СОЅНН	Chemical Name	Version	Date
Number			
2	Amtico International - Amtico Floor Dressing	V1	
3	Amtico International - Amtico Floor Maintainer	V1	
4	Amtico LTD – Amtico Floor Stripper	V1	
5	EP 11061 Ninhydrin Cleaner	V1	
6	Bona - Sportive Cleaner	V1	
10	Cleanline Multipurpose with Bleach	V1	UEL only in run off from 5/10/23s
11	Cleanline Sulphamic Acid Descaler	V1	
14	Cleanline Eco Daily Toilet Cleaner Assessments available unable to be ordered from 16/11/23 in run off	V1	
15	Cleanline Lemon Floor Gel	V1	
18	Clover Breaker	V1	
20	Clover Lance	V2	6/2/23
22	Ubik 2000	V1	
23	Craftex Kill Odour	V1	
24	Bourne Seal	V1	
25	Bryta Oven and Grill Foam Cleaner	V1	
26	Carefree Emulsion	V1	
27	Carefree Speed Stripper	V2	
28	Carefree Stride 1000	V1	
29	Oxivir Plus Spray	V2	26/2/24
30	TASKI Sprint Spitfire Spray E5C	V1	
33	Jeyes Fluid	V4	30/6/23
34	Jeyes Pro Sanilav Urinal Channel Blocks Citrus Zest	V2	26/2/24
36	Digrain Control	V1	
42	Viakal Limescale Remover spray	V3	26/2/24
43	PP Apple Fresh Disinfectant Assessments available unable to be ordered from 16/11/23 in run off	V2	6/12/23
46	PP Carpet Mousse RTU Carpet Spot Cleaner Assessments available unable to be ordered from 16/11/23 in run off	V2	26/2/24
47	PP Caterclean Spray RTU Catering Clean	V2	22/6/23
48	PP Clean and Buff Floor Maintainer Assessments available unable to be ordered from 16/11/23 in run off	V1	
49	Ecoforce Floor Maintainer Assessment available but no longer able to purchase from the 27/7/23	V1	
50	Ecoforce Heavy Duty Cleaner	V1	
51	Ecoforce Multipurpose Clean Assessments available unable to be ordered from 16/11/23 in run off	V1	

COSHH	Chemical Name	Version	Date
Number			
52	Ecoforce Toilet Cleaner Angle Neck Assessments	V1	
	available unable to be ordered from 16/11/23 in run off		
53	Ecoforce Washroom Cleaner Assessment available but	V1	
	no longer able to purchase from the 27/7/23		
54	Ecoforce Window and Glass Cleaner RTU Assessments	V1	
57	available unable to be ordered from 16/11/23 in run off	V1	
	PP Ovenforce RTU Spray Oven Cleaner		
58	PP Platinum 25	V1	
59	PP Premstrip 2	V1	
60	PP Reflect Floor Maintainer Assessments available	V1	
	unable to be ordered from 16/11/23 in run off		
61	PP Release Carpet Shampoo	V1	
62	PP Screen Virucidal Disinfectant	V1	
63	PP TD30 Toilet Cleaner & Descaler Angle Neck	V1	
64	PP TD Scale Toilet Cleaner	V1	
65	PP Tile N Tap RTU Washroom Cleaner Assessments	V1	
	available unable to be ordered from 16/11/23 in run off		
70	Multipro	V1	
71	Procaps	V1	
73	Brasso Metal Polish Liquid	V2	6/12/23
74	Dettol Mould and Mildew Remover	V1	
79	Servochem Deep Clean	V1	
82	Stingray Glass Cleaner	V1	
86	Cleanline Eco Hard Surface Cleaner Assessments	V1	
	available unable to be ordered from 16/11/23 in run off		
88	Sugar Soap Powder	V1	
89	Odorbac Tec 4	V2	20/10/22
91	Oleonix Full Spectrum Cleaner	V1	
93	Prochem Extraction Plus	V2	6/12/23
95	Cleanline Chewing Gum Remover	V1	
104	Biohygiene All Purpose Sanitiser unfragranced	V3	14/3/24
	Assessments available unable to be ordered from		
	16/11/23 in run off		
108	Zoono Z-71 Microbe Shield Surface Sanitiser	V1	
109	Envogene HLD4E Environmental Surface Disinfectant	V1	
110	Nordic Chem Antimcrobial	V1	
111	11 Chemgene HLD4L Concentrate Ecoforce Washroom		8.6.23
	Cleaner Assessment available but no longer able to		
	purchase from the 5/12/23		
112	Actichlor Tablets NADCC	V1	
113	Room Care R8	V1	

COSHH	Chemical Name	Version	Date
Number			
114	Ecolab Copper Shine Special	V1	
116	RBS T105 Alkaline Liquid Cleaning Concentrate pH 13,3	V1	
117	Carefree Satin	V1	
118	Reliance Medical Sanitiser Spray	V1	
119	Biohygiene Gum Mark and Graffiti remover	V1	
120	PP Workstation RTU Cleaner	V1	
121	Reliance Absorbent Granules	V1	
122	Bona Freshen Up	V1	
123	l Gum	V1	
124	Cleanline Uniseal Plus Floor Polish	V1	
125	Nordic Chem Surface Enhancer	V1	
126	Biohygiene Odour Stopper	V1	
127	Cleanline Sanitising Wipes	V1	
128	Whiffaway Multipurpose Cleaner	V2	11/9/23
129	Finish Dishwasher	V1	
130	Cleanline Eco Neutral Hard Surface Cleaner Assessments	V1	10/11/22
	available unable to be ordered from 16/11/23 in run off		
131	Cleanline Easy Strip Polish Remover	V1	16/11/22
132	Cleanline Glass and Stainless-Steel Cleaner	V1	11/11/22
135	Prochem Stain Pro	V1	15/2/23
136	Prochem Carpet Prespotter	V1	15/2/23
137	Prochem Solvex	V1	15/2/23
139	Unilever Comfort Regular Fabric Conditioner	V1	
140	Washroom Cleaner and Sanitiser	V1	
141	Dr Beckmann washing machine cleaner	V1	19/6/23
142	Persil Professional Non-Biological Liquid	V1	28/6/23
143	Bold 2in1 Tablets	V1	4/7/23
144	Cleanline Eco Washroom cleaner Assessments available	V1	27/7/23
4.45	unable to be ordered from 16/11/23 in run off		27/7/22
145	Cleanline Eco Floor Maintainer	V1	27/7/23
146	Safe4 Disinfectant Cleaner	V1	1/8/23
147	Diversey Carefree Undercoat	V1	1/8/23
148	Diversey Carefree Stripper	V1	1/8/23
149	Prochem Citrus Gel (Spot remover)	V1	21/8/23
150	Prochem Liquid Defoamer	V2	26/2/24
151	Prochem Extraction Plus	V1	21/8/23
152	Bona Stone Tile and Laminate Cleaner	V1	13/9/23
153	Biohygiene Complete Washroom Cleaner	V1	13/9/23

July 2023

Version 15

COSHH Number	Chemical Name	Version	Date
154	Prochem Alkleen	V1	2/10/23
155	Chemgene Medlab Multi-surface Disinfectant	V1	3/10/23
156	Prochem Natural Multisurface	V1	2/10/23
157	Servochem Deep Clean GEL	V1	30/10/23
158	Bona Polish Matt	V1	8/12/23
159	Forbo 818 Monel	V1	8/12/23
160	Vinyl Daily Cleaner	V1	8/12/23
161	Pulastic Basic Clean	V1	24/1/24
162	Pulastic Deep Clean	V1	24/1/24
163	Virkon LSP	V2	20/3/24

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN N'	/IRO SUB	IMC	43804
Material/Process AMTICO FLOOR DRE LOW HAZARD	SSING		Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LIQUID Supplier JOHNSON DIVERS Keyword Floor Finish Contents Methoxy propoxy propanol: < 5%, < 5%	SEY UK LTD , 2-(2-Ethoxyethoxy)ethanol: Signal V			
	Exp Lim	it Methoxy propoxy propanol 308mg/m3 8hTWA		

ethod Mopping	Area	Inside Well Ventila	ated E	xposure 1/2 t	o 2 hours per shift	Spillage Ventilate area	
LOW	V ACUTE RISK - FULL EXPOSU	JRE	LO	W CHRONIC RISK - FUI	L EXPOSURE	Wear polythene or nitrile gloves	
ontrol Measures	LOW ACUT	re risk - Individual	ACTIVITY	LOW CH	IRONIC RISK	Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages	
A		$\overline{\bigcirc}$				Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if ap	
AVOID SKIN CONTACT	POLYTHENE OR IF C NITRILE	CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	First Aid Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feelin Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately	
Ĩ	Î					Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire:	

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

06/04/2022

Use of diluted material, minimal eye contact envisaged.

Date Printed 26/04/2022

CONTROLLED

STORE /WASTE

SUMMARY SHEET				c	ms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	188216
Material/Process AMTICO FLOOR MAII MEDIUM HAZARD	NTAINER	(!)		s eye irritation	Considerations
LIQUID		•			
Supplier AMTICO Keyword Cleaner Contents					
Alcohols, C12-13, branched and l Hexadecyltrimethylammonium ch	hloride: < 1%, Bronopol: < 1%	gnal Word Warning cp Limit Bronopol 0.5mg/m3 8hTWA			

Spillage

First Aid

Fire

Ventilate area

Wear polythene or nitrile gloves Suitable eye protection must be worn

persists then consult a doctor

Isolated small scale fire:

Do not use water jet

Wear respiratory protection for large spills in poorly ventilated areas

Ingestion - do not induce vomiting, wash out mouth with water

Large fire: evacuate area, call fire brigade or follow site procedure

Wear self-contained breathing apparatus and protective clothing

If feeling unwell consult your doctor immediately

Inert material - powder - water fog - foam

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid





CLOSE ALL CONTAINERS

ECOTOXIC

Safer, Healthier, Stronger

Activity Comments

Use of diluted material, minimal eye contact envisaged

SUMMARY SHEET						cms.h	elpdesk@alcu
FACILITY NVIRO LTE)	MAIN	NVIRO	SU	В	IMC	
Material/Process AMTICO STRI HIGH HAZAF LIQUID					!>	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation	Considerat
Supplier AMT Keyword Strip Contents 2-butoxyethanol: 10 - aminoethanol: 1 - 5%,	30%, Propan-2-ol: 5 - 10 Sodium metasilicate pe phonate: 1 - 5%, Alcohol	entahydrate: 1 -	WEL, 2	r toethanol 2.5mg/m3 8hT\ -butoxyethanol 123mg/m 'EL WEL, Propan-2-ol 999r	13 8hTWA 246mg/m3		
Method Mopping	Ar	rea Inside Well V	entilated	Exposure 1/2 to	2 hours per shift	Spillage Mark the area and warn all personnel	_
LOW	ACUTE RISK - FULL EXP	POSURE	L	OW CHRONIC RISK - FULI	EXPOSURE	Ventilate area	
Control Measures	LOW A					Wear polythene or nitrile gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate	
IMPERVIOUS OVERALLS	POLYTHENE OR NITRILE	IF CONTACT POSSIBLE		WASH AFTER EXPOSURE	IF SOILED	First Aid Ensure access to emergency shower and eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention	

Fire

attention

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical



Date Assessment Reviewed

CLOSE ALL

CONTAINERS

CORROSIVE /

ACUTE

Activity Comments

Use of diluted material, minimal eye contact envisaged.

SUMMARY SHEET						cm	s.helpdesk@alcumus.com
FACILITY NVIRO LTD)	MAIN	NVIRO	SU	B	IMC	366071
Material/Process EP 11061 NINI HIGH HAZAR		IER		LE E		Health Hazards Causes serious eye damage Causes skin irritation Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity	Considerations
LIQUID				•			
Keyword Clear Contents Trisodium nitrilotriace Alkyl(C9-11) alcohol, e - 10%, Tetrapotassium ammonium compound	RED SOLUTIONS LTD eer (Solvent) etate: 0.5 - 1%, Propan-2 thoxylated: 1 - 10%, 2-b pyrophosphate: 0.5 - 19 ls, benzyl-C12-16-alkyld dium hydroxide: 0 - 0.5%	wtoxyethanol: 1 %, Quaternary Exp I imethyl,	butoxy	r n hydroxide 2mg/m3 15m ethanol 123mg/m3 8hTV ropan-2-ol 999mg/m3 8h	/A 246mg/m3 15mSTEL		
Method Hand apply	ying Ar	ea Inside Poorly Ve	ntilated	Exposure 1/2 to	2 hours per shift	Spillage	
MEDIU	M ACUTE RISK - FULL EX	XPOSURE	ME	DIUM CHRONIC RISK - FL	JLL EXPOSURE	Ventilate area Wear nitrile or pvc gloves	H
Control Measures	MEDIUM NITRILE OR PVC	ACUTE RISK - INDIVIE	PUAL ACTIVITY	MEDIUM C	HRONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropria First Aid Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing	ate



Date Assessment Reviewed

06/04/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	220775
Material/Process BONA SPORTIVE CLI	EANER		\checkmark	Health Hazards May cause ill health if ingested in quantity May cause eye irritation Skin - irritation and dermatitis may result from prolonged contact	Considerations
LOW HAZARD					3
LIQUID					
SupplierBONA ABKeywordCleaner					
Contents					
Oxirane, methyl-, polymer with o	-	Signal Word			
5%, 2-(2-butoxyethoxy)ethanol: < 3%, 2-phenoxyethanol: < 3%, Sodium cumene sulfonate: < 2.4%		Exp Limit	2-(2-butoxyethoxy)ethanol 67.5mg/m3 8hTWA 101.2mg/m3 15mSTEL		

Method Scrubber a	nd Dryer Machine A	rea Inside Well Venti	lated	Exposure 1/2 to	o 2 hours per shift
LOW	ACUTE RISK - FULL EXI	POSURE	LOW CHRONIC RISK - FULL EXPOSURE		
Control Measures	LOW	ACUTE RISK - INDIVIDUA		LOW CH	RONIC RISK
				F	
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED

Spillage

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Latest Safety Data Sheet Reference

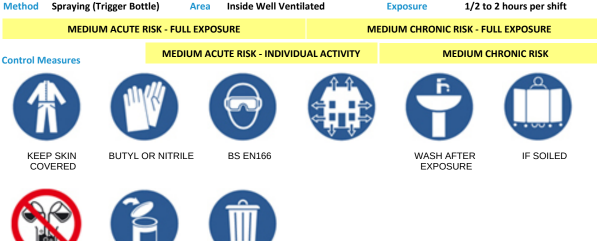


CONTROLLED STORE /WASTE

Activity Comments

Use of diluted material, minimal eye contact envisaged.

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN N	VIRO	SUB	IMC	188703
Material/Process CLEANLINE MULTIPU	JRPOSE CLEANER W BI		>	Health Hazards Causes serious eye irritation Causes skin irritation Harmful to aquatic life with long lasting effects	Considerations
MEDIUM HAZARD				May cause ill health if ingested in quantity	5/
LIQUID					
SupplierPRIME SOURCEKeywordCleaner (Alkali)					
Contents Alcohols, C12-14, ethoxylated, su Sodium hypochlorite: < 1%, Sodium			g/m3 15mSTEL		
Method Spraying (Trigger Bott	tle) Area Inside Well Ventila	ited Exposure	1/2 to 2 hours per shift	Spillage	



If feeling unwell consult your doctor immediately
Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor
Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor
Fire
Isolated small scale fire:
Isolated small scale life.

First Aid

Ventilate area

Wear butyl or nitrile gloves Suitable eye protection must be worn

Wear respiratory protection for large spills in poorly ventilated areas

Ingestion - do not induce vomiting, wash out mouth with water

Large fire: evacuate area, call fire brigade or follow site procedure

Wear self-contained breathing apparatus and protective clothing

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

Safer, Healthier, Stronger

OR STORE WITH

ACIDS

CLOSE ALL

CONTAINERS

Activity Comments

ACUTE HAZARD /

ECOTOXIC

Intermittent use of low pressure trigger spray bottle.

Date Printed 08/07/2022

SUMMARY	Y SHEET				cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB IMC	281201
Material/P CLEAN		MIC ACID TOILET DES	CALER	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
L	LOW HAZARD				3/
	LIQUID		•		
Supplier Keyword	PRIME SOURCE. Cleaner (Acid)				
Contents					
Sulphamic	dic acid: 1 - < 10%	Signal	Word		
		Exp Lir	mit		

Method Pouring	Area Inside Well V	entilated Exp	osure Up to	o 1/2 hour per shift	Spillage			
LOW	V ACUTE RISK - FULL EXPOSURE	LOW	CHRONIC RISK - FUL	L EXPOSURE	Ventilate area Wear polythene or nitrile gloves			
Control Measures					Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate			
AVOID SKIN CONTACT	POLYTHENE OR IF CONTACT LIKE NITRILE	Y	WASH AFTER EXPOSURE	IF HEAVILY SOILED	First Aid Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor			
					Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material			

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

CLOSE ALL

CONTAINERS

OR STORE WITH

ALKALI

07/04/2022

CONTROLLED

STORE /WASTE

SUMMARY	SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	283415
	INE ECO DAILY TOILET C	LEANER			Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
	PRIME SOURCE. Cleaner (Acid) of constituents not provided by supplier, T s been classified as per the supplier's safety	y data	nal Word) Limit			

Method	Pouring	А	rea Inside Well Venti	lated	Exposure Up	to 1/2 hour per shift	Spillage Ventilate area
	LOW	ACUTE RISK - FULL EX	POSURE		LOW CHRONIC RISK - FU	JLL EXPOSURE	Wear polythene or n
Control N	leasures	LOW	ACUTE RISK - INDIVIDUA		LOW	CHRONIC RISK	Wear eye protection Wear respiratory pro Wear protective ove
					F		Absorb in sand or in Small spills - wipe u Collect into a contai Dispose or recycle o First Aid
		POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	Inhalation - remove i Ingestion - do not ind If feeling unwell cons Eye - irrigate with wa Skin - wash with soa
							Fire Isolated small scale

Spillage
Ventilate area
Wear polythene or nitrile gloves
Wear eye protection if contact likely
Wear respiratory protection for large spills in poorly ventilated areas
Wear protective overalls and footwear for large spillages
Absorb in sand or inert absorbent material
Small spills - wipe up with cloth
Collect into a container, close lid
Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate
First Aid

halation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill agestion - do not induce vomiting, wash out mouth with water feeling unwell consult your doctor immediately ye - irrigate with water until irritation subsides; if irritation persists then consult a doctor kin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

OR STORE WITH

ALKALI

CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

Date Printed 07/07/2022

SUMMARY SHEET							cms.helpdesk@alcumus.com
FACILITY NVIRO L	D	MAIN	NVIRO		SUB	IMC	365138
Material/Process CLEANLINE I HIGH HAZA SEMI-SOL		-				Health Hazards Causes serious eye damage Causes skin irritation Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Supplier PRI Keyword Flo Contents	ME SOURCE or Cleaner is(hydroxyethyl): 10 - 30%, Limo		Exp Limit	Danger Sodium hydroxide 2mg 150mg/m3 8hTWA	i/m3 15mSTEL WEL, Limone	ne	
Method Hand app	olying Area	Inside Wel	Ventilated	Exposure	1/2 to 2 hours per shift		
MEDI	UM ACUTE RISK - FULL EXPOSU	JRE		MEDIUM CHRONIC	RISK - FULL EXPOSURE	Ventilate area Wear nitrile gloves	
Control Measures		TE RISK - IN	DIVIDUAL ACTIVI	ТҮ М	IEDIUM CHRONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear	
		7				Scoop or scrape up and place in suitable container Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Re First Aid Ensure access to eyewash station for emergency use	egulations if appropriate

IF SOILED

NITRILE BS EN166 GRADE 3

WASH AFTER USE

CLOSE ALL

KEEP SKIN

COVERED

CONTAINERS

ACUTE HAZARD / ECOTOXIC

Activity Comments

Date Printed 19/07/2022

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Ingestion - do not induce vomiting, wash out mouth with water

Eye contact - irrigate using eyewash & get immediate medical attention

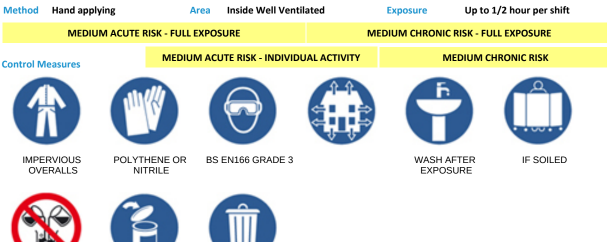
If feeling unwell consult your doctor immediately

Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Fire

Isolated small scale fire:

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	115992
Material/Process BREAKER			LE Z	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly	Considerations
HIGH HAZARD					5/1
Supplier CLOVER CHEMIC Keyword Descaler (Acid) Contents					R
Orthophosphoric acid: 10 - 30%, 1 - 10%	sotridecanol,-ethoxylated-:	Signal Word Exp Limit	Danger Orthophosphoric acid 1mg/m3 8hTWA 2mg/m3 15mSTEL WEL, Isotridecanol,-ethoxylated- 294mg/m3 8hT		



OR STORE WITH ALKALI

CLOSE ALL CONTAINERS

CORROSIVE

Spillage

Ventilate area

Mark the area and warn all personnel

Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower and eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

Activity Comments

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	115992
Material/Process BREAKER			LE Z	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly	Considerations
HIGH HAZARD LIQUID					5/1
Supplier CLOVER CHEMIC Keyword Descaler (Acid) Contents					Ē
Orthophosphoric acid: 10 - 30%, 1 - 10%	sotridecanol,-ethoxylated-:	Signal Word Exp Limit	Danger Orthophosphoric acid 1mg/m3 8hTWA 2mg/m3 15mSTEL WEL, Isotridecanol,-ethoxylated- 294mg/m3 8hT		



Spillage

Mark the area and warn all personnel Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower and eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

CLOSE ALL

CONTAINERS

OR STORE WITH

ALKALI

CORROSIVE

SUMMARY SHEET		ID# 4470369		cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	265237
Material/Process LANCE HIGH HAZARD		LE E	Health Hazards Causes serious eye damage Causes skin irritation May cause ill health if ingested in quantity	Considerations
LIQUID		\mathbf{v}		3/2
SupplierCLOVER CHEMICALS LTDKeywordCleaner (Acid)ContentsL-(+)-Lactic acid: 1 - 10%	Signal Word Exp Limit	Danger		

Method	Spraying (T	rigger Bottle)	Area	Inside Well Ventil	lated	Exposure	1/2 to 2 ho	urs per shift	Spillage
	MEDIUN	A ACUTE RISK - FUL	L EXPOS	SURE	N		RISK - FULL EX	POSURE	Ventilate area Wear butyl or nitrile glov
Control N	leasures	MEDI		JTE RISK - INDIVIDU	JAL ACTIVITY	N	IEDIUM CHROI	NIC RISK	Suitable eye protection i Wear respiratory protect Wear protective overalls
G	N			$\overline{\bigcirc}$		f			Absorb in sand or inert a Small spills - wipe up wi Collect into a container, Dispose or recycle of sp
	EP SKIN VERED	BUTYL OR NITRIL	E BS	EN166 GRADE 3		WASH A EXPOS		IF SOILED	Ensure access to eyewa Inhalation - remove to fr Ingestion - do not induce If feeling unwell consult Eye contact - irrigate usi
		(A)		Î					Skin - wash with soap/cl Fire Isolated small scale fire:

loves n must be worn ection for large spills in poorly ventilated areas alls & chemical proof footwear rt absorbent material with cloth er, close lid spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

wash station for emergency use fresh air; get immediate medical attention after significant exposure or if feeling ill uce vomiting, wash out mouth with water ult your doctor immediately using eyewash & get immediate medical attention /cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



OR STORE WITH

ALKALI

CLOSE ALL

CONTAINERS

Activity Comments

ACUTE HAZARD

Intermittent use of low pressure trigger spray bottle.

Date Printed 06/02/2023

SUMMAR	Y SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	3956
Material/I UBIK 2	2000 HIGH HAZARD			LE E	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly	Considerations
Supplier Keyword Contents						
moles EO)	propan-2-ol: 3 - 5%, Isotridecanol, ethoxyl I: 1 - 3%, Alkylamine dicarboxylate: 1 - 3% 2-propyl- , 7EO: 1 - 3%, Sodium hydroxide	6, 1-		Danger Godium hydroxide 2mg/m3 15mSTEL		

Method	Diluting	Ar	ea Inside Well Vent	tilated	Exposure	Up to 1/2 hour per shift
	MEDIU	M ACUTE RISK - FULL EX	KPOSURE	M	EDIUM CHRONIC RIS	K - FULL EXPOSURE
Control M	leasures	MEDIUM	ACUTE RISK - INDIVID	UAL ACTIVITY	MED	UM CHRONIC RISK
G					F	
	RVIOUS ERALLS	NITRILE OR PVC	BS EN166		WASH AFTE EXPOSUR	
		Â	Î			

Spillage

Mark the area and warn all personnel Ventilate area Wear nitrile or pvc gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

CLOSE ALL

CONTAINERS

OR STORE WITH

ACIDS

17/08/2022

CORROSIVE

Date Printed 17/08/2022

SUMMARY SHEET						cms.helpdesk@alcumus.com
FACILITY NVIRO LT	D I	MAIN	NVIRO	SUB	IMC	66657
Material/Process CRAFTEX KIL			<		Health Hazards May cause ill health if ingested in quantity May cause eye irritation Skin - irritation and dermatitis may result from prolonged contact	Considerations
LOW HAZA				\checkmark		
Supplier	AFTEX CLEANING SYSTEMS odoriser					
2-methylbutyl acetat	te: <= 2.5%, isopentyl acetate: <= 2	2.5% Signa Exp L	al Word Limit isopentyl acetate !	50ppm 8hTWA 100ppm 15mSTEL		

Method Mopping	Area Inside Poorly Ver	ntilated Exposure	e Upto	o 1/2 hour per shift	Spillage
LO	N ACUTE RISK - FULL EXPOSURE	LOW CHRC	NIC RISK - FUI	LL EXPOSURE	Ventilate area Wear polythene or nitrile gloves
Control Measures					Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth
					Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
AVOID SKIN CONTACT	IF OVEREXPOSURE IF CONTACT LIKELY LIKELY		ASH AFTER EXPOSURE	IF HEAVILY SOILED	Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately
Â					Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water for - carbon dioxide - powder - foam

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

Activity Comments

06/04/2022

Use of diluted material, minimal eye contact envisaged.

SUMMAR	Y SHEET					cm	ns.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	3	IMC	52077
Material/ BOUR	(Process NE SEAL					Health Hazards Flammable liquid and vapour Causes damage to organs through prolonged or repeated exposure	Considerations
M	EDIUM HAZARD					Causes serious eye irritation Causes skin irritation	
	LIQUID			X	•	Potential for ototoxic effects that may cause hearing loss	~
Supplier Keyword Contents		1				May cause drowsiness or dizziness Toxic to aquatic life with long lasting effects May cause ill health if ingested in quantity May cause allergic reaction in susceptible individuals in contact with skin	Ē
aromatics alkanes,is Xylene: 3	: 50 - 75%, Hydrocarbon oalkanes,cyclics, aromat	s, C9-C12, n- ics (2-25%): 10 - 20%, eum), hydrotreated light: 3 -	Distilla	er e 220mg/m3 8hTWA 441mg ates (petroleum), hydrotreai A OEL, 2-ethylhexanoic acid	ated light 1000mg/m3		9 .
Method	Hand applying (Roller)) Area Inside Poo	orly Ventilated	Exposure 1/2 to 2	2 hours per shift	Spillage	
	MEDIUM ACUTE R	ISK - FULL EXPOSURE	M	EDIUM CHRONIC RISK - FUL	LL EXPOSURE	Mark the area and warn all personnel Ventilate area and exclude all sources of ignition	
Control M	leasures	MEDIUM ACUTE RISK - IN	IDIVIDUAL ACTIVITY	MEDIUM CH	IRONIC RISK	Wear polythene gloves Suitable eye protection must be worn Suitable respiratory protection must be worn	
4				R		Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropria	iate
	EP SKIN POLYET	THYLENE BS EN166	6 AND	LEV OR	FILTER TYPE A2	First Aid Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water	
	F 2					If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor	

Fire

Isolated small scale fire: Powder - foam - carbon dioxide (CO2) Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor



Date Assessment Reviewed

WASH AFTER USE

IF SOILED

Activity Comments

CLOSE ALL

CONTAINERS

FLAMMABLE /

ACUTE

SUMMARY SHEET					cr	ns.helpdesk@alcumus.com
FACILITY NVIRO LTD)	MAIN	NVIRO	SUB	IMC	74482
HIGH HAZAR AEROSOL Supplier DIVER Keyword Clear Contents Isotridecanol,-ethoxyl	& GRILL FOAM D RSEY LTD her (Aerosol) ated-: 3 - 10%, 1,2-propa 10%, n-Butane: 1 - 3%, Pr	mediol: 3 - 10%, Sign : ropane: 1 - 3%	Limit Sodiun 1800m	r h hydroxide 2mg/m3 15mSTEL WEL, Propane g/m3 8hTWA 7200mg/m3 15mSTEL OEL, n-Butane g/m3 8hTWA 600ppm 8hTWA 1810mg/m3	Health Hazards Extremely flammable aerosol Pressurised container: May burst if heated. Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly	Considerations
Method Spraying (A	Aerosol) Area			Exposure Up to 1/2 hour per shift DIUM CHRONIC RISK - FULL EXPOSURE	Spillage Not applicable when intact In case of leakage or loss of containment:	
Control Measures	MEDIUM	ACUTE RISK - INDIVIE		MEDIUM CHRONIC RISK WASH AFTER WASH AFTER EXPOSURE IF SOILED	Vertilate area and exclude all sources of ignition Wear protective clothing if whole container is spilt Allow to dissipate Wear butyl or nitrile gloves Ensure area is safe before re-entry First Aid Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medic attention	al

PRESSURISED

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Keep aerosol cans cool, do not burn for disposal Isolated small scale fire: Vapour may spread - distant ignition is possible Water fog - carbon dioxide - powder - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing Keep containers cool with water spray Risk of explosion if involved in a fire



Activity Comments

Intermittent use of aerosol spray.

Date Printed 04/07/2022

SUMMARY SHEET					cms.	.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB		IMC	53181
Material/Process CAREFREE EMULSIC	DN				Health Hazards May cause an allergic skin reaction Harmful to aquatic life with long lasting effects	Considerations
MEDIUM HAZARD			\sim		May cause ill health if ingested in quantity May cause eye irritation	3
LIQUID Supplier DIVERSEY LTD Keyword Polish Contents Methoxy propoxy propanol: 1 - 33 Ammonia, aqueous solution: 0.1 - (2H)-one: < 0.01%, 2-methyl-2H-is Mixture of: 5-chloro-2-methyl-4-is methyl-2H-isothiazol-3-one: < 0.03	< 1%, 1,2-benzisothiazol-3 othiazol-3-one: < 0.01%, sothiazolin-3-one and 2-	cop control	onia, aqueous solution 18mg/n TEL WEL, Methoxy propoxy pro	-		
Method Mopping	Area Inside Well	Ventilated	Exposure 1/2 to 2 ho	ours per shift	Spillage	
	K - FULL EXPOSURE		LOW CHRONIC RISK - FULL EXF	•	Ventilate area Wear polythene or nitrile gloves	
OVERALLS NIT	LOW ACUTE RISK - INDIV		LOW CHRON	IC RISK	 Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Powder - foam - carbon dioxide (CO2) Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing 	e



Activity Comments

Use of diluted material, minimal eye contact envisaged.

Date Printed 15/08/2022

SUMMARY	Y SHEET					cms	.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SU	В	IMC	71941
	REE SPEED S	STRIPPER			!>	Health Hazards Causes severe skin burns and eye damage Harmful if swallowed May cause respiratory irritation	Considerations
		inoethanol: 3 - 10%, sodium odium hydroxide: 1 - 3%	Exp Limit Sodiu 2.5m	ger um hydroxide 2mg/m3 15m ng/m3 8hTWA 7.6mg/m3 15 oxyethanol 123mg/m3 8hTW	STEL WEL, 2-		
Method	Mopping	Area Inside Well	Ventilated		2 hours per shift	Spillage Mark the area and warn all personnel	
	easures	K - FULL EXPOSURE LOW ACUTE RISK - INDI OR NITRILE DR NITRILE IF CONTACT POSSIBLE		LOW CHRONIC RISK - FULL LOW CHR WASH AFTER EXPOSURE	EXPOSURE RONIC RISK	Mark the area and warn all personnel Ventilate area Wear butyl or nitrile gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriat First Aid Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention Fire	

Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

CLOSE ALL

CONTAINERS

CORROSIVE /

ACUTE

Activity Comments

Use of diluted material, minimal eye contact envisaged.

Date Printed 15/08/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	118412
Material/Process CAREFREE STR	RIDE 1000			Health Hazards Causes serious eye damage May cause an allergic skin reaction	Considerations
HIGH HAZARD			\vee \vee	May cause ill health if ingested in quantity	3/10
Contents	r (Alkali)				
and linear, butoxylated e	hoxylated: 3 - 10%, C13-15-branched s ethoxylated: 1 - 3%, Sulfonic acids, C14 salts : 1 - 3%, 1,2-benzisothiazol-3(2H)-		er		
Method Mopping	Area Inside Well	Ventilated	Exposure Up to 1/2 hour per sl	shift Spillage Ventilate area	
LOW AC	CUTE RISK - FULL EXPOSURE		LOW CHRONIC RISK - FULL EXPOSURE	Wear nitrile or pvc gloves	~i

Method Mopping	g Area	a Inside Well Ventil	ated	Exposure Up to 2	1/2 hour per shift	
LO	W ACUTE RISK - FULL EXPO	SURE	LOW CHRONIC RISK - FULL EXPOSURE			
Control Measures	LOW AC	UTE RISK - INDIVIDUA	L ACTIVITY	LOW CHR	ONIC RISK	
				F		
IMPERVIOUS OVERALLS	NITRILE OR PVC	IF CONTACT POSSIBLE		WASH AFTER USE	IF SOILED	

Sni	llage
opi	nuge

Ventilate area Wear nitrile or pvc gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog-foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

10/08/2022

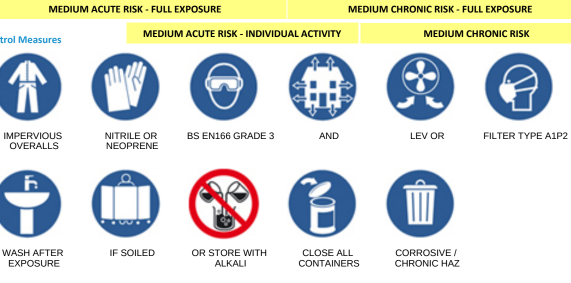
Use of diluted material, minimal contact envisaged

Date Printed 15/08/2022

SENSITISER/ACUTE

HAZARD

SUMMAR	RY SHEET			ID# 4481667		cms.helpdesk@ecoonline.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	119562
	Process R PLUS SPRAY HIGH HAZARD LIQUID DIVERSEY LTD	-			Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly Suspected of damaging the unborn child	Considerations
Keyword	Cleaner (Acid)					
13-sec-alk		Benzenesulfonic acid, 4-C10 gen peroxide: 3 - 10%,	Exp Limit Hy	anger drogen peroxide 1.4mg/m3 8hTWA 1ppm 8hTWA 3mg/m3 15mSTEL 2ppm 15mSTEL		
Method	Spraying (Trigger Bott	le) Area Inside We	ell Ventilated	Exposure 1/2 to 2 hours per shift	Spillage	
	MEDIUM ACUTE R	ISK - FULL EXPOSURE		MEDIUM CHRONIC RISK - FULL EXPOSURE	Mark the area and warn all personnel Ventilate area Ware stirile or peopress gloves	
Control N	Aeasures				Wear nitrile or neoprene gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material	



attention

First Aid

Small spills - wipe up with cloth Collect into a container, close lid

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical

Ensure access to emergency shower/eyewash station in case of accident or emergency



Activity Comments

20/04/2022

Intermittent use of low pressure trigger spray bottle.

This assessment was compiled by EcoOnline Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Date Printed 26/02/2024

Assessment Reviewed

Next Review

20/04/2025

Latest SDS Reference

SUMMARY SHEET					cn	ns.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB		IMC	248130
Material/Process TASKI SPRINT SPIT	FIRE SPRAY E5C.		E E		Health Hazards Causes serious eye damage Causes skin irritation May cause ill health if ingested in quantity	Considerations
HIGH HAZARD			\sim			5/1
SupplierDIVERSEY LTDKeywordCleaner (AlkalContents	i)					Ē
2-butoxyethanol: 3 - 10%, 2-an xylenesulphonate: 1 - 3%, Tetra ethylenediaminetetraacetate: 1 ethoxylated: 1 - 3%	isodium		oethanol 2.5mg/m3 8hTWA -butoxyethanol 123mg/m3 8	-		
Method Spraying (Trigger Bo	ottle) Area Inside Well V	entilated	Exposure 1/2 to 2 h	nours per shift	Spillage Ventilate area	
MEDIUM ACUTE	E RISK - FULL EXPOSURE	ME	DIUM CHRONIC RISK - FULL	EXPOSURE	Wear polythene or nitrile gloves	
Control Measures					Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropri First Aid	ate
	THENE OR BS EN166 GRADE NITRILE	3	WASH AFTER EXPOSURE	IF SOILED	Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately	
	OSE ALL NTAINERS				Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing	



Activity Comments

10/08/2022

Intermittent use of low pressure trigger spray bottle.

Date Printed 15/08/2022

SUMMARY SHEET			ID# 4470772		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	32927
Material/Process JEYES FLUID HIGH HAZARD LIQUID				Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation Harmful to aquatic life with long lasting effects	Considerations
Supplier HENKE Keyword Disinfe Contents	EL LIMITED ectant (Acid)				
Quaternary ammonium	importance importance <td></td> <td>er c acid solution 9.6mg/m3 8hTWA</td> <td></td> <td></td>		er c acid solution 9.6mg/m3 8hTWA		
Method Pouring	Area Outside		Exposure Up to 1/2 hour per shift	Spillage Mark the area and warn all personnel	
MEDIUN	ACUTE RISK - FULL EXPOSURE	м	EDIUM CHRONIC RISK - FULL EXPOSURE	Ventilate area	
Control Measures	MEDIUM ACUTE RISK - INDI	VIDUAL ACTIVITY	MEDIUM CHRONIC RISK	Wear nitrile gloves Suitable eye protection must be worn Suitable respiratory protection must be worn	
				Wear protective overalls & chemical proof footwear	

Method Pouring	Area	Outside		Exposure	Up to 1/2 hour per shift			
MEDIU	IM ACUTE RISK - FULL EXPO	DSURE	ME	MEDIUM CHRONIC RISK - FULL EXPOSURE				
Control Measures		CUTE RISK - INDIVIDI	UAL ACTIVITY	AL ACTIVITY MEDIUM CHRONIC RISK				
		1		R				
IMPERVIOUS OVERALLS	NITRILE B	S EN166 GRADE 3	AND	LEV OF	R FILTER TYPE A2			
WASH AFTER	IF SOILED	CLOSE ALL	CORROSIVE /					

ACUTE

Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

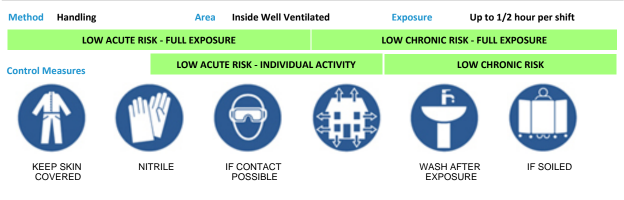
EXPOSURE

08/04/2022

CONTAINERS

Date Printed 30/06/2023

SUMMARY SHEET			ID# 4479075				cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO		SUB		IMC	122408
Material/Process JEYES PRO SANILAV HIGH HAZARD	URINAL CHANNEL	. BLOCKS	LE E		Health Hazards Minimal risk of exposure when intact If dust produced see below Causes serious eye damage		Considerations
		Causes skin irritation May cause ill health if ingested in quantity			3/2		
SOLID Supplier JEYES PROFESSION Keyword Toilet Block	JEYES PROFESSIONAL DIVISION LT			Harmful to aquatic life with long lasting effects			
Contents Amides, coco, N-(hydroxyethyl): 10 dodecylbenzenesulfonate: 2.5 - < 5 acetate: 0.25 - < 1%	5%, 2-tert-butylcyclohexyl	Signal Word Exp Limit	Danger				



Spillage

Avoid excessive exposure to hands/skin - use suitable gloves if necessary Contain and collect material Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Activity Comments

30/06/2022

Handling materials unlikely to result in occupational exposure due to physical form or to release contents from sealed containers; minimal contact envisaged. In the event of a spill please refer to spillage section.

Next Review

This assessment was compiled by EcoOnline Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Date Printed 26/02/2024

Assessment Reviewed

Sypol

Part of EcoOnline Global

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	166090
Material/Process DIGRAIN CONTROL				Health Hazards Extremely flammable aerosol Pressurised container: May burst if heated. Causes serious eye irritation	Considerations
MEDIUM HAZARD	4			Causes skin irritation	3/
AEROSOL				May cause drowsiness or dizziness Very toxic to aquatic life with long lasting effects	
Supplier LODI UK				Very toxic to aquatic life	
Keyword Biocide				May cause ill health if ingested in quantity	
Contents				May cause allergic reaction in susceptible individuals in contact with skin	
Distillates (petroleum), hydrotrea Propan-2-ol: 5 - < 7%, Propane: 5		Signal Word	Danger		
(2-butoxyethoxy)ethyl 6-propylpi Permethrin: 0.24%, tetramethrin:	piperonyl ether: 1.7%,	Exp Limit	Acetone 1210mg/m3 8hTWA 3620mg/m3 15mSTEL WEL, Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL WEL, Propane		

Method	Spraying (Aer	osol) A	rea Inside Poorly Vei	ntilated	Exposure 1/2	to 2 hours per shift		
	MEDIUM	ACUTE RISK - FULL E	EXPOSURE	MEDIUM CHRONIC RISK - FULL EXPOSURE				
Control M	easures	MEDIU	M ACUTE RISK - INDIVID	UAL ACTIVITY	MEDIUN	1 CHRONIC RISK		
32 1	Ŧ			•	(R		
		IMPERVIOUS OVERALLS	POLYTHENE OR NITRILE	BS EN166	AND	LEV OR		
				Î				

PRESSURISED

Spillage

Not applicable when intact In case of leakage or loss of containment: Ventilate area and exclude all sources of ignition Wear protective clothing if whole container is spilt Allow to dissipate Wear polythene or nitrile gloves Ensure area is safe before re-entry

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Keep aerosol cans cool, do not burn for disposal Isolated small scale fire: Vapour may spread - distant ignition is possible Water fog - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing Keep containers cool with water spray Risk of explosion if involved in a fire



FILTER TYPE A2P2 WASH AFTER USE

Activity Comments

IF SOILED

Intermittent use of aerosol spray.

SUMMARY SHEET		ID# 4719875		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MAIN	NVIRO	SUB	IMC	66361
Material/Process VIAKAL LIMESCALE REMOVER SPRAY HIGH HAZARD LIQUID		L B	Health Hazards Causes serious eye damage Causes skin irritation May cause ill health if ingested in quantity	Considerations
SupplierPROCTER & GAMBLE UKKeywordCleaner (Acid)ContentsFormic acid solution: 1 - 5%, Decan-1-ol,-ethoxylated: 1 - 5%,Citric acid: 1 - 5%	- 0-	acid solution 9.6mg/m3 8hTWA		

Method	Spraying (Tri	igger Bottle)	Area Inside Well Vent	ilated	Exposure	Up to 1/2 hour per shift
	MEDIUM	I ACUTE RISK - FULL	EXPOSURE	M		SK - FULL EXPOSURE
Control M	leasures	MEDIU	M ACUTE RISK - INDIVID	UAL ACTIVITY	MED	IUM CHRONIC RISK
G			$\overline{\bigcirc}$		F	
	P SKIN VERED	POLYTHENE OR NITRILE	BS EN166 GRADE 3		WASH AFT EXPOSUF	
		Z	Î			

Spillage

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

ACUTE HAZARD

Intermittent use of low pressure trigger spray bottle.

This assessment was compiled by EcoOnline Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Date Printed 26/02/2024

Assessment Reviewed

OR STORE WITH

ALKALI

CLOSE ALL

CONTAINERS

Next Review

SUMMARY SHEET		ID# 4528953		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MAIN	NVIRO	SUB	IMC	7562
Material/Process PP APPLE FRESH DISINFECTANT,			Health Hazards Causes serious eye damage Causes skin irritation May cause allergic reaction in susceptible individuals in contact with skin	Considerations
HIGH HAZARD LIQUID Supplier SELDEN RESEARCH LIMITED Keyword Disinfectant			May cause ill health if ingested in quantity Very toxic to aquatic life Toxic to aquatic life with long lasting effects	
Contents Alkyl(C9-11) alcohol, ethoxylated: 1 - 5%, Didecyldimethylammonium chloride: 1 - < 5%, Polymeric biguanide hydrochloride surfactant and preservative: 0.1 - < 1%	Signal Word Exp Limit	Danger		

Method Diluting	Are	a Inside Well Venti	ated	Exposure 1/2	to 2 hours per shift	
MEDIL	IM ACUTE RISK - FULL EX	POSURE	MEDIUM CHRONIC RISK - FULL EXPOSURE			
Control Measures	MEDIUM	ACUTE RISK - INDIVIDU	JAL ACTIVITY	MEDIUM	CHRONIC RISK	
		$\overline{\bigcirc}$		F		
KEEP SKIN COVERED	POLYTHENE OR NITRILE	BS EN166		WASH AFTER US	E IF SOILED	

CLOSE ALL CONTAINERS







Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Spillage Ventilate area

First Aid

Wear polythene or nitrile gloves Suitable eye protection must be worn

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Wear respiratory protection for large spills in poorly ventilated areas

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

Ensure access to eyewash station for emergency use

If feeling unwell consult your doctor immediately

Ingestion - do not induce vomiting, wash out mouth with water

Eye contact - irrigate using eyewash & get immediate medical attention



Activity Comments

Date Printed 06/12/2023

SUMMARY SHEET		ID# 4544078		cms.helpdesk@ecoonline.com	
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	52913	
Material/Process PP CARPET MOUSSE	E RTU CARPET SPOT CLEAN	DT CLEANER Health Hazards Causes serious eye irritation Causes skin irritation May cause an allergic skin reaction		Considerations	
MEDIUM HAZARD	AZARD Toxic to aquatic life with long lasting effects		3/		
LIQUID			May cause ill health if ingested in quantity		
SupplierSELDEN RESEARCKeywordCleanerContents3-Methoxy-3-methyl-1-butanol: 1 -methyl-4-isothiazolin-3-one and 2 one: < 0.1%	- 5%, Mixture of: 5-chloro-2 Signal Word	Warning			

Method	Spraying (Tri	igger Bottle)	Area	Inside Well Venti	lated	Exposure	Up to 1	/2 hour per shift
	MEDIUM	I ACUTE RISK - FU	LL EXPO	SURE	MEDIUM CHRONIC RISK - FULL EXPOSURE			
Control N	leasures	MED		UTE RISK - INDIVIDU	JAL ACTIVITY			IRONIC RISK
6			(
	RVIOUS ERALLS	POLYTHENE OI NITRILE	ર	BS EN166		WASH	AFTER USE	IF SOILED
6								

Spillage
Ventilate area
Wear polythene or nitrile gloves
Suitable eye protection must be worn
Wear respiratory protection for large spills in poorly ventilated areas
Wear protective overalls & chemical proof footwear
Absorb in sand or inert absorbent material
Small spills - wipe up with cloth
Collect into a container, close lid
Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

02/08/2022

Intermittent use of low pressure trigger spray bottle.

This assessment was compiled by EcoOnline Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Date Printed 26/02/2024

Assessment Reviewed

CLOSE ALL

CONTAINERS

SENSITISER/ACUTE

HAZARD

Next Review

02/08/2025

Latest SDS Reference

SUMMARY SHEET		ID# 4520107		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MAIN	N NVIRO	SUB	IMC	59039
Material/Process PP CATERCLEAN SPRAY RTU CATERING CLEAN.		\Diamond	Health Hazards Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity	Considerations
LOW HAZARD		\mathbf{V}	Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	
LIQUID		•		
SupplierSELDEN RESEARCH LIMITEDKeywordCleanerContentsQuaternary ammonium compounds, benzyl-C12-16- alkyldimethyl, chlorides: 0.1 - < 1%	Signal Word Exp Limit			

Method S	praying (Trigger Bottle) Area	Inside Well Venti	lated	Exposure Up	to 1/2 hour per shift	Spillage Ventilate area
	LOW ACUTE RISK	- FULL EXPOS	URE		LOW CHRONIC RISK - F	Wear polythene or nitrile gloves Wear eye protection if contact likely	
Control Mea	sures	LOW ACU	ITE RISK - INDIVIDUA	L ACTIVITY	LOW	CHRONIC RISK	Wear respiratory protection for large spills in poor Wear protective overalls and footwear for large spills
1			$\overline{\mathbf{r}}$		F		Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled ma
			CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	Inhalation - remove to fresh air; get immediate me Ingestion - do not induce vomiting, wash out mou If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if Skin - wash with soap/cleanser and rinse with wa

oorly ventilated areas spillages manner - Refer to Hazardous Waste Regulations if appropriate

> medical attention after significant exposure or if feeling ill outh with water if irritation persists then consult a doctor water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Sypol

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ECOTOXIC

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 22/06/2023

CLOSE ALL

CONTAINERS

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD M	1AIN NVIRO	SUB	IMC	222897
Material/Process PP CLEAN & BUFF FLOOR MAINTA HIGH HAZARD LIQUID	INER	L P	Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Supplier SELDEN RESEARCH LIMITED Keyword Cleaner				
Contents Oxirane, 2-methyl-, polymer with oxirane, mono(2- propylheptyl) ether : 1 - 5%, D-Glucopyranose, oligomer decyl octyl glycosides: 1 - 5%	Signal Word s, Exp Limit	Danger		

Spillage Ventilate area

First Aid

Fire

Isolated small scale fire:

Do not use water jet

Wear polythene or nitrile gloves Suitable eye protection must be worn

Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

Ensure access to eyewash station for emergency use

If feeling unwell consult your doctor immediately

Ingestion - do not induce vomiting, wash out mouth with water

Water fog - carbon dioxide - powder - foam - inert material

Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Eye contact - irrigate using eyewash & get immediate medical attention

Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Method	Spraying (Tr	igger Bottle) A	rea Inside Well Venti	ilated	Exposure 1/	2 to 2 hours per shift		
	MEDIUN	I ACUTE RISK - FULL I	EXPOSURE	М	MEDIUM CHRONIC RISK - FULL EXPOSURE			
Control N	leasures	MEDIUI	M ACUTE RISK - INDIVIDI	UAL ACTIVITY	MEDIUI	M CHRONIC RISK		
6					F			
	P SKIN VERED	POLYTHENE OR NITRILE	BS EN166 GRADE 3		WASH AFTER U	SE IF SOILED		
6								

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CLOSE ALL	ACU

ACUTE HAZARD

CONTAINERS

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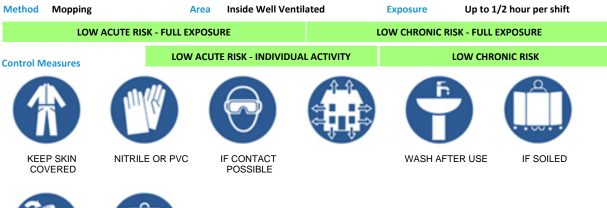
Safer, Healthier, Stronger

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 15/08/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	183488
Material/Process ECOFORCE FLOOR I HIGH HAZARD LIQUID	MAINTAINER			Health Hazards Causes serious eye damage Causes skin irritation May cause ill health if ingested in quantity May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Supplier ECOFORCE. Keyword Floor Cleaner Contents Alkyl(C9-11) alcohol, ethoxylated Sodium hydroxide: < 1%	: 1 - 5%, Perfume: < 1%,	Signal Word	Danger		
Sourin nyuroxide. < 176		Exp Limit	Sodium hydroxide 2mg/m3 15mSTEL		



/2 hour per shift	Spillage
EXPOSURE	Ventilate area Wear nitrile or pvc gloves Suitable eve protection must be worn
ONIC RISK	Wear respiratory protection for large spills in poorly ventilated areas
	Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
IF SOILED	Ensure access to eyewash station for emergency use Inhalation - remove to fresh air: net immediate medical attention after significant exposure or if feeling ill

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

ACUTE HAZARD

Activity Comments

Use of diluted material, minimal eye contact envisaged

Date Printed 30/06/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	177431
Material/Process ECOFORCE HEAVY [HIGH HAZARD LIQUID	OUTY CLEANER.		LE E	Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
Supplier SELDEN RESEAR Keyword Cleaner (Alkali) Contents					
Alkyl(C9-11) alcohol, ethoxylated liquid: 1 - 5%, Sodium Cocoampho		Signal Word Exp Limit	Danger		

Method	Spraying (1	Frigger Bottle) A	rea Inside Well Venti	lated	Exposure	1/2 to 2 hours per shift
	MEDIU	M ACUTE RISK - FULL E	XPOSURE	MEDIUM CHRONIC RISK - FULL EXPOSURE		
Control Me	easures	MEDIUN	ACUTE RISK - INDIVIDU	JAL ACTIVITY	MEDI	UM CHRONIC RISK
1						
	D SKIN ITACT	IF OVEREXPOSURE LIKELY	BS EN166 GRADE 3		WASH AFTE EXPOSUR	
		F	Î			

Spillage Ventilate area

Wear butyl or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



OR STORE WITH

ACIDS

CLOSE ALL

CONTAINERS

Activity Comments

ACUTE HAZARD

Intermittent use of low pressure trigger spray bottle.

Date Printed 02/08/2022

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	264277
Material/Process ECOFORCE MULTIPU MEDIUM HAZARD	URPOSE CLEAN (DIL <=16%		Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
		\mathbf{V}	May cause allergic reaction in susceptible individuals in contact with skin	3 /2
SupplierIN HOUSE PREPAKeywordDetergent	ARATION			
Contents Alcohols, C12-14, ethoxylated, su 2.4%, D-Glucopyranose, oligomer - 0.8%	olghai trora	Warning		

Method Mopping	А	rea Inside Well Venti	lated	Exposure 1/2	to 2 hours per shift	
LOW A	CUTE RISK - FULL EX	POSURE	LOW CHRONIC RISK - FULL EXPOSURE			
Control Measures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW C	IRONIC RISK	
				F		
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	E IF SOILED	

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Wear polythene or nitrile gloves Suitable eye protection must be worn

Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

Fire

Spillage Ventilate area

First Aid

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate



CLOSE ALL

CONTAINERS

ACUTE HAZARD

Activity Comments

Minimal eye contact envisaged.

Date Printed 15/08/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	209293
Material/Process ECOFORCE TOILET HIGH HAZARD LIQUID	CLEANER ANGLE	NECK		Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
SupplierSELDEN RESEAKeywordCleanerContentscitric acid: 1 - 5%, D-Glucopyranglycosides: 1 - 5%		Signal Word Exp Limit	Danger		

Method Pouring	А	rea Inside Well Ventil	ated	Exposure Up to	1/2 hour per shift
MED	NUM ACUTE RISK - FULL I	EXPOSURE	ME	EDIUM CHRONIC RISK - FU	ILL EXPOSURE
Control Measures	MEDIUI	M ACUTE RISK - INDIVIDU	JAL ACTIVITY	MEDIUM C	HRONIC RISK
				F	
KEEP SKIN COVERED	POLYTHENE OR NITRILE	BS EN166 GRADE 3		WASH AFTER USE	IF SOILED

Spillage
Ventilate area
Wear polythene or nitrile gloves
Suitable eye protection must be worn
Wear respiratory protection for large spills in poorly ventilated areas
Wear protective overalls and footwear for large spillages
Absorb in sand or inert absorbent material
Small spills - wipe up with cloth
Collect into a container, close lid
Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Date Printed 15/08/2022

ACUTE HAZARD

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN N	NVIRO	SUB	IMC	183484
Material/Process ECOFORCE WASHROOM (CLEANER	LE E	>	Health Hazards Causes serious eye damage May cause ill health if ingested in quantity	Considerations
		\sim		Skin - irritation and dermatitis may result from prolonged contact	3/10
SupplierSELDEN RESEARCH LTDKeywordCleaner (Acid)Contents					
citric acid: 1 - 5%, Alkyl(C9-11) alcohol, eth Glucopyranose, oligomers, decyl octyl glyc		5			

Method Sp	praying (Trigger Bot	tle) Area	Inside Well Ventil	ated	Exposure	1/2 to 2 hours	; per shift
	MEDIUM ACUTE F	RISK - FULL EXPOS	SURE	ME		ISK - FULL EXPO	SURE
Control Meas	sures	MEDIUM ACU	JTE RISK - INDIVIDU	IAL ACTIVITY	MEC		RISK
1			$\overline{\bigcirc}$		F		
		EXPOSURE BS	EN166 GRADE 3		WASH AFT EXPOSU		AVILY SOILED
T		97 (

lage

ilate area r polythene or nitrile gloves able eye protection must be worn r respiratory protection for large spills in poorly ventilated areas r protective overalls and footwear for large spillages orb in sand or inert absorbent material all spills - wipe up with cloth ect into a container, close lid ose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

t Aid

are access to eyewash station for emergency use lation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill stion - do not induce vomiting, wash out mouth with water ling unwell consult your doctor immediately contact - irrigate using eyewash & get immediate medical attention - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



umus Safer, Healthier, Stronger

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CLOSE ALL

CONTAINERS

Activity Comments

ACUTE HAZARD

Intermittent use of low pressure trigger spray bottle.

Date Printed 15/08/2022

OR STORE WITH

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SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	183484
Material/Process ECOFORCE WASHRO HIGH HAZARD LIQUID	DOM CLEANER		Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
SupplierSELDEN RESEARCKeywordCleaner (Acid)Contentscitric acid: 1 - 5%, Alkyl(C9-11) alcGlucopyranose, oligomers, decyl o	ohol, ethoxylated: 1 - 5%, D- Signal Word	Danger		

Method	Mopping	Ar	ea Inside Well Ver	tilated	Exposure 1/2	to 2 hours per shift
	MEDIUN	M ACUTE RISK - FULL EX	KPOSURE	МІ	EDIUM CHRONIC RISK -	FULL EXPOSURE
Control Mea	asures	LOW A	CUTE RISK - INDIVIDU	JAL ACTIVITY	LOW	CHRONIC RISK
1			$\overline{\bigcirc}$		F	
AVOID CONT		POLYTHENE OR NITRILE	IF CONTACT POSSIBLE		WASH AFTER EXPOSURE	IF HEAVILY SOILED
2		Â				

Spillage Ventilate area

Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

ACUTE HAZARD

Activity Comments

Use of diluted material, minimal eye contact envisaged.

SUMMARY	Y SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAI	N NVIRO	SUB	IMC	187842
Material/P ECOFC		V AND GLASS C	LEANER RT	J 💫 L	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
L	LOW HAZARD				may cause eye imalion	
	LIQUID			•		
Supplier	SELDEN RESEARC	CH LIMITED				
Keyword Contents	Cleaner					
Propan-2-0	-ol: 1 - < 5%, 1-butoxypro	ropan-2-ol: 1 - < 5%	Signal Word			
			Exp Limit	Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL		
Method	Spraying (Trigger Bott	tle) Area Inside V	Well Ventilated	Exposure 1/2 to 2 hours per shift	Spillage	

Method Spraying	(Trigger Bottle) Ar	ea Inside Well Venti	lated	Exposure 1/2	2 to 2 hours per shift
LO	W ACUTE RISK - FULL EXF	POSURE		LOW CHRONIC RISK - F	ULL EXPOSURE
Control Measures	LOW A	ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW	CHRONIC RISK
				F	
AVOID SKIN CONTACT	IF OVEREXPOSURE LIKELY	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED
2	â				

spillage

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 02/08/2022

SUMMARY	SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	21175
HI		J SPRAY OVEN CLE	EANER	LE BE	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly	Considerations
Supplier Keyword Contents	SELDEN RESEARC Cleaner (Alkali) droxide: 5 - 15%	S	Signal Word Exp Limit	Danger Sodium hydroxide 2mg/m3 15mSTEL		

Method	Spraying (Tri	gger Bottle)	Area Inside Well Vent	ilated	Exposure	1/2 to 2 hours per shift	
	MEDIUM	ACUTE RISK - FULL	EXPOSURE	М	EDIUM CHRONIC RIS	K - FULL EXPOSURE	
Control M	leasures	MEDIL	IM ACUTE RISK - INDIVID	UAL ACTIVITY	MEDI	UM CHRONIC RISK	
G			$\overline{\bigcirc}$				
	RVIOUS ERALLS	NITRILE OR PVC	BS EN166 GRADE 3		WASH AFTE EXPOSUR		
			Î				

OR STORE WITH ACIDS

CLOSE ALL CONTAINERS

CORROSIVE

Spillage

Mark the area and warn all personnel Ventilate area Wear nitrile or pvc gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

10/08/2022

Intermittent use of low pressure trigger spray bottle.

SUMMARY SHEET				cms.helpdesk@al	lcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	292288
Material/Process PP PLATINUM 25 MEDIUM HAZARD LIQUID			May cause ill health if in May cause eye irritation		erations
Supplier SELDEN RESEARD Keyword Floor Cleaner Contents 2-(2-Ethoxyethoxy)ethanol: 1 - 5%	%, tris(2-butoxyethyl) Sig	nal Word p Limit			

Method Mopping	g A	rea Inside Well Ventil	ated	Exposure 2 to 4	hours per shift
LO	W ACUTE RISK - FULL EXI	POSURE	LOW CHRONIC RISK - FULL EXPOSURE		
Control Measures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW CH	RONIC RISK
				F	
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	IF SOILED

	Wear protective overalls and footwear for large spillages
0	Absorb in sand or inert absorbent material
<u> </u>	Small spills - wipe up with cloth
	Collect into a container, close lid
	Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate
	First Aid

Spillage Ventilate area

Wear polythene or nitrile gloves Wear eye protection if contact likely

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Wear respiratory protection for large spills in poorly ventilated areas



Activity Comments

10/08/2022

Use of diluted material, minimal eye contact envisaged

Date Printed 15/08/2022

CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

SUMMARY SHEET				cms.l	helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	299478
Material/Process PREMSTRIP 2 HIGH HAZARD LIQUID Supplier SELDEN RESEARCH LIMITED Keyword Cleaner (Alkali) Contents Sodium hydroxide: 1 - 5%, Disodium metasilicate: 3 aminoethanol: 1 - 5%	0.8	- Entrie	n hydroxide 2mg/m3 15mSTEL WEL, 2-aminoethanol	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation	Considerations
Method Mopping Area	Inside Well Ver		/m3 8hTWA 7.6mg/m3 15mSTEL Exposure 2 to 4 hours per shift	Spillage Mark the area and warn all personnel	
MEDIUM ACUTE RISK - FULL EXPOS	URE	ME	DIUM CHRONIC RISK - FULL EXPOSURE	Ventilate area	
Control Measures MEDIUM ACU				Wear nitrile or pvc gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate	

FILTER TYPE A1

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



IMPERVIOUS

OVERALLS

WASH AFTER

EXPOSURE

Activity Comments

IF CONTACT

POSSIBLE

CLOSE ALL

CONTAINERS

Use of diluted material, minimal eye contact envisaged

AND

CORROSIVE /

ACUTE

LEV OR

Date Printed 15/08/2022

NITRILE OR PVC

IF SOILED

SUMMARY SHEE	T					cms.helpdesk@alcumus.com
FACILITY NVIR	RO LTD	MAIN	NVIRO	SUB	IMC	310512
	CT FL MAINTAINER [DII	LUTED <	<20%%]	$\langle \rangle$	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
				\checkmark		3/4
Supplier Keyword Contents	IN HOUSE PREPARATION Cleaning agent nyl-, polymer with oxirane, mono(2-		gnal Word cp Limit			

Method Spraying	g (Trigger Bottle)	Area Inside Well Vent	ilated	Exposure 2 to	o 4 hours per shift
LO	W ACUTE RISK - FULL E	XPOSURE		LOW CHRONIC RISK - FU	JLL EXPOSURE
Control Measures	LOV	V ACUTE RISK - INDIVIDU	AL ACTIVITY	LOW	CHRONIC RISK
				F	
AVOID SKIN CONTACT	BUTYL OR NITRIL	E IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED
2	â				

Spillage

Ventilate area Wear butyl or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Safer, Healthier, Stronger

CLOSE ALL

CONTAINERS

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 15/08/2022

CONTROLLED

STORE /WASTE

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	54131
Material/Process PP RELEASE CARPET HIGH HAZARD LIQUID	SHAMPOO.			Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Supplier SELDEN RESEARCH Keyword Cleaner Contents Oxirane, 2-methyl-, polymer with ox propylheptyl) ether : 1 - 5%, Hexyl d	xirane, mono(2-	Signal Word Exp Limit	Danger Limonene 150mg/m3 8hTWA		



Spillage	S	pil	lag	е
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Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

ACUTE HAZARD

CLOSE ALL

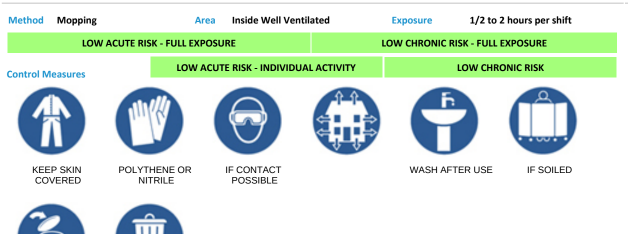
CONTAINERS

Activity Comments

02/08/2022

Date Printed 02/08/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	295035
Material/Process PP SCREEN VIRUCI HIGH HAZARD LIQUID Supplier SELDEN RESEAU			E E	Health Hazards Causes serious eye damage Causes skin irritation Very toxic to aquatic life Toxic to aquatic life with long lasting effects May cause ill health if ingested in quantity May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Supplier Cleaner Keyword Cleaner Contents Quaternary ammonium comport alkyldimethyl, chlorides: 1 - < 5% with oxirane, mono(2- propylher)	unds, benzyl-C12-16- Sign %, Oxirane, 2-methyl-, polymer	nal Word Danger D Limit Limonene 150mg/m3	s 8hTWA		



Spillage

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

Use of diluted material, minimal eye contact envisaged.

Date Printed 02/08/2022

ACUTE HAZARD /

ECOTOXIC

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	369663
Material/Process PP TD30 TOILET CLE HIGH HAZARD	ANER & DESCALE	R ANGLE	LE Z	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly	Considerations
LIQUID Supplier SELDEN RESEARD Keyword Cleaner (Acid) Contents Orthophosphoric acid: 5 - 15%, A ethoxylated: 1 - 5%	lkyl(C9-11) alcohol,	Signal Word Exp Limit	Danger Orthophosphoric acid 1mg/m3 8hTWA 2mg/m3 15mSTEL		
Method Pouring	Area Inside Well	ll Ventilated	Exposure Up to 1/2 hour per shift	Spillage Mark the area and warn all personnel	



IUM CHRONIC RISK Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spills in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid First Aid Ensure access to emergency shower/eyewash station in case of Inhalation - remove to fresh air; get immediate medical attention a longestion - do not induce vomiting wash out mouth with water

Ventilate area

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce voniting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

OR STORE WITH

ALKALI

CLOSE ALL

CONTAINERS

23/06/2022

CORROSIVE

Date Printed 30/06/2022

SUMMARY SHEET						cms.he	elpdesk@alcun
FACILITY NVIRO	LTD	MAIN	NVIRO	SUB		IMC	
Material/Process T.D. SCALE					¥,	Health Hazards Causes severe skin burns and eye damage May cause respiratory irritation	Considerat
HIGH HA				\sim \sim		Ingestion may be fatal if not treated promptly Very toxic to aquatic life Toxic to aquatic life with long lasting effects	5/1
Keyword Tr Contents	ELDEN RESEARCH LIMITED oilet Cleaner						è
	5 - 15%, Alkylamine ethox nium compounds, Trimethy	yltallow alkyl,	Quate	r chloric acid 2mg/m3 8hTWA 8m mary ammonium compounds, T les 200ppm 8hTWA 400ppm 15	rimethyltallow alkyl,		K
Method Pouring	g Ai	rea Inside Well Ven	tilated	Exposure Up to 1/2 h	our per shift	Spillage	
ME	DIUM ACUTE RISK - FULL E	XPOSURE	ME	DIUM CHRONIC RISK - FULL EX	POSURE	Mark the area and warn all personnel Ventilate area	
Control Measures	MEDIUN	A ACUTE RISK - INDIVI	DUAL ACTIVITY	MEDIUM CHRON	IC RISK	Wear butyl or nitrile gloves Suitable eye protection must be worn	
		$\overline{\mathbf{e}}$			7	Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate	
IMPERVIOUS OVERALLS	BUTYL OR NITRILE	BS EN166 GRADE 3	AND	LEV OR FI	LTER TYPE E2	First Aid Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water	
		A	Î			Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention	
WASH AFTER EXPOSURE	IF SOILED	CLOSE ALL CONTAINERS	CORROSIVE / ACUTE			Fire Isolated small scale fire: Powder - foam - water Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing	



Date Assessment Reviewed

10/08/2022

SUMMARY	Y SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	46836
	.E N TAP RTU V	VASHROOM CLEAN	ER	$\langle \rangle$	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
L	LOW HAZARD					
	LIQUID					
Supplier Keyword	SELDEN RESEARC Cleaner (Acid)	CH LIMITED				
Contents Orthopho	sphoric acid: 1 - 5%	Sig	nal Word			
		Exp	p Limit	Orthophosphoric acid 1mg/m3 8hTWA 2mg/m3 15mSTEL		

Method Sprayir	ng (Trigger Bottle) Ar	rea Inside Well Venti	lated	Exposure Up	o to 1/2 hour per shift	Spillage
L	LOW ACUTE RISK - FULL EXPOSURE			LOW CHRONIC RISK - FULL EXPOSURE		Ventilate area Wear polythene or nitrile gloves
Control Measures	Control Measures		L ACTIVITY	LOW	CHRONIC RISK	Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages
		$\overline{\bigcirc}$		F		Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
AVOID SKIN CONTACT	IF OVEREXPOSURE LIKELY	IF CONTACT LIKELY		WASH AFTER EXPOSURE		Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately
	Ä	Î				Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material

Water fog - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



OR STORE WITH

ALKALI

Activity Comments

CONTROLLED

STORE /WASTE

Intermittent use of low pressure trigger spray bottle.

Date Printed 30/06/2022

CLOSE ALL

CONTAINERS

SUMMARY	SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	60191
Material/Pr MULTI I				<u>(!)</u>	Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
				\mathbf{v}		3/2
Supplier Keyword	PROCHEM EURO Cleaner	PE LTD				
		%, Alkyl(C9-11) alcohol, n pyrophosphate: 1 - 5%	Signal Word Exp Limit	Warning Methoxy propoxy propanol 308mg/m3 8hTWA		

Method Di	luting	Area	Inside Well Ventil	ated	Exposure	Up to 1/2 hour per shift	
	MEDIUM ACUTE	RISK - FULL EXPOS	URE	MED	DIUM CHRONIC RI	ISK - FULL EXPOSURE	
Control Meas	ures	MEDIUM ACU	TE RISK - INDIVIDU	AL ACTIVITY	MED	DIUM CHRONIC RISK	
1			$\overline{\bigcirc}$		F		
AVOID S CONTA		EXPOSURE KELY	BS EN166		WASH AFT EXPOSU		C
		Ī					

Spillage Ventilate area

Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

ACUTE HAZARD

CLOSE ALL

CONTAINERS

10/08/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO	LTD MAIN	NVIRO	SUB	IMC	175598
Material/Process PROCAPS (\$ MEDIUM H,	AZARD			Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Supplier PF Keyword Cl Contents Styrene/maleic acid	ROCHEM eaner d copolymer : 1 - 5%, Alcohols,-C10-16,- uccinates,-disodium-salts: < 3%	Signal Word Exp Limit	Warning Limonene 150mg/m3 8hTWA		

Method Shampooin	g Are	ea Inside Well Vent	ilated	Exposure 1/2 to	2 hours per shift
MEDIUN	M ACUTE RISK - FULL EX	(POSURE	ME	DIUM CHRONIC RISK - FL	JLL EXPOSURE
Control Measures		ACUTE RISK - INDIVID	UAL ACTIVITY	MEDIUM C	HRONIC RISK
				P	
KEEP SKIN COVERED	NITRILE	BS EN166		WASH AFTER USE	IF SOILED

ea Inside Well Ventil	ated	Exposure 1/	2 to 2 hours per shift	Spillage
KPOSURE	М	EDIUM CHRONIC RISK	- FULL EXPOSURE	Ventilate area Wear nitrile gloves Suitable eye protec
I ACUTE RISK - INDIVIDL	IAL ACTIVITY	MEDIU	M CHRONIC RISK	Wear respiratory pr Wear protective over
$\overline{\bigcirc}$		F		Absorb in sand or in Small spills - wipe u Collect into a conta Dispose or recycle
BS EN166		WASH AFTER U	SE IF SOILED	Inhalation - remove Ingestion - do not ir If feeling unwell cor Eye - rinse thoroug persists then consu

es ection must be worn protection for large spills in poorly ventilated areas overalls and footwear for large spillages r inert absorbent material e up with cloth tainer, close lid cle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

ve to fresh air; get immediate medical attention after significant exposure or if feeling ill induce vomiting, wash out mouth with water consult your doctor immediately ughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation sult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Carbon dioxide, water or dry powder Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

ACUTE HAZARD

CLOSE ALL

CONTAINERS

Activity Comments

Date Printed 04/07/2022

SUMMARY S	SHEET				ID# 4532944		cms.he	lpdesk@ecoonline.com
FACILITY N	IVIRO LTD	M	AIN NV	/IRO	SU	В	IMC	91518
Material/Pro BRASSC	D METAL POL	.ISH LIQUID .					Health Hazards Flammable liquid and vapour Causes damage to organs through prolonged or repeated exposure	Considerations
MEDI	IUM HAZARD						Causes skin irritation May cause drowsiness or dizziness	
	LIQUID				× ×	•	Toxic to aquatic life with long lasting effects May cause ill health if ingested in quantity	~
Supplier Keyword Contents	RB UK Hygiene H Polish	lome Commercial					May cause eye irritation	Ê
		lfurized heavy: 50 - 75% , aqueous solution: < 19		it Ammo 15mST	nia, aqueous solution 18r EL WEL, Naphtha (petrole	ng/m3 8hTWA 25mg/m3 eum), hydrodesulfurized g/m3 15mSTEL OEL, Silicon		
Method H	land applying	Area Insid	le Well Ventilat	ted	Exposure 1/2 to	2 hours per shift	Spillage	
	MEDIUM ACUTE R	ISK - FULL EXPOSURE		ME	DIUM CHRONIC RISK - FL	JLL EXPOSURE	Mark the area and warn all personnel Ventilate area and exclude all sources of ignition	
Control Mea	sures	MEDIUM ACUTE RIS	SK - INDIVIDUA		MEDIUM C	HRONIC RISK	Wear polythene or nitrile gloves Wear eye protection if contact likely Suitable respiratory protection must be worn	
						7	Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate	
KEEP S COVE		HENE OR IF CONTA RILE	CT LIKELY	AND	LEV OR	FILTER TYPE A2	First Aid Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately	
				Î			Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Carbon dioxide - powder - foam - inert material	
WASH A EXPOS			SE ALL AINERS	FLAMMABLE / ACUTE			Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing	



Activity Comments

Date Printed 06/12/2023

13/07/20

Latest SDS Reference

SUMMARY SHEET							cms.helpdesk@alcumus.com
FACILITY NVIRO LTD		MAIN	NVIRO	SUB	4	IMC	70367
Keyword Clear Contents	COMMERCIAL LTD er (Alkali) 2.5 - 5%, Amines,-C10-1	16- Sig droxide: < 0.25%	gnal Word Dange p Limit Sodiur		TEL	Health Hazards Causes severe skin burns and eye damage Contact with acids liberates toxic gas Ingestion may be fatal if not treated promptly Very toxic to aquatic life Toxic to aquatic life with long lasting effects	Considerations
Method Spraving (1	rigger Bottle) Ar	rea Inside Well Ve	entilated	Exposure Up to 1	/2 hour per shift	Spillage	
	M ACUTE RISK - FULL EX			DIUM CHRONIC RISK - FUI	•	Mark the area and warn all personnel Ventilate area	
Control Measures						Wear butyl or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid	
IMPERVIOUS	BUTYL OR NITRILE	BS EN166 GRADE	3	WASH AFTER	IF SOILED	First Aid Ensure access to emergency shower/evewash station in case of accident or emergency	

OVERALLS

OR STORE WITH

ACIDS



CLOSE ALL CONTAINERS



VE

EXPOSURE

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

Activity Comments

11/08/2022

Intermittent use of low pressure trigger spray bottle.

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	206512
Material/Process DEEP CLEAN				Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation	Considerations
HIGH HAZARD					3/ ×
Supplier SERVOCHEM (UK) Keyword Cleaner (Acid) Contents Underschlarig anich 10, 20%	LIMITED				Ē
Hydrochloric acid: 10 - 30%		Signal Word Exp Limit	Danger Hydrochloric acid 2mg/m3 8hTWA 8mg/m3 15mSTEL		

Method Pourin	g	Area	Inside Well Venti	lated	Exposure	Up to 1/2 hour per shift
ME	EDIUM ACUTE RISK -	FULL EXPOSU	IRE	ME	DIUM CHRONIC R	ISK - FULL EXPOSURE
Control Measures	M		E RISK - INDIVIDU	JAL ACTIVITY	ME	DIUM CHRONIC RISK
IMPERVIOUS OVERALLS	NITRILE OR	PVC BSE	N166 GRADE 3	AND		FILTER TYPE E2
WASH AFTER EXPOSURE		D OR	STORE WITH ALKALI	CLOSE ALL CONTAINERS	CORROSI	

Spillage

Mark the area and warn all personnel Ventilate area Wear nitrile or pvc gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to emergency shower and eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

Date Printed 26/04/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	270383
Material/Process STINGRAY GLASS C	LEANER UG (EN)			Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity	Considerations
MEDIUM HAZARD			$\mathbf{\nabla}$	Skin - irritation and dermatitis may result from prolonged contact	
LIQUID			•		<i>*</i>
Supplier UNGER GERMA Keyword Cleaner Contents Propan-2-ol: < 1%, Alkyl(C9-11)		Cignel Word			
Sodium dodecyl sulphate: < 1%		Signal Word	Warning		
		Exp Limit	Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL		
Method Hand applying	Area Inside We	ell Ventilated	Exposure 1/2 to 2 hours per shift	Spillage	
				Ventilate area	

MEDIUM ACUTE RISK - FULL EXPOSURE MEDIUM CHRONIC RISK - FULL EXPOSURE **MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY** MEDIUM CHRONIC RISK **Control Measures** AVOID SKIN POLYTHENE OR BS EN166 WASH AFTER IF HEAVILY SOILED EXPOSURE CONTACT NITRILE

Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

ACUTE HAZARD

CLOSE ALL

CONTAINERS

SUMMARY SHEET						cms.helpdesk@alcumus.com
FACILITY NVIRO LTD		MAIN	NVIRO	SUB	IMC	286326
Material/Process CLEANLINE ECO	HARD SURFAC	E CLEAN	IER.	$\langle \rangle$	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eve irritation	Considerations
LOW HAZARD						
LIQUID				•		
SupplierPRIME SCKeywordCleaner	DURCE					
Contents						
2-(2-butoxyethoxy)ethano	l: 1 - < 10%	Sig	nal Word			
		Exp	o Limit	2-(2-butoxyethoxy)ethanol 67.5mg/m3 8hTWA 101.2mg/m3 15mSTEL		

CUTE RISK - FULL EXP	OSURF			
	000.12		LOW CHRONIC RISK - FU	JLL EXPOSURE
LOW A	ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW C	CHRONIC RISK
			P	
F OVEREXPOSURE LIKELY	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED
F	OVEREXPOSURE	OVEREXPOSURE IF CONTACT LIKELY	OVEREXPOSURE IF CONTACT LIKELY	OVEREXPOSURE IF CONTACT LIKELY

Spillage

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

Activity Comments

Intermittent use of low pressure trigger spray bottle.

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	286326
	HARD SURFACE CLEA	NER.		Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LOW HAZARD					
LIQUID			•		
SupplierPRIME SOLKeywordCleaner	IRCE				
Contents					
2-(2-butoxyethoxy)ethanol:	1 - < 10%	Signal Word			
		Exp Limit	2-(2-butoxyethoxy)ethanol 67.5mg/m3 8hTWA 101.2mg/m3 15mSTEL		

Method Mopping	Area Inside Well Vent	ilated	Exposure Up to	o 1/2 hour per shift	Spillage
LOV	N ACUTE RISK - FULL EXPOSURE	LC	OW CHRONIC RISK - FUL	L EXPOSURE	Ventilate area Wear polythene or nitrile gloves
Control Measures	LOW ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW CH		Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas
			F		Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
AVOID SKIN CONTACT	IF OVEREXPOSURE IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor
	m				Fi sh

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



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CONTROLLED

STORE /WASTE

Activity Comments

Use of diluted material, minimal eye contact envisaged.

Date Printed 15/08/2022

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CONTAINERS

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	136868
Material/Process SUGAR SOAP POWD	DER			Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
MEDIUM HAZARD			\sim	Shin - Initation and demailus may result non prolonged contact	3/
SOLID			•		
SupplierTETROSYL LTDKeywordCleaner					
Contents Sodium carbonate: 60 - 100%, So	odium tripolyphosphate: 5 -	Signal Word	Warning		
10%		Exp Limit	Sodium carbonate 10mg/m3 Inhal8hTWA 4mg/m3 Resp8hTWA		

Method Diluting	Are	a Inside Well Ven	tilated	Exposure Up to	o 1/2 hour per shift
MED	IUM ACUTE RISK - FULL EX	POSURE	ME	DIUM CHRONIC RISK - F	ULL EXPOSURE
Control Measures	MEDIUM	ACUTE RISK - INDIVIE	OUAL ACTIVITY	MEDIUM	CHRONIC RISK
		•		F	
AVOID SKIN CONTACT	IF OVEREXPOSURE LIKELY	BS EN166		WASH AFTER EXPOSURE	IF HEAVILY SOILED

Spillage

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Scoop or scrape up and place in suitable container Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

ACUTE HAZARD

CLOSE ALL

CONTAINERS

Activity Comments

11/08/2022

SUMMARY SHEET				cms.helpde	esk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	243479
Material/Process ODORBAC TEC4			Health Hazards May cause ill health if Skin - irritation and de May cause eye irritatio	ingested in quantity matitis may result from prolonged contact	onsiderations
LOW HAZARD LIQUID		\checkmark			3/
Supplier 2PURE PRODUCT Keyword Cleaner Contents	TS (DISTRIBUTION)				
Full details of constituents not pr product has been classified as per sheet	the supplier's safety data	ignal Word xp Limit			

Method Spraying	(Trigger Bottle)	Area Inside Well Venti	ilated	Exposure 1/2	to 2 hours per shift	Sp Ver
LO	W ACUTE RISK - FULL E	XPOSURE		LOW CHRONIC RISK - F	ULL EXPOSURE	We
Control Measures	LOV	ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW	CHRONIC RISK	Wea
		$\overline{\mathbf{r}}$		F		Abs Sma Coll Disp
AVOID SKIN CONTACT	IF OVEREXPOSUR LIKELY	E IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	Inha Inge If fe
~	â					Eye Skin

rea thene or nitrile gloves protection if contact likely iratory protection for large spills in poorly ventilated areas ective overalls and footwear for large spillages sand or inert absorbent material - wipe up with cloth a container, close lid recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

remove to fresh air; get immediate medical attention after significant exposure or if feeling ill do not induce vomiting, wash out mouth with water nwell consult your doctor immediately ate with water until irritation subsides; if irritation persists then consult a doctor h with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

Activity Comments

Intermittent use of low pressure trigger spray bottle.

SUMMARY SHEET				cms.helpdesk@alcumu	us.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC 24	43479
Material/Process ODORBAC TEC4		$\langle \rangle$	Health Hazards May cause ill health if inge Skin - irritation and dermat May cause eye irritation	sted in quantity Consideration	ns
LOW HAZARD LIQUID		$\mathbf{\nabla}$		3/4	
Supplier2PURE PRODUCTKeywordCleanerContents	TS (DISTRIBUTION)				
Full details of constituents not pr product has been classified as per sheet	the supplier's safety data	gnal Word xp Limit			

Method Hand app	lying A	rea Inside Poorly Ven	tilated	Exposure 2 to 4	1 hours per shift
LOV	V ACUTE RISK - FULL EX	POSURE	LOW CHRONIC RISK - FULL EXPOSURE		
Control Measures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW CH	IRONIC RISK
			8	F	
AVOID SKIN CONTACT	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED

Spillage

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

CONTROLLED

STORE /WASTE

CLOSE ALL

CONTAINERS

Activity Comments

20/10/2022

SUMMARY SHEET				cms.helj	pdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	243479
Material/Process ODORBAC TEC4		$\langle \rangle$	Health Hazards May cause ill health if Skin - irritation and de May cause eye irritatio	rmatitis may result from prolonged contact	Considerations
LOW HAZARD LIQUID Supplier 2PURE PRODUCT	TS (DISTRIBUTION)	\checkmark			
Keyword Cleaner Contents					H
Full details of constituents not pr product has been classified as per sheet	r the supplier's safety data	gnal Word xp Limit			

Method Scrubber a	and Dryer Machine A	rea Inside Well Vent	ilated	Exposure 1/2 t	o 2 hours per shift	Spi
LOW	ACUTE RISK - FULL EX	POSURE	LOW CHRONIC RISK - FULL EXPOSURE			Ver We
Control Measures	LOW	ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW CH	IRONIC RISK	Wea Wea Wea
		\bigcirc		F		Abs Sma Coll Disp
AVOID SKIN CONTACT	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	Inha Inge If fe Eye

tilate area
ar polythene or nitrile gloves
ar eye protection if contact likely
ar respiratory protection for large spills

Wear Wear Wear in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



STORE /WASTE



Activity Comments

Use of diluted material, minimal eye contact envisaged.

SUMMARY SHEET				cms.he	elpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	243479
Material/Process ODORBAC TEC4 LOW HAZARD			Health Hazards May cause ill health if Skin - irritation and de May cause eye irritati	rmatitis may result from prolonged contact	Considerations
LIQUID		•			
Supplier2PURE PRODUCTKeywordCleanerContentsFull details of constituents not pr product has been classified as per sheet	the supplier's safety data	ignal Word xp Limit			

Method	Mopping	A	rea Inside Well Venti	lated	Exposure U	p to 1/2 hour per shift	Spillage Ventilate area
	LOW	ACUTE RISK - FULL EXF	POSURE		Wear polythene		
Control Me	asures	LOW	ACUTE RISK - INDIVIDUA		LOW	/ CHRONIC RISK	Wear eye protect Wear respiratory Wear protective
1			$\overline{\bigcirc}$		F		Absorb in sand o Small spills - wip Collect into a co Dispose or recyc
AVOID CON) SKIN TACT	IF OVEREXPOSURE LIKELY	IF CONTACT LIKELY		WASH AFTE EXPOSURE		First Aid Inhalation - remo Ingestion - do no If feeling unwell Eye - irrigate wit
60		â					Skin - wash with

ilate area r polythene or nitrile gloves r eye protection if contact likely r respiratory protection for large spills in poorly ventilated areas r protective overalls and footwear for large spillages orb in sand or inert absorbent material ll spills - wipe up with cloth ect into a container, close lid ose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

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CONTROLLED

STORE /WASTE

Activity Comments

20/10/2022

Use of diluted material, minimal eye contact envisaged.

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	243451
Material/Process OLEONIX FULL SPEC HIGH HAZARD LIQUID	TRUM CLEANER	CONCENT	RAT	Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
SupplierOLEONIX LIMITEDKeywordCleaner	2				
Contents Alkyl(C9-11) alcohol, ethoxylated: ethoxylated-: < 5%	1 - 5%, Isotridecanol,-	Signal Word Exp Limit	Danger Isotridecanol,-ethoxylated- 294mg/m3 8hT		

Method Sci	rubber and D	ryer Machine A	rea Inside Well Venti	lated	Exposure	to 4 hours per shift		
	LOW ACU	TE RISK - FULL EXI	POSURE	1	LOW CHRONIC RISK - FULL EXPOSURE			
Control Measu	ures	LOW	ACUTE RISK - INDIVIDUA		VITY LOW CHRONIC RISK			
AVOID S CONTA		OLYTHENE OR NITRILE	IF CONTACT POSSIBLE		WASH AFTE EXPOSUR			

S	pil	lag	e
			-

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Latest Safety Data Sheet Reference



ACUTE HAZARD

Activity Comments

20/04/2022

Use of diluted material, minimal eye contact envisaged.

Date Printed 26/04/2022

SUMMARY SHEET			cms.helpdesk@alcumus.com
FACILITY NVIRO LTD MAIN N	IVIRO SUB	IMC	319676
Material/Process CLEANLINE CHEWING GUM REMOVER		Health Hazards Causes serious eye damage Causes skin irritation May cause an allergic skin reaction	Considerations
HIGH HAZARD LIQUID	$\vee \vee \vee$	Toxic to aquatic life with long lasting effects May cause ill health if ingested in quantity	3 /
Supplier PRIME SOURCE. Keyword Cleaner Contents			Ē
Methoxy propoxy propanol: 10 - < 30%, Sodium Signal 1 xylenesulphonate: 1 - < 10%, Limonene: 1 - < 10%, Amides, C8- 18 (even numbered) and C18-unsatd., N,N-bis(hydroxyethyl) : Exp Lin 1 - < 10%, Alkyl(C9-11) alcohol, ethoxylated: 1 - < 10%			
Method Spraying (Trigger Bottle) Area Inside Well Ventila	ated Exposure Up to 1/2 hour per shift	Spillage	

Ventilate area

First Aid

Fire

Isolated small scale fire:

Do not use water jet

Wear polythene or nitrile gloves Suitable eye protection must be worn

Wear respiratory protection for large spills in poorly ventilated areas

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

Ensure access to eyewash station for emergency use

If feeling unwell consult your doctor immediately

Water fog - carbon dioxide - powder - foam

Ingestion - do not induce vomiting, wash out mouth with water

Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Eye contact - irrigate using eyewash & get immediate medical attention







Intermittent use of low pressure trigger spray bottle.

Date Printed 02/08/2022

Date Assessment Reviewed

Safer, Healthier, Stronger

Activity Comments

SUMMARY SHEET		ID# 4794426			cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	8532
Material/Process EXTRACTION PLUS. MEDIUM HAZARD			May o Skin May o	ealth Hazards y cause ill health if ingested in quantity in - irritation and dermatitis may result from prolonged contact y cause eye irritation y cause allergic reaction in susceptible individuals in contact with skin	Considerations
LIQUID		•			
Supplier PROCHEM EURC Keyword Detergent Contents					
Tetrapotassium pyrophosphate: : 3%, Sodium xylenesulphonate: 1 -	1 - 3%, Sodium carbonate: 1 - Signal - 3% Exp Li		0.		

Method Diluting	А	rea Inside Well Venti	lated	Exposure 2 to 4	hours per shift	
LOV	V ACUTE RISK - FULL EX	POSURE	LOW CHRONIC RISK - FULL EXPOSURE			
Control Measures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW CHRONIC RISK		
				F		
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	IF SOILED	

Spillage Ventilate area

Wear polythene or nitrile gloves Wear ve protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

21/08/2023

Date Printed 06/12/2023

CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

SUMMARY SHEET						cms.helpdesk@alcumus.com
FACILITY NVIRO	LTD	MAIN	NVIRO	SUB	IMC	340657
Material/Process BIOHYGIENI HIGH HAZ LIQUID	ZARD	RPOSE SANITISER	UNFRAG	R	Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
Supplier	OHYGIENE isinfectant - 5%	s	ignal Word	Danger		
		E	xp Limit			

Method Spra	iying (Trigger Bott	le) Are	a Inside Well Venti	lated	Exposure	Up to 1,	/2 hour per shift	Spilla Ventilat
P	MEDIUM ACUTE R	POSURE	MEDIUM CHRONIC RISK - FULL EXPOSURE				Wear b Suitable	
Control Measur	es	MEDIUM	ACUTE RISK - INDIVIDI	UAL ACTIVITY	м	EDIUM CH	RONIC RISK	Wear re Wear p
		K	$\overline{\bigcirc}$					Absorb Small sp Collect Dispose
		EXPOSURE ELY	BS EN166 GRADE 3		WASH A EXPOS		IF HEAVILY SOILED	Ensure Inhalatio Ingestio If feeling Eye con Skin - w
								Fire

area utyl or nitrile gloves eye protection must be worn spiratory protection for large spills in poorly ventilated areas otective overalls and footwear for large spillages in sand or inert absorbent material pills - wipe up with cloth nto a container, close lid or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

id

access to eyewash station for emergency use on - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill - do not induce vomiting, wash out mouth with water unwell consult your doctor immediately tact - irrigate using eyewash & get immediate medical attention ash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 09/11/2022

ACUTE HAZARD

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	N NVIRO	SUB	IMC	336588
Material/Process Z-71 MICROBE SHIEL	LD SURFACE SA	NITISER.		Health Hazards Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
LOW HAZARD				May cause eye irritation	3/
LIQUID					
SupplierZoono HoldingsKeywordSurface Biocide					
Contents	nda hanzul (12.16				
Quaternary ammonium compour alkyldimethyl, chlorides: < 1%	nas, benzyi-ciz-io-	Signal Word			
		Exp Limit			

2 to 4 hours per shift

AND

ECOTOXIC

MEDIUM CHRONIC RISK

Exposure

PROTECTIVE

FOOTWEAR

IF HEAVILY SOILED

MEDIUM CHRONIC RISK - FULL EXPOSURE

BS EN166 GRADE 3

CLOSE ALL

CONTAINERS

Spillage

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Method Spraying (Pressurised/Gun) Area Inside Well Ventilated

MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY

POLYTHENE OR

NITRILE

WASH AFTER

EXPOSURE

MEDIUM ACUTE RISK - FULL EXPOSURE

KEEP SKIN

COVERED

FILTER TYPE P2

Control Measures

LEV AND





Safer, Healthier, Stronger

SUMMARY S	SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	366681
ню	DICESS ENE HLD4E ENVIRONMEI GH HAZARD	NTAL S	SURFACE DI		Health Hazards Causes severe skin burns and eye damage Harmful if swallowed Very toxic to aquatic life Toxic to aquatic life with long lasting effects	Considerations
Supplier Keyword	MEDIMARK SCIENTIFIC LIMITED Disinfectant					
alkyldimethy dodecylprop Didecyldime	ammonium compounds, benzyl-C12-16- /l, chlorides: 1 - 5%, N-(3-aminopropyl)-N ane-1,3-diamine: 1 - 5%, thylammonium chloride: 1 - 5%, Alkyl(C9 oxylated: 1 - 5%, Chlorhexidine diglucona	- -11)	Signal Word D. Exp Limit	anger		
Method H	land applying Area II	nside Well	Ventilated	Exposure Up to 1/2 hour per shift	Spillage	

месной папи ар	prying Air		intilateu	Exposure Op to	1/2 libul per silit	
MED	IUM ACUTE RISK - FULL EX	POSURE	ME	DIUM CHRONIC RISK - FU	LL EXPOSURE	
Control Measures	MEDIUM	ACUTE RISK - INDIV	IDUAL ACTIVITY		HRONIC RISK	
		$\overline{\bigcirc}$		F		
KEEP SKIN COVERED	POLYTHENE OR NITRILE	BS EN166		WASH AFTER EXPOSURE	IF SOILED	
2	ŵ					

opinage

Mark the area and warn all personnel Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower and eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Latest Safety Data Sheet Reference

Date Assessment Reviewed

CLOSE ALL

CONTAINERS

CORROSIVE /

ACUTE

20/04/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	350658
Material/Process	CROBIAL DILUT	ED <=20%		Health Hazards Causes serious eye irritation Causes skin irritation Harmful to aquatic life with long lasting effects	Considerations
MEDIUM HAZARD			\sim	May cause ill health if ingested in quantity	3/
LIQUID					
Supplier IN HOUSE PREPARA	TION				
Keyword Additive					
Contents Dimethyloctadecyl[3-(trimethoxysilyl)propyllammonium	Signal Word	Warning		
chloride: <= 1%, Methanol: <= 0.34%			Warning Methanol 266mg/m3 Vap8hTWA 333mg/m3 Vap15mSTEL		
		Exp Limit			

Method Sprayir	ng (Pressurised/Gun) A	rea Inside Well Venti	ilated E	exposure 4 to	8 hours per shift	
н	IIGH ACUTE RISK - FULL EX	POSURE	ню	HIGH CHRONIC RISK - FULL EXPOSURE		
Control Measures	HIGH	ACUTE RISK - INDIVIDUA	LACTIVITY HIGH CHRONIC RISK - INDIVIDUAL ACTIVITY			
ТТТ ТТТТ	IMPERVIOUS OVERALLS	BUTYL OR NITRILE	PROTECTIVE	BS EN166	AND	
LEV AND	FILTER TYPE P3	WASH AFTER EXPOSURE	AT END OF SHIFT	CLOSE ALL CONTAINERS	ACUTE HAZARD / ECOTOXIC	

Spillage

Ventilate area Wear butyl or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



20/04/2022

Date Printed 26/04/2022

SUMMARY SHEET		ID# 4470364		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	IAIN NVIRO	SUB	IMC	140366
Material/Process CHEMGENE HLD4L CONCENTRAT HIGH HAZARD LIQUID Supplier Medimark Scientific Limited. Keyword Disinfectant Contents Fatty alcohol ethoxylated: 1 - 5%, Quaternary ammonity compounds, benzyl-C12-16-alkyldimethyl, chlorides: 1 - (3-aminopropyl)-N-dodecylpropane-1,3-diamine: 1 - 5%, Didecyldimethylammonium chloride: 1 - 5%, Chlorhexid digluconate solution: < 1%	im Signal Word 5%, N- , Exp Limit	Danger	Health Hazards Causes severe skin burns and eye damage Harmful if swallowed Very toxic to aquatic life Toxic to aquatic life with long lasting effects	Considerations
Method Hand applying Area Insi	de Poorly Ventilated	Exposure 1/2 to 2 hours per shift	Spillage	
MEDIUM ACUTE RISK - FULL EXPOSURE		MEDIUM CHRONIC RISK - FULL EXPOSURE	Mark the area and warn all personnel Ventilate area	

MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY Control Measures



IMPERVIOUS

OVERALLS









POLYTHENE OR NITRILE



CONTAINERS

BS EN166 GRADE 3

CORROSIVE /





MEDIUM CHRONIC RISK

IF SOILED

WASH AFTER EXPOSURE

Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Latest Safety Data Sheet Reference

Activity Comments D Part of EcoOnline Global

Date Printed 08/06/2023

Sypol

SUMMAR	Y SHEET				cm	s.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	114837
M Supplier Keyword Contents Trocloser	EDIUM HAZARD SOLID ECOLAB LTD.		Signal Word Exp Limit	Warning Sodium carbonate 10mg/m3 Inhal8hTWA 4mg/m3 Resp8hTWA	Health Hazards Minimal risk of exposure when intact If dust produced see below Causes serious eye irritation May cause respiratory irritation Contact with acids liberates toxic gas Very toxic to aquatic life with long lasting effects Very toxic to aquatic life May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
Method	Dissolving	Area Inside W	ell Ventilated	Exposure 1/2 to 2 hours per shift	Spillage Avoid excessive exposure to hands/skin - use suitable gloves if necessary	
	MEDIUM ACUTE R	ISK - FULL EXPOSURE		MEDIUM CHRONIC RISK - FULL EXPOSURE	Contain and collect material	
Control M	leasures	MEDIUM ACUTE RISK -	INDIVIDUAL ACT	IVITY MEDIUM CHRONIC RISK	Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropri	ate
			A		FIRST AID Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water	

IF HEAVILY SOILED

WASH AFTER

EXPOSURE



Date Assessment Reviewed

AVOID SKIN

CONTACT

OR STORE WITH

ACIDS

POLYTHENE OR

NITRILE

ACID REACT/ACUTE

HAZARD

Activity Comments

20/04/2022

IF CONTACT LIKELY

Date Printed 26/04/2022

Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

If feeling unwell consult your doctor immediately

Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

persists then consult a doctor

Isolated small scale fire:

Fire

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIF	O SUB	IMC	73620
Material/Process ROOM CARE R8.		LE E	Health Hazards Causes serious eye damage Causes skin irritation May cause ill health if ingested in quantity	Considerations
LIQUID Supplier DIVERSEY LTD Keyword Descaler (Acid) Contents citric acid: 20 - 30%, Glycollic acid: 1	1 - 3% Signal Wo Exp Limit	d Danger		

Method Pouring	g A	rea Inside Well Venti	lated	Exposure 1/2	to 2 hours per shift		
ME	DIUM ACUTE RISK - FULL E	EXPOSURE	МІ	MEDIUM CHRONIC RISK - FULL EXPOSURE			
Control Measures	MEDIU	M ACUTE RISK - INDIVIDU	IAL ACTIVITY MEDIUM CHRONIC RISK				
	THE W			F			
IMPERVIOUS OVERALLS	POLYTHENE OR NITRILE	BS EN166 GRADE 3		WASH AFTER EXPOSURE	IF SOILED		
	F	Î					

Spillage Ventilate area

Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

ACUTE HAZARD

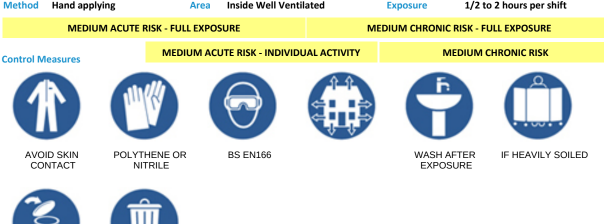
Date Printed 08/07/2022

Date Assessment Reviewed

OR STORE WITH

ALKALI

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	172012
Material/Process COPPER SHINE SPE	CIAL			Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
MEDIUM HAZARD			$\mathbf{\nabla}$		3/
LIQUID			•		
SupplierECOLAB LTDKeywordCleaner					
Contents Naturally occurring substances: 2 oleate: 5 - < 10%, Ammonia, aque		Signal Word	Warning		
Ethanol: 0.5 - < 1%		Exp Limit	Ammonia, aqueous solution 18mg/m3 8hTWA 25mg/m3 15mSTEL WEL, Ethanol 1920mg/m3 8hTWA		
Method Hand applying	Area Inside W	/oll Ventilated	Exposure 1/2 to 2 hours per shift	Spillage	



Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

ACUTE HAZARD

CLOSE ALL

CONTAINERS

Date Printed 14/07/2022

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	342414
Material/Process RBS T 105 HIGH HAZARD LIQUID			Health Hazards Causes serious eye damage Causes skin irritation Very toxic to aquatic life Toxic to aquatic life with long lasting effects May cause ill health if ingested in quantity	Considerations
SupplierCARL ROTH GMBH + COKeywordCleaner (Alkali)ContentsTetrapotassium pyrophosphate: < 15%, Fatty alcoho		Danger		

	Method Spra	raying (Trigger Bott	tle) Area	Inside Poorly Ventila	ated Ex	posure	1/2 to 2 h	ours per shift
Control Measures Image: Control Measures Image: Keep Skin Image: Control Measures Keep Skin NITRILE BS EN166 GRADE 3 AND LEV OR Fill		MEDIUM ACUTE R	RISK - FULL EXPOS	SURE	MEDIU	M CHRONIC RI	ISK - FULL E	XPOSURE
	Control Measu	ıres	MEDIUM ACU	JTE RISK - INDIVIDUAI	LACTIVITY	MED		ONIC RISK
			FRILE BS	EN166 GRADE 3	AND	LEV OR	R	FILTER TYPE P2
COVERED	F			R STORE WITH	CLOSE ALL	ACUTE HAZ/	ARD /	

Ventilate area Wear nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 26/04/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO	LTD MA	IN NVIRO	SUB	IMC	57851
Material/Process CAREFREE MEDIUM H/				Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LIQUIE			$\mathbf{\vee}$	May cause allergic reaction in susceptible individuals in contact with skin	3/2
Keyword Po Contents	VERSEY LTD blish				
	sin acids, fumarated, esters with glycer isothiazol-3(2H)-one: 0.01 - < 0.05%	ol: Signal Word Exp Limit			

Method Mopping	А	rea Inside Well Ventil	ated	Exposure 2 to 4 h	ours per shift
LOW	ACUTE RISK - FULL EXI	POSURE	I	LOW CHRONIC RISK - FULL	EXPOSURE
Control Measures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW CHR	ONIC RISK
				F	
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	IF SOILED

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

Use of diluted material, minimal eye contact envisaged.

Date Printed 07/07/2022

CONTROLLED

STORE /WASTE

SUMMARY	SHEET						cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD		MAIN	NVIRO	SUB	IMC	370159
MED	DIUM HAZARD					Health Hazards Highly flammable liquid and vapour Causes serious eye irritation May cause drowsiness or dizziness May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
Supplier Keyword Contents Propan-2-o	RELIANCE MEDIC Sanitiser	CAL LIMITED	Sig	nal Word	Dangar		
				o Limit	Danger Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL		

Method Sprayir	ng (Trigger Bottle)	Area Inside Well Ven	tilated	Exposure Less	than 5 minutes per shift
L	OW ACUTE RISK - FULL	EXPOSURE		LOW CHRONIC RISK - FU	LL EXPOSURE
Control Measures	LO	W ACUTE RISK - INDIVIDU	IAL ACTIVITY	LOW C	HRONIC RISK
				F	
AVOID SKIN CONTACT	IF OVEREXPOSUI LIKELY	RE IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED
	Â				

Fire

First Aid

Spillage

Isolated small scale fire: Vapour may spread - distant ignition is possible Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Large spillage-evacuate area & refer to emergency spillage procedure

Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls and footwear for large spillages

Ingestion - do not induce vomiting, wash out mouth with water

If feeling unwell consult your doctor immediately

persists then consult a doctor

Avoid excessive exposure to hands/skin - use suitable gloves if necessary

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Ventilate area and exclude all sources of ignition

Suitable eye protection must be worn

Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid



Date Assessment Reviewed

HIGHLY FLAMM

/ACUTE HAZ

CLOSE ALL

CONTAINERS

Activity Comments

Date Printed 08/07/2022

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	307603
Material/Process BIOHYGIENE GUM, N MEDIUM HAZARD	/IARK & GRAFFITI REMOVE	r 🚺	Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
LIQUID		•		
SupplierBIOHYGIENEKeywordCleaner				
Contents dimethyl glutarate: 10 - 40%, dim butoxypropan-2-ol: 5 - 10%, dime		Warning		

Method	Spraying (T	rigger Bottle)	Area	Inside Well Ventil	ated	Exposure	Up to 1	/2 hour per shift
	MEDIUI	M ACUTE RISK - FL	JLL EXPO	SURE	M		RISK - FUI	L EXPOSURE
Control M	easures	MEI		UTE RISK - INDIVIDU	JAL ACTIVITY	ME		IRONIC RISK
1			(\bigcirc		F		
	ID SKIN NTACT	IF OVEREXPOSU	JRE	BS EN166		WASH AF EXPOSI		IF HEAVILY SOILED
ſ		Î						

Snil	lane
Opi	luge

Ventilate area Wear nitrile or neoprene gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 30/06/2022

ACUTE HAZARD

			cms.helpdesk@alcumus.com
MAIN NVIRO	SUB	IMC	367589
IER	\Diamond	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
er, This Signal Word afety data Exp Limit			
	IER er, This Signal Word ufety data	IER	IER Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation May cause eye irritation

Method Spr	raying (Trigger Bottle)	Area	Inside Well Venti	lated	Exposure	1/2 to 2 hou	ırs per shift
	LOW ACUTE RISK -	FULL EXPOSI	JRE		LOW CHRONIC RIS	K - FULL EXPO	SURE
Control Measu	ures	LOW ACU	TE RISK - INDIVIDUA		L	OW CHRONIC	RISK
			$\overline{\bigcirc}$		F		
AVOID SI CONTAC			CONTACT LIKELY		WASH AF EXPOSU		IEAVILY SOILED
2	m						

Yentilate area Vear polythene or nitrile gloves Vear eye protection if contact likely Vear respiratory protection for large spills in poorly ventilated areas Vear protective overalls and footwear for large spillages ubsorb in sand or inert absorbent material small spills - wipe up with cloth collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

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CONTROLLED

STORE /WASTE

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 08/07/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	233817
Material/Process ABSORBENT GRANU	JLES			Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LOW HAZARD			\sim	way cause eye initation	5/
SOLID					
Supplier RELIANCE MEDI Keyword Absorbent Mate	erial				Ē
2-Propenoic acid, polymer with s		Signal Word			
		Exp Limit	Dust 4mg/m3(resp),10mg/m3(inhal) 8hr		

Method Spreading	Ar	ea Inside Poorly V	entilated	Exposure 1/	2 to 2 hours per shift		
LOW	ACUTE RISK - FULL EXP	OSURE	LO	LOW CHRONIC RISK - FULL EXPOSURE			
Control Measures	LOW A	CUTE RISK - INDIVIDU	JAL ACTIVITY	LOW	CHRONIC RISK		
		Ľ		(
KEEP SKIN COVERED	POLYTHENE OR NITRILE	PROTECTIVE FOOTWEAR	IF CONTACT LIKEL	Y	WASH AFTER EXPOSURE		
	F	Î					

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Scoop or scrape up and place in suitable container Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



IF HEAVILY SOILED

CLOSE ALL

CONTAINERS

Activity Comments

CONTROLLED

STORE /WASTE

Spreading granules over sewage. Refer to assessment(s) for sewage for further information

Date Printed 15/08/2022

SUMMARY SHEET					cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	294669
Material/Process BONA FRESHEN UP		\land	Skin - irritation	ealth if ingested in quantity and dermatitis may result from prolonged contact	Considerations
LOW HAZARD			May cause eye	Irritation	5/
LIQUID		•			
SupplierBONA ABKeywordFloor Cleaner					
Contents Full details of constituents not pr product has been classified as per sheet	the supplier's safety data	ignal Word xp Limit			

Method	Mopping		Area Inside Well Venti	ilated	Exposure	1/2 to 2 hours per shift	Spillage Ventilate area	
	LOW A	CUTE RISK - FULL E	KPOSURE		LOW CHRONIC RISK - FULL EXPOSURE			
Control Mea	asures	LOW	ACUTE RISK - INDIVIDUA	AL ACTIVITY	LO	W CHRONIC RISK	Wear eye protective Wear respiratory Wear protective	
1			$\overline{\bigcirc}$		F		Absorb in sand o Small spills - wip Collect into a co Dispose or recyc	
	-	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTI EXPOSUR		Inhalation - remo Ingestion - do no If feeling unwell Eye - irrigate wit Skin - wash with	
							Fire	

lear polythene or nitrile gloves

lear eye protection if contact likely lear respiratory protection for large spills in poorly ventilated areas lear protective overalls and footwear for large spillages bsorb in sand or inert absorbent material mall spills - wipe up with cloth collect into a container, close lid ispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

irst Aid

halation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill gestion - do not induce vomiting, wash out mouth with water feeling unwell consult your doctor immediately ye - irrigate with water until irritation subsides; if irritation persists then consult a doctor kin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

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CONTROLLED

STORE /WASTE

CLOSE ALL

CONTAINERS

Activity Comments

Use of diluted material, minimal eye contact envisaged

Date Printed 26/04/2022

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	371049
Material/Process I-GUM HIGH HAZARD LIQUID			Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Supplier MERLIN CHEMICALS Keyword Cleaner Contents D. Clucomyrappeo, cligomore, docul actual shuppsides, 1	F9/			
D-Glucopyranose, oligomers, decyl octyl glycosides: 1 - Mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one and methyl-2H-isothiazol-3-one: < 0.0015%		Danger		

Method Spraying (F	Pressurised/Gun) A	rea Inside Well Venti	lated	Exposure 1/2 to	o 2 hours per shift		
нідн	ACUTE RISK - FULL EXI	POSURE	н	GH CHRONIC RISK - FUL	L EXPOSURE		
Control Measures	HIGH	ACUTE RISK - INDIVIDUA	L ACTIVITY	HIGH CHRONIC RISK - INDIVIDUAL ACTIVITY			
7	KEEP SKIN	POLYTHENE OR	PROTECTIVE	BS EN166	AND		
	COVERED	NITRILE	FOOTWEAR	E	Î		
LEV AND	FILTER TYPE P2	WASH AFTER USE	IF SOILED	CLOSE ALL CONTAINERS	ACUTE HAZARD		

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

06/10/2022

Date Printed 06/10/2022

SUMMAR	RY SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	188100
	terial/Process LEANLINE UNISEAL PLUS FLOOR POLISH 25% LOW HAZARD		LISH 25%	\checkmark	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
						3/
	LIQUID					
Supplier Keyword	PRIME SOURCE Polish					
Contents						
	Is of constituents not pro	ovided by supplier, This the supplier's safety data	Signal Word			
sheet	as been classified as per	the supplier solicity data	Exp Limit			

Method Mopping	А	rea Inside Well Venti	lated	Exposure 2 to	4 hours per shift		
LOW	ACUTE RISK - FULL EX	POSURE		LOW CHRONIC RISK - FULL EXPOSURE			
Control Measures	LOW	ACUTE RISK - INDIVIDUA		ACTIVITY LOW CHRONIC RISK			
				F			
AVOID SKIN CONTACT	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED		
2	â						

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

12/08/2022

Use of diluted material, minimal eye contact envisaged.

Date Printed 16/08/2022

CONTROLLED

STORE /WASTE

SUMMARY SHEET				cr	ns.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	370072
Material/Process NORDIC CHEM SURF	FACE ENHANCER (•	<20%)	Health Hazards May cause ill health Skin - irritation and d May cause eye irritat	ermatitis may result from prolonged contact	Considerations
LOW HAZARD			way cause bye initial		3/
LIQUID					
Supplier IN HOUSE PREP, Keyword Sealant Contents Sealant					
Full details of constituents not provided by supplier, Constituents of substance of intended use listed below:		Signal Word			
		Exp Limit			

Method	Spraying (Pre	essurised/Gun)	Area	Inside Well Ven	tilated	Exposure	2 to 4 hou	urs per shift
	MEDIUM	ACUTE RISK - FU	LL EXPOS	SURE	MEE		RISK - FULL I	EXPOSURE
Control N	leasures	MED		JTE RISK - INDIVI	DUAL ACTIVITY	M		ONIC RISK
Ŧ	##		(Ľ			
		KEEP SKIN COVERED	P	OLYTHENE OR NITRILE	PROTECTIVE FOOTWEAR	BS EN166 0	GRADE 3	AND
	V AND	FILTER TYPE P	2	WASH AFTER	IF HEAVILY SOILE			CONTROLLED
				EXPOSURE		CONTAI	NERS	STORE /WASTE

Spillage

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - foam - carbon dioxide Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

Date Printed 07/07/2022

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD MAIN	NVIRO	SUB	IMC	237398
Material/Process BIOHYGIENE ODOUR STOPPER			Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
MEDIUM HAZARD		$\mathbf{\vee}$		3/
LIQUID Supplier BIOHYGIENE Keyword Deodoriser Contents Propan-2-ol: 1 - 5%, Alkyl(C9-11) alcohol, ethoxylated: 0.1 - 1%	Signal Word Exp Limit	Warning Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL		

Method	Spraying (Frigger Bottle)	Area	Inside Well Venti	lated	Exposure	1/2 to 2	2 hours per shift	
	MEDIUM ACUTE RISK - FULL EXPOSURE					MEDIUM CHRONIC RISK - FULL EXPOSURE			
Control N	leasures	MED		JTE RISK - INDIVIDU	JAL ACTIVITY	ME	DIUM CH	RONIC RISK	
				$\overline{\mathbf{r}}$		F			
	DID SKIN DNTACT	IF OVEREXPOSU LIKELY	RE	BS EN166		WASH AF EXPOSU		IF HEAVILY SOILED	
2	3	â							

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 09/06/2022

ACUTE HAZARD

SUMMARY SHEET				cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	367628
Material/Process CLEANLINE SANITISI	NG WIPES	\Diamond	Health Hazards Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
LOW HAZARD		\checkmark	May cause eye irritation	3/2
Supplier PrimeSource Keyword Cleaner (Wipes) Contents				
N-(3-aminopropyl)-N-dodecylprop Isotridecanol, ethoxylated (<2.5 m				

Method Hand appl	ying A	Area Inside Well Vent	ilated	Exposure 2 to 4	1 hours per shift
LOW	ACUTE RISK - FULL EX	POSURE	L	OW CHRONIC RISK - FUL	L EXPOSURE
Control Measures	LOW	ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW CH	IRONIC RISK
AVOID SKIN CONTACT	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED

C	nill		0
~	Pill	uy	C

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



ECOTOXIC

Activity Comments

12/08/2022

Date Printed 18/08/2022

CLOSE ALL

CONTAINERS

< 0.2%

SUMMARY SHEET		ID# 4561719		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	178746
Material/Process WHIFFAWAY MULTI- MEDIUM HAZARD LIQUID Supplier WHIFFAWAY LTI Keyword Cleaner Contents Alkyl(C9-11) alcohol, ethoxylated 1%, Limonene: 0.1 - < 1%, (S)-(-)-L	D I: 1 - < 3%, Dipentene: 0.1 - < Signal Word	Warning Limonene 150mg/m3 8hTWA	Health Hazards Causes serious eye irritation Toxic to aquatic life with long lasting effects May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Method Spraying (Trigger Both	tle) Area Inside Well Ventilated	Exposure 1/2 to 2 hours per shift	Spillage Ventilate area	

IF SOILED

MEDIUM CHRONIC RISK - FULL EXPOSURE

WASH AFTER USE

MEDIUM CHRONIC RISK

Wear nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL CONTAINERS



MEDIUM ACUTE RISK - FULL EXPOSURE

NITRILE

Control Measures

KEEP SKIN



Activity Comments

MEDIUM ACUTE RISK - INDIVIDUAL ACTIVITY

BS EN166

Intermittent use of low pressure trigger spray bottle.

Next Review

Date Printed 11/09/2023

D Part of EcoOnline Global

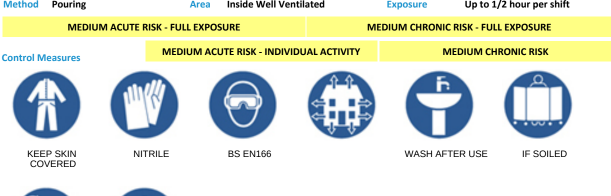
Sypol

Assessment Reviewed

11/09/2026

Latest SDS Reference

SUMMARY SHEET		ID# 4561719		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	178746
Material/Process WHIFFAWAY MULTI-	PURPOSE CLEANER		Health Hazards Causes serious eye irritation Toxic to aquatic life with long lasting effects May cause ill health if ingested in quantity	Considerations
			Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	3/
Supplier WHIFFAWAY LT Keyword Cleaner Contents Alkyl(C9-11) alcobol, ethoxylated	D I: 1 - < 3%, Dipentene: 0.1 - < Signal Word			
1%, Limonene: 0.1 - < 1%, (S)-(-)-L		Warning Limonene 150mg/m3 8hTWA		
Method Pouring	Area Inside Well Ventilated	Exposure Up to 1/2 hour per shift	Spillage	



 First Aid

 Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water

 If feeling unwell consult your doctor immediately

 Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor

 Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Ventilate area

Wear nitrile gloves

Suitable eye protection must be worn

Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Wear respiratory protection for large spills in poorly ventilated areas

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Wear protective overalls and footwear for large spillages



CLOSE ALL

CONTAINERS

Activity Comments

ACUTE HAZARD /

ECOTOXIC

Date Printed 11/09/2023



SUMMARY	IY SHEET				cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD MA	AIN NVIRO	SUB	IMC	73142
	Process 1 DISHWASHER CLEANER OF HIGH HAZARD LIQUID	RIGINAL.		Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
Supplier	RB UK COMMERCIAL LTD				
Keyword Contents					
citric acid: EO): <= 109	: 10 - 25%, Isotridecanol, ethoxylated (<2.5 mol	les Signal Word	Danger		
207. <= 10.	//0	Exp Limit			

Method	Pouring		Area	Inside Well Ventil	ated	Exposure	Less than	5 minutes per shift	Spillage Ventilate area
	LOW	ACUTE RISK - FULL	EXPOSURE	1		LOW CHRONIC RISI	K - FULL EXF	POSURE	Wear polythene of
Control Me	asures	LC	W ACUTE	RISK - INDIVIDUA	L ACTIVITY	LC	OW CHRON	IC RISK	Suitable eye prote Wear respiratory Wear protective c
1				7					Absorb in sand on Small spills - wipe Collect into a con Dispose or recycl
				CONTACT POSSIBLE		WASH AFT EXPOSU		HEAVILY SOILED	Ensure access to Inhalation - remov Ingestion - do not If feeling unwell c Eye contact - irrig Skin - wash with s

Year polythene or nitrile gloves Suitable eye protection must be worn Vear positive overalls and footwear for large spillages Usorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

CLOSE ALL

CONTAINERS

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ACUTE HAZARD

23/08/2022

Date Printed 23/08/2022

SUMMAR	Y SHEET					cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	282964
Material/F		JTRAL HARD SURF	ACE CLE		Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
L	LOW HAZARD					
	LIQUID			•		
Supplier Keyword	PRIME SOURCE. Cleaner					
Contents						
2-(2-buto)	xyethoxy)ethanol: 1 - < 1	10% Si	gnal Word			
		Đ	(p Limit	2-(2-butoxyethoxy)ethanol 67.5mg/m3 8hTWA 101.2mg/m3 15mSTEL		

Method Mopp	oing	Area	Inside Well Venti	lated	Exposure l	Jp to 1/2 hour per shift	Spillage Ventilate area
	LOW ACUTE RISH	K - FULL EXPO	SURE		LOW CHRONIC RISK -	FULL EXPOSURE	Wear polythene or r
Control Measure	s	LOW AC	UTE RISK - INDIVIDUA		LOV	V CHRONIC RISK	Wear eye protection Wear respiratory pr
		K)	$\overline{\mathbf{r}}$		F		Wear protective ove Absorb in sand or in Small spills - wipe u Collect into a conta Dispose or recycle First Aid
		XPOSURE I ELY	F CONTACT LIKELY		WASH AFTE EXPOSURI		Inhalation - remove Ingestion - do not in If feeling unwell con Eye - irrigate with w Skin - wash with so:

/entilate area Vear polythene or nitrile gloves Vear eye protection if contact likely Vear respiratory protection for large spills in poorly ventilated areas Vear protective overalls and footwear for large spillages vbsorb in sand or inert absorbent material mall spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

nhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill ngestion - do not induce vomiting, wash out mouth with water f feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

Activity Comments

Use of diluted material, minimal eye contact envisaged.

Date Printed 10/11/2022

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CONTROLLED

STORE /WASTE

SUMMAR	Y SHEET						cms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	Μ	IAIN	NVIRO	SUB	IMC	282964
	NLINE ECO NEU	JTRAL HARD S	SURFA	CE CLEA	N 🚫	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
1	LOW HAZARD						
	LIQUID						
Supplier Keyword	PRIME SOURCE. Cleaner						
Contents							
2-(2-buto:	xyethoxy)ethanol: 1 - < 1	10%	Sigr	nal Word			
			Ехр		2-(2-butoxyethoxy)ethanol 67.5mg/m3 8hTWA 101.2mg/m3 15mSTEL		

LOW ACUTE RISK - FULL EXPOSURE LOW CHRONIC RISK - FULL EXPOSURE Control Measures LOW ACUTE RISK - INDIVIDUAL ACTIVITY LOW CHRONIC RISK	Method	Spraying (Tri	gger Bottle)	Area Inside Well Vent	tilated	Exposure 1/	2 to 2 hours per shift
		LOW A	CUTE RISK - FULL EX	(POSURE		LOW CHRONIC RISK - I	FULL EXPOSURE
	Control M	leasures	LOW	ACUTE RISK - INDIVIDU	AL ACTIVITY	LOW	CHRONIC RISK
	1			$\overline{\bigcirc}$		F	
AVOID SKIN IF OVEREXPOSURE IF CONTACT LIKELY WASH AFTER IF HEAVILY SOIL CONTACT LIKELY EXPOSURE				IF CONTACT LIKELY			R IF HEAVILY SOILED

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 10/11/2022

SUMMARY SHEET					cms.h	elpdesk@alcun
FACILITY NVIRO LTD	MAIN	NVIRO	SI	UB	IMC	
Material/Process CLEANLINE EASY STRIP P	OLISH REMOVE	R.	LE	1	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation	Considerati
			\sim	\checkmark		3/2
upplier PRIME SOURCE. Keyword Cleaner (Alkali) Contents Contents						Ē
2-(2-butoxyethoxy)ethanol: 1 - < 10%, 2-a 10%	minoethanol: 1 - < Signal Exp Li	imit 2-amino WEL, 2-		WA 7.6mg/m3 15mSTEL ol 67.5mg/m3 8hTWA		
Method Mopping	Area Inside Well Venti	ilated	Exposure 2 to 4	4 hours per shift	Spillage Mark the area and warn all personnel	
MEDIUM ACUTE RISK - FUL	L EXPOSURE	MEI	DIUM CHRONIC RISK - F	ULL EXPOSURE	Ventilate area	
Control Measures MEDI	IUM ACUTE RISK - INDIVID	UAL ACTIVITY	MEDIUM	CHRONIC RISK	Wear polythene or nitrile gloves Suitable eye protection must be worn	
			R		Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate	
IMPERVIOUS POLYTHENE OR OVERALLS NITRILE	R IF CONTACT POSSIBLE	AND	LEV OR	FILTER TYPE A1	First Aid Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention	
	Ě	Î			Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention	
WASH AFTER IF SOILED EXPOSURE	CLOSE ALL CONTAINERS	CORROSIVE / ACUTE			Fire Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure	



Activity Comments

Use of diluted material, minimal eye contact envisaged

Date Printed 17/11/2022

SUMMARY SH	IEET					cms.helpdesk@alcumus.com
FACILITY NV	/IRO LTD	MAIN	NVIRO	SUB	3 IMC	133330
Material/Proce		ND STAINLESS STEE	EL CLEA	\Diamond	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
LOW	/ HAZARD				May cause eye irritation	
LI	IQUID			•		
Supplier Keyword	PRIME SOURCE Cleaner					
Contents Perfume: < 5%	6	Sign	nal Word			
		Ехр	Limit			

Method Spraying	Trigger Bottle) Ar	ea Inside Well Venti	lated	Exposure 1/2	to 2 hours per shift	Spillage Ventilate area
LOV	/ ACUTE RISK - FULL EXP	OSURE	l	LOW CHRONIC RISK - FU	LL EXPOSURE	Wear polythene or nitrile gloves
Control Measures	LOW A	CUTE RISK - INDIVIDUA			HRONIC RISK	Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages
		$\overline{\bigcirc}$		F		Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
		IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CLOSE ALL

CONTAINERS

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CONTROLLED

STORE /WASTE

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 11/11/2022

SUMMARY SHEET		ID# 4661050		cms.helpdesk@alcumus.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	8533
Material/Process STAIN PRO			Health Hazards May cause allergic reaction in susceptible individuals in contact with skin May cause ill health if ingested in quantity	Considerations
MEDIUM HAZARD			May cause eye irritation Skin - irritation and dermatitis may result from prolonged contact	51
LIQUID		•		
Supplier PROCHEM LTD Keyword Cleaner Contents				
Methoxy propoxy propanol: 1 - 5	% Signal Word Exp Limit	Methoxy propoxy propanol 308mg/m3 8hTWA		

Fire

Isolated small scale fire:

Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Method Sprayin	ng (Trigger Bottle)	rea Inside Well Venti	ated	Exposure Up to	1/2 hour per shift	Spillage
LC	OW ACUTE RISK - FULL EX	POSURE	LOW CHRONIC RISK - FULL EXPOSURE			Ventilate area Wear polythene or nitrile gloves
Control Measures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW CH	RONIC RISK	Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages
		$\overline{\mathbf{e}}$				Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	IF SOILED	Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately
						Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Safer, Healthier, Stronger

CLOSE ALL

CONTAINERS

CONTROLLED

STORE /WASTE

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 15/02/2023

SUMMARY	SHEET			ID# 4661019	cr	ms.helpdesk@alcumus.com
FACILITY	NVIRO LTD	MAIN	NVIRO	SUB	IMC	217893
		PRESPOTTER			Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
	LIQUID			•		
pyrophosph	PROCHEM LTD Cleaner ropoxy propanol: 5 - 1 nate: 1 - 5%, Fatty alco ne: < 0.0001%	0%, Tetrapotassium hol ethoxylated: < 3%,	EXP EITING .	ning an-2-one 237mg/m3 8hTWA 475mg/m3 15mSTEL Methoxy propoxy propanol 308mg/m3 8hTWA		
Method	Spraying (Trigger Bott	tle) Area Inside We	ell Ventilated	Exposure Up to 1/2 hour per shift	Spillage	
	MEDIUM ACUTE R	RISK - FULL EXPOSURE	M	IEDIUM CHRONIC RISK - FULL EXPOSURE	Ventilate area Wear butyl or nitrile gloves	
Control Me	asures	MEDIUM ACUTE RISK - II		MEDIUM CHRONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropri First Aid	riate

IF SOILED

WASH AFTER USE

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Carbon dioxide - powder - water fog Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



KEEP SKIN

COVERED

CLOSE ALL

CONTAINERS

Activity Comments

BS EN166

Intermittent use of low pressure trigger spray bottle.

Date Printed 07/02/2023

BUTYL OR NITRILE

ACUTE HAZARD

SUMMARY S	HEET				ID# 4661052		cms.h	nelpdesk@alcumus.com
FACILITY N	IVIRO LTD		MAIN	NVIRO	SL	JB	IMC	251723
Material/Pro SOLVEX					E		Health Hazards Causes serious eye damage May be fatal if swallowed and enters airways	Considerations
	CH HAZARD				\sim		Causes skin irritation	- []
Supplier Keyword	PROCHEM EURO Cleaner (Solven							
C12, isoalkan iso-,C10-rich, ethoxylated:	ppoxy propanol: 30 - es, <2% aromatics: 1 ethoxylated: 5 - 109 1 - 5%, Oxirane, 2-m dimethylbicyclo[3.1.	0 - 24%, Alco 6, Alkyl(C9-1 ethyl-, polyn	ohols, C9-11- 1) alcohol, Ex ner with oxirane,	Hyd	iger hoxy propoxy propanol 308 rocarbons, C11-C12, isoalka Omg/m3 8hTWA 150ppm 8ł	anes, <2% aromatics		
Method S	praying (Trigger Bot	tle) Ar	ea Inside Well V	entilated	Exposure Up to	o 1/2 hour per shift	Spillage Ventilate area	
	MEDIUM ACUTE F	RISK - FULL EX	XPOSURE	l	MEDIUM CHRONIC RISK - FI	ULL EXPOSURE	Wear polythene or nitrile gloves	
Control Meas	sures	MEDIUM	ACUTE RISK - INDIV	VIDUAL ACTIVITY	MEDIUM	CHRONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas	
		K	•				Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid	
KEEP S COVEF		HENE OR TRILE	BS EN166 GRADE	3	WASH AFTER EXPOSURE	IF SOILED	Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention	
		Ī					Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water fog - carbon dioxide - powder - foam	
CLOSE CONTAI		HAZARD					Vater log - carbon dioxide - powder - roam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing	

Wear self-contained breathing apparatus and protective clothing



Date Assessment Reviewed

Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 09/02/2023

SUMMARY SHEET		ID# 4750206		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	120918
	FABRIC CONDITIONER PU	RE.	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LOW HAZARD		\sim		3/
LIQUID				
Supplier UNILEVER UK LTI	D.			
Keyword Fabric Condition	er			
Contents				
Propan-2-ol: < 1%	Signal Word			
	Exp Limit	Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL		

Method Pouring	А	rea Inside Well Venti	lated	Exposure Less	s than 5 minutes per shift	Spillage Ventilate area
LOW	ACUTE RISK - FULL EX	POSURE	L	OW CHRONIC RISK - FU	ILL EXPOSURE	Wear polythene or nitrile gloves
Control Measures	LOW	ACUTE RISK - INDIVIDUA		LOW C	HRONIC RISK	Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages
		$\overline{\bigcirc}$		F		Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
AVOID SKIN CONTACT	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor
A	Î					Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water for - corbon dioxido - powder - form - inort material

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



CONTROLLED

STORE /WASTE

Date Printed 06/06/2023

CLOSE ALL

SUMMARY SHEET			ID# 4750266		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	353185
Material/Process CLEANLINE WASHRC HIGH HAZARD LIQUID	DOM CLEANER SA	NITISER RTI	U	Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
SupplierPRIME SOURCEKeywordCleaner (Acid)ContentsCitric acid: 1 - 5%, D-Glucopyranoglycosides: 1 - 5%	se, oligomers, decyl octyl	Signal Word D Exp Limit	Panger		

Method Spraying	(Trigger Bottle) Area Inside Well Vent	ilated Exposure	Up to	1/2 hour per shift	Spillage
MEDI	UM ACUTE RISK - FULL EXPOSURE	MEDIUM CHR	ONIC RISK - FI	ULL EXPOSURE	Ventilate area Wear polythene or nitrile gloves
Control Measures	MEDIUM ACUTE RISK - INDIVID	UAL ACTIVITY		CHRONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages
			F		Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate
AVOID SKIN CONTACT	IF OVEREXPOSURE BS EN166 GRADE 3 LIKELY		SH AFTER XPOSURE	IF HEAVILY SOILED	Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water
					If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Sypol

Activity Comments

ACUTE HAZARD

Intermittent use of low pressure trigger spray bottle.

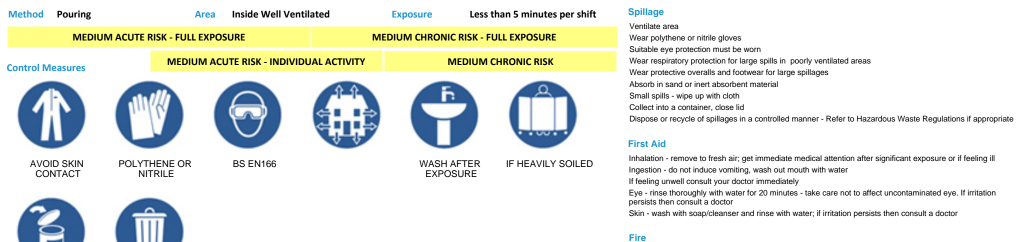
Date Printed 05/06/2023

OR STORE WITH

ALKALI

CLOSE ALL

SUMMARY SHEE	ET			ID# 4757624			cms.helpdesk@ecoonline.com
FACILITY NVIRC	RO LTD	MAIN	NVIRO		SUB	IMC	370458
Material/Process DR. BECKN		HING MACHINE (CARE CLEA			Health Hazards Causes serious eye irritation May cause ill health if ingested in quantit Skin - irritation and dermatitis may result	
	/ HAZARD						
LIQU	UID			•			
Supplier	DELTA PRONATUR	A					
Keyword	Cleaner						
Contents							
11) alcohol, etho		lycerol: 1 - 2.5%, Alkyl(C9- 1ethyl 5-(dimethylamino)- 5		Warning Glycerol 10mg/m3 8hTWA			



Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



ACUTE HAZARD

Date Printed 19/06/2023

CLOSE ALL

SUMMARY SHEET	ID# 4761658		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MAIN NVIRO	SUB	IMC	374933
Material/Process PERSIL PROFESSIONAL NON-BIO LIQUID HIGH HAZARD LIQUID		Health Hazards Causes serious eye damage Causes skin irritation May cause an allergic skin reaction Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity	Considerations
SupplierDIVERSEY EUROPE OPERATIONS BVKeywordDetergentContentsSignal WordBenzenesulfonic acid, C10-13-alkyl derivs., sodium salts: 3 - 10%, Alcohols, C12-14, ethoxylated, sulfates, sodium salts: 3 - 10%, Alcohols, C12-15, ethoxylated: 3 - 10%, Triethanolammonium C10-C13 alkylbenzene sulfonate: 1 - 3%, 2-methyl-2H-isothiazol-3-one: 0.01 - 0.1%Signal Word Exp Limit	Danger		
Method Dispensing Area Inside Well Ventilated	Exposure Less than 5 minutes per shift	Spillage Ventilate area	

Method Dispensing	Ar	rea Inside Well Venti	lated	Exposure Less that	an 5 minutes per shift	Spillage
MEDIU	MEDIUM ACUTE RISK - FULL EXPOSURE			DIUM CHRONIC RISK - FUL	L EXPOSURE	Ventilate area Wear polythene or nitrile gloves
Control Measures	MEDIUM	ACUTE RISK - INDIVIDU	UAL ACTIVITY	MEDIUM CH	RONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear
				F		Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
KEEP SKIN COVERED	POLYTHENE OR NITRILE	BS EN166		WASH AFTER USE	IF SOILED	Ensure access to eyewash station for emergency use In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water
	Â					If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention

SENSITISER/ACUTE

CLOSE ALL CONTAINERS



HAZARD



Activity Comments

Fire

Isolated small scale fire:

Water - carbon dioxide - powder - foam - inert material

Large fire: evacuate area, call fire brigade or follow site procedure

Wear self-contained breathing apparatus and protective clothing

Date Printed 26/06/2023

Sypol **Date Assessment Reviewed**

23/06/2023

Latest Safety Data Sheet Reference

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

SUMMARY SHEET	ID# 4764956		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MAIN NVIRO	SUB	IMC	130884
Material/Process BOLD 2IN1 LAVENDER AND CAMOMILE(TABLETS HIGH HAZARD SOLID		Health Hazards Minimal risk of exposure when intact Causes serious eye damage May cause respiratory irritation Causes skin irritation If dust produced see below May cause ill health if ingested in quantity	Considerations
Supplier PROCTOR & GAMBLE UK Keyword Detergent Contents Sodium carbonate: 20 - 30%, Benzenesulfonic acid: 5 - 10%, Signal Word Disodium carbonate, compound with hydrogen peroxide (2:3): Signal Word 5 - 10%, Sodium silicate powder: 1 - 5%, Sodium C12-15 Pareth Exp Limit Sulfate: 1 - 5%, Citric acid: 1 - 5%, C13-15 alcohols ethoxylated: Exp Limit	Danger Sodium carbonate 10mg/m3 Inhal8hTWA 4mg/m3 Resp8hTWA		

Less than 5 minutes per shift

Method Dispensing Area Inside Well Ventilated LOW ACUTE RISK - FULL EXPOSURE LOW CHRONIC RISK - FULL EXPOSURE LOW ACUTE RISK - INDIVIDUAL ACTIVITY **Control Measures**



< 1%

AVOID SKIN

CONTACT

ACUTE HAZARD

IF OVEREXPOSURE

LIKELY

POSSIBLE







LOW CHRONIC RISK

Exposure

IF HEAVILY SOILED WASH AFTER EXPOSURE

Spillage

Avoid excessive exposure to hands/skin - use suitable gloves if necessary Contain and collect material Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Sypol D Part of EcoOnline Global **Activity Comments**

30/06/2023

Date Printed 04/07/2023

SUMMARY SHEET		ID# 4780303			cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	313341
Material/Process CLEANLINE ECO WAS	SHROOM CLEANER	\Diamond	Harmf May c	th Hazards iul to aquatic life with long lasting effects ause ill health if ingested in quantity	Considerations
LOW HAZARD				irritation and dermatitis may result from prolonged contact ause eye irritation	
LIQUID		•			
SupplierPRIME SOURCEKeywordCleanerContentsQuaternary ammonium compoun alkyldimethyl, chlorides: < 1%	0.81	al Word Limit			

Method Sprayin	g (Trigger Bottle) Ar	rea Inside Well Venti	ated	Exposure Up	to 1/2 hour per shift	Spillage Ventilate area
LOW ACUTE RISK - FULL EXPOSURE			LO	W CHRONIC RISK - FU	JLL EXPOSURE	Wear polythene or nitrile gloves
Control Measures						Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate
AVOID SKIN CONTACT	IF OVEREXPOSURE LIKELY	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF HEAVILY SOILED	First Aid Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor
	Î					Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor Fire Isolated small scale fire: Water for - corbon dioxido - powder - form

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

Intermittent use of low pressure trigger spray bottle.

Date Printed 27/07/2023

CLOSE ALL

CONTAINERS

ECOTOXIC

SUMMARY SHEET			ID# 4780298		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	341525
Material/Process CLEANLINE ECO FLO HIGH HAZARD LIQUID	OR MAINTAINER			Health Hazards Causes serious eye damage May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
SupplierPRIME SOURCEKeywordCleanerContentsAlkyl(C9-11) alcohol, ethoxylated:	1 - < 10%, Bronopol: < 1%	Signal Word Exp Limit	Danger Bronopol 40mg/m3 8hTWA		

LOW ACUTE RISK - FULL EXPOSURE LOW CHRONIC RISK - FULL EXPOSURE Control Measures LOW ACUTE RISK - INDIVIDUAL ACTIVITY LOW CHRONIC RISK AVOID SKIN CONTACT POLYTHENE OR NITRILE IF CONTACT POSSIBLE IF CONTACT POSSIBLE IF CONTACT	Method Mopping	A	rea Inside Well Ver	ntilated	Exposure	1/2 to 2 hours per shift	
AVOID SKIN POLYTHENE OR IF CONTACT	LOV	V ACUTE RISK - FULL EXI	POSURE		LOW CHRONIC RIS	K - FULL EXPOSURE	
AVOID SKIN POLYTHENE OR IF CONTACT WASH AFTER IF HEAVILY SOILED	Control Measures	LOW	ACUTE RISK - INDIVIDU	JAL ACTIVITY	L	OW CHRONIC RISK	
			•		F		

/entilate area Vear polythene or nitrile gloves Suitable eye protection must be worn Vear respiratory protection for large spills in poorly ventilated areas Vear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material mall spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to eyewash station for emergency use Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye contact - irrigate using eyewash & get immediate medical attention Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Inert material - powder - water fog - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



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ACUTE HAZARD

Activity Comments

Use of diluted material, minimal eye contact envisaged

Date Printed 27/07/2023

CLOSE ALL

SUMMARY SHEET			ID# 4780280		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	385470
Material/Process SAFE4 DISINFECTAN MEDIUM HAZARD LIQUID Supplier SAFE SOLUTION: Supplier SAFE SOLUTION: Contents Quaternary ammonium compour alkyldimethyl, chlorides: < 1%, Po	S (SAFE4) LTD nds, benzyl-C12-16- lyhexamethylene biguanide nol ethoxylated: < 0.5%, %, Tetrasodium	Exp Limit C	Warning Drthophosphoric acid 1mg/m3 8hTWA 2mg/m3 15mSTEL WEL, Methoxy propoxy propanol 308mg/m3 8hTWA	Health Hazards Causes serious eye irritation Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
Method Diluting	Area Inside Wel	ll Ventilated	Exposure Up to 1/2 hour per shift	Spillage	
MEDIUM ACUTE R	RISK - FULL EXPOSURE		MEDIUM CHRONIC RISK - FULL EXPOSURE	Ventilate area Wear polythene or nitrile gloves	
Control Measures	MEDIUM ACUTE RISK - IN	IDIVIDUAL ACTIVIT	Y MEDIUM CHRONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas	

IF SOILED











KEEP SKIN COVERED POLYTHENE OR NITRILE



CLOSE ALL CONTAINERS



ACUTE HAZARD / ECOTOXIC

BS EN166



WASH AFTER USE

Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

Date Printed 01/08/2023

SUMMARY SHEET			ID# 4782530		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	54592
Material/Process CAREFREE UNDERC	ΟΑΤ			Health Hazards May cause an allergic skin reaction Harmful to aquatic life with long lasting effects May cause ill health if ingested in quantity	Considerations
MEDIUM HAZARD LIQUID			\checkmark	May cause eye irritation	3/2
SupplierDIVERSEY LTDKeywordFloor FinishContentsZinc oxide: 0.1 - 1%, 2-methyl-2H	icothiozol 2 one: 0.01				
0.1%, 1,2-benzisothiazol-3(2H)-on		Signal Word Exp Limit	Warning		

Method Mop	ping	Area	Inside Well Ventil	ated	Exposure	2 to 4 hours	per shift
	LOW ACUTE RIS	SK - FULL EXPOSU	RE	L	OW CHRONIC RIS	K - FULL EXPC	SURE
Control Measure	es	LOW ACUT	E RISK - INDIVIDUA	L ACTIVITY	L		RISK
					F		
IMPERVIOU OVERALL		HENE OR IF C TRILE	CONTACT LIKELY		WASH AFTE	R USE	IF SOILED

Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Spillage Ventilate area

In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

Use of diluted material, minimal eye contact envisaged.

Date Printed 01/08/2023

CLOSE ALL

CONTAINERS

SENSITISER /

ECOTOXIC

SUMMARY SHEET			ID# 4784387		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	43477
Material/Process CAREFREE STRIPPE	R			Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation	Considerations
					5/10
SupplierDIVERSEY LTDKeywordCleaner (Alkali)ContentsSodium hydroxide: 3 - 10%, 2-am	ninoethanol: 3 - 10%, sodium	Signal Word	Danger		
p-cumenesulphonate : 1 - 3%, 2-b Oxirane, methyl-, polymer with o ether, block: 1 - 3%		Exp Limit	Sodium hydroxide 2mg/m3 15mSTEL WEL, 2-aminoethanol 2.5mg/m3 8hTWA 7.6mg/m3 15mSTEL WEL, 2- butoxyethanol 123mg/m3 8hTWA 246mg/m3 15mSTEL		



Mark the area and warn all personnel Ventilate area Wear butyl or nitrile gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Assessment Reviewed

CLOSE ALL

CONTAINERS

Activity Comments

Date Printed 03/08/2023

CORROSIVE /

ACUTE

FACURTY NIKO SUB IMC 1030 HIGH MAIN NIKO SUB IMC 1030 HUBLING IMA NIKO SUB IMC 1030 HUBLING IMA NIKO SUB IMA NIKO SUB IMA IMA NIKO SUB IMA IMA IMA IMA IMA SUB IMA IMA IMA IMA IMA IMA SUB IMA <	SUMMARY S	бнеет			ID# 4794436		cms	.helpdesk@ecoonline.com
Match And Process Consideration Match All Process Consideration Match All Process Process Match Process Process <	FACILITY	IVIRO LTD	MAIN	NVIRO	SUB		IMC	115841
LOUD Supplier Republier Republier Republier Putforderhors, C11-C12, Isoalkanes, <2% aromatics: 60:	CITRUS	GEL				¥	Causes serious eye irritation Causes skin irritation May cause allergic reaction in susceptible individuals in contact with skin	Considerations
$ \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$						\sim		3/
Interform Interformation Interforma	Supplier Keyword Contents Hydrocarbo 100%, Limor	PROCHEM EURC Cleaner ns, C11-C12, isoalkan ene: < 1%, Dipentene	es, <2% aromatics: 60 - e: < 1%, Citral: < 1%, 2-	Exp Limit 2-ami WEL,	inoethanol 2.5mg/m3 8hTW. Cyclohexane 350mg/m3 8hT	WA 1050mg/m3		
MEDIUM ACUTE RISK - FULL EXPOSURE MEDIUM CHRONIC RISK - FULL EXPOSURE Ware polyhene or nitrile gloves Control Measures MEDIUM ACUTE RISK - INDIVIDUA ACTIVITY MEDIUM CHRONIC RISK MEDIUM CHRONIC RISK Vere polyhene or nitrile gloves Medium Acute RISK - INDIVIDUA ACTIVITY MEDIUM CHRONIC RISK Medium CHRONIC RISK Vere repolyhene or nitrile gloves Vere repolyhene or nitrile gloves Medium CHRONIC RISK Medium CHRONIC RISK Vere repolyhene or nitrile gloves Vere repolyhene or nitrile gloves Medium CHRONIC RISK Medium CHRONIC RISK Vere repolyhene or nitrile gloves Vere repolyhene or nitrile gloves Medium CHRONIC RISK Medium CHRONIC RISK Vere repolyhene or nitrile gloves Vere repolyhene or nitrile gloves Medium CHRONIC RISK Medium CHRONIC RISK KEEP SKIN PolyTHENE OR Image: All plane Vere repolyhene or nitrile gloves Medium CHRONIC RISK KEEP SKIN PolyTHENE OR Image: All plane Vere repolyhene or nitrile gloves Medium CHRONIC RISK Medium CHRONIC RISK KEEP SKIN PolyTHENE OR Image: All plane Vere repolyhene or nitrile gloves Medium CHRONIC RISK Image: All plane Medium CHRONIC RISK Vere repolytedich weals Negue: All plane <td< td=""><td>Method H</td><td>land applying</td><td>Area Inside Well</td><td>Ventilated</td><td>Exposure Up to 1</td><td>/2 hour per shift</td><td></td><td></td></td<>	Method H	land applying	Area Inside Well	Ventilated	Exposure Up to 1	/2 hour per shift		
Control MeasuresMEDIUM ACUTE RISK - INDIVIDUAL ACTIVITYMEDIUM CHRONIC RISKWear respiratory protection for large spills in poorly ventilated areas Wear protective verails & chemical proof forwara $KEEP SKIN COVEREDPOLYTHENE OR NITRILEKEEP SKIN COVEREDKEEP SKIN COVERED<$		MEDIUM ACUTE R	ISK - FULL EXPOSURE	M	IEDIUM CHRONIC RISK - FUL	L EXPOSURE	Wear polythene or nitrile gloves	
	KEEP		HENE OR BS EN166		F		Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropr First Aid Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor	riate

CLOSE ALL ACUTE HAZARD / CONTAINERS ECOTOXIC

Activity Comments

21/08/2023

Date Printed 21/08/2023

Sypol

Large fire: evacuate area, call fire brigade or follow site procedure

Wear self-contained breathing apparatus and protective clothing

Do not use water jet

SUMMARY SHEET			ID# 4794411		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	21203
Material/Process LIQUID DEFOAMER MEDIUM HAZARD LIQUID				Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation May cause allergic reaction in susceptible individuals in contact with skin	Considerations
SupplierPROCHEM EUROPHKeywordDefoamerContentsFull details of constituents not provproduct has been classified as per thsheet	vided by supplier, This she supplier's safety data	ignal Word xp Limit			

Method	Pouring	A	rea Inside Well Ventil	ated	Exposure 2	to 4 hours per shift
LOW ACUTE RISK - FULL EXPOSURE				LOW CHRONIC RISK - FULL EXPOSURE		
Control M	leasures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOV	V CHRONIC RISK
G						
	P SKIN VERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER	USE IF SOILED

Wear eye protection if contact likely
Wear respiratory protection for large spills in poorly ventilated areas
Wear protective overalls and footwear for large spillages
Absorb in sand or inert absorbent material
Small spills - wipe up with cloth
Collect into a container, close lid
Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate
First Aid

Wear polythene or nitrile gloves

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Spillage Ventilate area

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing







CONTAINERS

Sypol

Activity Comments

21/08/2023

This assessment was compiled by EcoOnline Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Date Printed 26/02/2024

Assessment Reviewed

Next Review

SUMMARY SHEET			ID# 4794426		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	8532
Material/Process EXTRACTION PLUS.				Health Hazards May cause allergic reaction in susceptible individuals in contact with skin May cause ill health if ingested in quantity May cause eye irritation	Considerations
MEDIUM HAZARD			\sim	Skin - irritation and dermatitis may result from prolonged contact	3
LIQUID			-		
Supplier PROCHEM EUROPE LTD Keyword Detergent Contents Contents	,				
Tetrapotassium pyrophosphate: 1 - 3%, 3%, Sodium xylenesulphonate: 1 - 3%		c <mark>p Limit</mark> Soc	Godium carbonate 10mg/m3 Inhal8hTWA 4mg/m3 Resp8hTWA WEL, Limonene 150mg/m3 8hTWA		

Spillage Ventilate area

First Aid

Fire

Isolated small scale fire:

Do not use water jet

Wear polythene or nitrile gloves Wear eye protection if contact likely

Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages

Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately

Water fog - carbon dioxide - powder - foam - inert material

Large fire: evacuate area, call fire brigade or follow site procedure

Wear self-contained breathing apparatus and protective clothing

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill

Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Method	Diluting	A	rea Inside Well Ventil	ated	Exposure 2 to 4	hours per shift
LOW ACUTE RISK - FULL EXPOSURE				LOW CHRONIC RISK - FULL EXPOSURE		
Control M	leasures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW CH	RONIC RISK
G					B	
	P SKIN VERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	IF SOILED

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CLOSE ALL	CONTROLLED

CONTAINERS STORE /WASTE

Activity Comments

21/08/2023

Date Printed 23/08/2023

Sypol

SUMMARY SHEET			ID# 4805356		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	394604
Material/Process STONE, TILE & LAMII	NATE CLEANER		\Diamond	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
LOW HAZARD				May cause eye irritation	1
LIQUID			•		*
SupplierBONA ABKeywordCleanerContents					
Full details of constituents not pr product has been classified as per		Signal Word			
sheet	the supplier's safety data	Exp Limit			

Method Mopping		Area Inside Well Vent	ilated	Exposure 1	/2 to 2 hours per shift
LOV	V ACUTE RISK - FULL E	XPOSURE		LOW CHRONIC RISK -	FULL EXPOSURE
Control Measures	LOV	V ACUTE RISK - INDIVIDU	AL ACTIVITY	LOW	/ CHRONIC RISK
				F	
AVOID SKIN CONTACT	NITRILE	IF CONTACT LIKELY		WASH AFTEI EXPOSURE	
2	â				

Ventilate area Wear nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

Sypol

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CONTROLLED

STORE /WASTE

Activity Comments

Use of diluted material, minimal eye contact envisaged

Date Printed 13/09/2023

Assessment Reviewed

CLOSE ALL

CONTAINERS

Next Review

11/09/2028

Latest SDS Reference

SUMMARY SHEET			ID# 4806519		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	393687
Material/Process BIOHYGIENE COMPL	ETE WASHROOM C	LEANER RTU	\Diamond	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LOW HAZARD				way cause eye initiation	
LIQUID			•		
SupplierBIOHYGIENEKeywordCleaner	-				
Contents Full details of constituents not pr product has been classified as per sheet	the supplier's safety data	nal Word p Limit			

Viethod Spraying (Trigger Bottle)	Area	Inside Well Vent	ilated	Exposure	1/2 to	2 hours per shift
LOW	ACUTE RISK - FU	JLL EXPOS	URE		LOW CHRONIC R	ISK - FULI	L EXPOSURE
Control Measures		LOW ACU	ITE RISK - INDIVIDU	AL ACTIVITY		LOW CH	RONIC RISK
	THE REAL		$\overline{\mathbf{r}}$		F		
AVOID SKIN CONTACT	IF OVEREXPO LIKELY	SURE IF	CONTACT LIKELY		WASH A EXPOS		IF HEAVILY SOILED
~	Â						

ilate area
r polythene or nitrile gloves
r eye protection if contact likely
r respiratory protection for large spills in poorly ventilated areas
r protective overalls and footwear for large spillages
orb in sand or inert absorbent material
Il spills - wipe up with cloth
ect into a container, close lid
ose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Aid

tion - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill tion - do not induce vomiting, wash out mouth with water ing unwell consult your doctor immediately irrigate with water until irritation subsides; if irritation persists then consult a doctor wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



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STORE /WASTE

Activity Comments

13/09/2023

Intermittent use of low pressure trigger spray bottle.

Date Printed 13/09/2023

Next Review

Assessment Reviewed

CLOSE ALL

CONTAINERS

SUMMARY SHEET			ID# 4818694		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	29116
Material/Process ALKLEEN MEDIUM HAZARD			(!)	Health Hazards Causes serious eye irritation May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause allergic reaction in susceptible individuals in contact with skin	Considerations
LIQUID					~
SupplierPROCHEM EUROKeywordCleaner (Alkali)ContentsMethoxy propoxy propanol: 1 - 5%ethoxylated: < 3%		Signal Word Exp Limit	Warning Methoxy propoxy propanol 308mg/m3 8hTWA WEL, Limonene 150mg/m3 8hTWA		

Method Scrubber	and Dryer Machine A	rea Inside Well Venti	lated	Exposure 1/2 to	2 hours per shift
LOV	V ACUTE RISK - FULL EX	POSURE	I	OW CHRONIC RISK - FULL	EXPOSURE
Control Measures	LOW	ACUTE RISK - INDIVIDUA		LOW CHR	ONIC RISK
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	IF SOILED

Spillage Ventilate area

Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



OR STORE WITH

Activity Comments

02/10/2023

Use of diluted material, minimal eye contact envisaged.

Next Review

Date Printed 02/10/2023

Part of EcoOnline Global

Sypol

ACUTE HAZARD

SUMMARY SHEET			ID# 4815323		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	395496
Material/Process CHEMGENE MEDLAB HIGH HAZARD	MULTI-SURFACE	E DISINFECTA		Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly Very toxic to aquatic life Toxic to aquatic life with long lasting effects	Considerations
LIQUID			•		
SupplierBYOTROLKeywordDisinfectantContentsDidecyldimethylammonium chlori ammonium compounds, benzyl-C1 chlorides: < 2%, N-(3-aminopropyl diamine: < 2%	12-16-alkyldimethyl,	Signal Word Dar Exp Limit	ıger		

N	1ethod	Hand applyi	ng	Area Inside Poorly Ve	entilated	Exposure 1/2	to 2 hours per shift
		MEDIUM	I ACUTE RISK - FULL	. EXPOSURE	м	EDIUM CHRONIC RISK -	FULL EXPOSURE
Сс	ontrol M	leasures	MEDIL	JM ACUTE RISK - INDIVIE	OUAL ACTIVITY	MEDIUM	CHRONIC RISK
	4				(F	
		RVIOUS ERALLS	POLYTHENE OR NITRILE	BS EN166 GRADE 3		WASH AFTER EXPOSURE	IF SOILED
	2		Â				

Mark the area and warn all personnel Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

26/09/2023

Date Printed 03/10/2023

CLOSE ALL

CONTAINERS

CORROSIVE /

ECOTOXIC

SUMMARY SHEET			ID# 4818705		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	298429
Material/Process NATURAL MULTI-SUI	RFACE FLOOR CLE	EANER		Health Hazards May cause allergic reaction in susceptible individuals in contact with skin May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact	Considerations
MEDIUM HAZARD				May cause eye irritation	3/
LIQUID					
SupplierPROCHEM EURCKeywordCleaner	OPE LTD				
Contents					
2-Ethylhexanol propylene ethylen C6-C8 (even numbered), 1-sulpho	nic acid, sodium salt: < 5%	Signal Word Exp Limit	Methoxy propoxy propanol 308mg/m3 8hTWA		

Method Scrubber	and Dryer Machine A	rea Inside Well Venti	ated	Exposure 1/2 to	2 hours per shift
LOV	V ACUTE RISK - FULL EXI	POSURE	L	OW CHRONIC RISK - FULL	EXPOSURE
Control Measures	LOW	ACUTE RISK - INDIVIDUA	L ACTIVITY	LOW CHR	ONIC RISK
				F	
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER USE	IF SOILED

- pinege

Ventilate area Wear polythene or nitrile gloves Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Powder - foam - water fog Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing





Sypol

Activity Comments

02/10/2023

Use of diluted material, minimal eye contact envisaged.

Date Printed 09/10/2023

Assessment Reviewed

Next Review

SUMMARY SHEET		ID# 4832239		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN NVIRO	SUB	IMC	397224
Material/Process DEEP CLEAN GEL		\diamond	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LOW HAZARD				3/
LIQUID				
Supplier SERVOCHEM (UP Keyword Cleaner Contents	K) LIMITED			
Hydrochloric acid: 1 - < 10%	Signal Word Exp Limit	Hydrochloric acid 2mg/m3 8hTWA 8mg/m3 15mSTEL		

Method Pouring	Area Inside Well Vent	ilated Exposur	re Up to	1/2 hour per shift	Spillage
LOW	ACUTE RISK - FULL EXPOSURE	LOW CHR	LOW CHRONIC RISK - FULL EXPOSURE		Ventilate area Wear nitrile or pvc gloves
Control Measures	LOW ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW CH	RONIC RISK	Wear eye protection if contact likely Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages
			F		Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate First Aid
AVOID SKIN CONTACT	NITRILE OR PVC IF CONTACT LIKELY		VASH AFTER EXPOSURE	IF HEAVILY SOILED	Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor
2					Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



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CONTROLLED

STORE /WASTE

Activity Comments

24/10/2023

Date Printed 30/10/2023

CLOSE ALL

CONTAINERS

SUMMARY SHEET		ID# 4856210		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MA	N NVIRO	SUB	IMC	399538
Material/Process BONA POLISH MATT		\diamond	Health Hazards May cause ill health if ingested in quantity Skin - irritation and dermatitis may result from prolonged contact May cause eye irritation	Considerations
LOW HAZARD				1 P
LIQUID		•		
SupplierBONA ABKeywordPolish				
Contents Full details of constituents not provided by supplier, This product has been classified as per the supplier's safety dat	Signal Word a Exp Limit			
sheet	Exp anne			

Method Mo	pping	Area	Inside Well Venti	ilated	Exposure	1/2 to 2	nours per shift	Spillage
	LOW ACUTE RISK - FULL EXPOSURE			l	LOW CHRONIC RISK - FULL EXPOSURE			Ventilate area Wear polythene or nitrile gloves
Control Measu	res	LOW ACU	TE RISK - INDIVIDUA	AL ACTIVITY	1		NIC RISK	Wear eye protection if contact like Wear respiratory protection for larg Wear protective overalls and footw
			9		f			Absorb in sand or inert absorbent Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a
AVOID SK CONTAC			CONTACT LIKELY		WASH AF EXPOSI		F HEAVILY SOILED	Inhalation - remove to fresh air; ge Ingestion - do not induce vomiting, If feeling unwell consult your docto Eye - irrigate with water until irritat
60	Ê	-						Skin - wash with soap/cleanser an

ear eye protection if contact likely ear respiratory protection for large spills in poorly ventilated areas lear protective overalls and footwear for large spillages osorb in sand or inert absorbent material mall spills - wipe up with cloth ollect into a container, close lid ispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

nhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill ngestion - do not induce vomiting, wash out mouth with water f feeling unwell consult your doctor immediately Eye - irrigate with water until irritation subsides; if irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Water - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



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CONTROLLED

STORE /WASTE

Activity Comments

05/12/2023

Date Printed 08/12/2023

CLOSE ALL

CONTAINERS

SUMMARY SHEET			ID# 4856188		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MA	NVIRO	SUB	IMC	399542
Material/Process FORBO 818 MONEL			E E	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly	Considerations
HIGH HAZARD			\sim		5/
LIQUID			•		
Supplier Forbo Flooring Sy	ystems				
Keyword Cleaner					
Contents					
Potassium hydroxide: 1 - 5%, (Z)-9 ethoxylated: 1 - 5%	-Octadecen-1-ol	Signal Word	Danger		
		Exp Limit	Potassium hydroxide 2mg/m3 15mSTEL		



ift Spillage Mark the area and warn all personnel Ventilate area Wear nitrile or neoprene gloves Suitable eye protection must be worn Wear respiratory protection if spill is in

Wear nitrile or neoprene gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam - inert material Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

05/12/2023

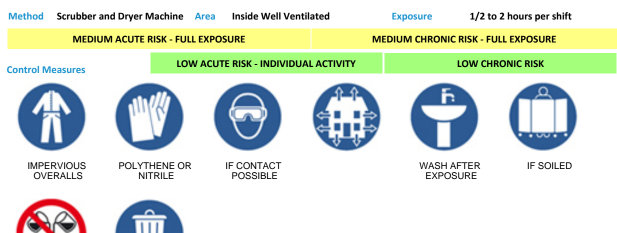
Date Printed 06/12/2023

CLOSE ALL

CONTAINERS

CORROSIVE

SUMMARY SHEET		ID# 4856192		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MA	NVIRO	SUB	IMC	381485
Material/Process VINYL DAILY CLEANER HIGH HAZARD LIQUID		E E E	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly Toxic to aquatic life with long lasting effects	Considerations
SupplierBRITISH HARLEQUIN PLCKeywordCleaner (Alkali)Contents2-aminoethanol: 1 - < 5%, Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides: 1 - 5Alcohols, C12-14, Ethoxylated: 1 - 5%	Signal Word %, Exp Limit	Danger 2-aminoethanol 2.5mg/m3 8hTWA 7.6mg/m3 15mSTEL		



Mark the area and warn all personnel Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

05/12/2023

Use of diluted material, minimal eye contact envisaged.

Next Review

Date Printed 08/12/2023

ose of unded material, minimal eye contact en

Assessment Reviewed

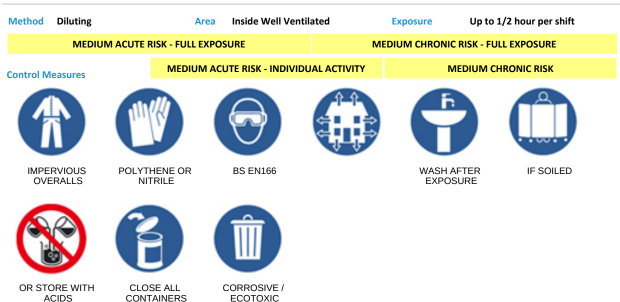
OR STORE WITH

ACIDS

CORROSIVE /

ECOTOXIC

SUMMARY SHEET			ID# 4856192		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	381485
Material/Process VINYL DAILY CLEANER HIGH HAZARD LIQUID				Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly Toxic to aquatic life with long lasting effects	Considerations
SupplierBRITISH HARLEQUIN PLCKeywordCleaner (Alkali)Contents2-aminoethanol: 1 - < 5%, Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides: 1Alcohols, C12-14, Ethoxylated: 1 - 5%		al Word Danger Limit 2-aminoet	thanol 2.5mg/m3 8hTWA 7.6mg/m3 15mSTEL		



Mark the area and warn all personnel Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection if spill is in a poorly ventilated space Wear respiratory protection if whole container is spilt Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



05/12/2023

Date Printed 08/12/2023

ACIDS

SUMMARY SHEET			ID# 4879862		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	401562
Material/Process PULASTIC BASIC CLE MEDIUM HAZARD	EAN			Health Hazards Causes serious eye irritation Causes skin irritation Harmful to aquatic life with long lasting effects May cause il health if ingested in quantity	Considerations
LIQUID			•		2/
SupplierSIKA (NZ) LTDKeywordCleanerContents					
Alcohols, C12-14, ethoxylated, su 10%, Propan-2-ol: 1 - < 10%, Keros hydrodesulphurised: 2.5 - < 10%, I	sine (petroleum),	Signal Word Exp Limit	Warning Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL		

Method Scrubber and	d Dryer Machine A	rea Inside Well Vent	ilated	Exposure 1/2 to	2 hours per shift				
LOW ACUTE RISK - FULL EXPOSURE LOW CHRONIC RISK - FULL EXPOSURE									
Control Measures	LOW	ACUTE RISK - INDIVIDUA	AL ACTIVITY	LOW CH	RONIC RISK				
KEEP SKIN COVERED	POLYTHENE OR NITRILE	IF CONTACT LIKELY		WASH AFTER EXPOSURE	IF SOILED				

S	nill	lan	0
-	piii	uy	C

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



ACUTE HAZARD / ECOTOXIC

Sypol

Activity Comments

Use of diluted material, minimal eye contact envisaged

Date Printed 24/01/2024

Assessment Reviewed

Next Review

SUMMARY SHEET			ID# 4879862		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	401562
Material/Process PULASTIC BASIC CLI	EAN			Health Hazards Causes serious eye irritation Causes skin irritation Harmful to aquatic life with long lasting effects	Considerations
MEDIUM HAZARD			\sim	May cause ill health if ingested in quantity	3
LIQUID					
SIKA (NZ) LTD					
Keyword Cleaner					
Contents					
Alcohols, C12-14, ethoxylated, su		Signal Word	Warning		
10%, Propan-2-ol: 1 - < 10%, Kero hydrodesulphurised: 2.5 - < 10%,		Exp Limit	Propan-2-ol 999mg/m3 8hTWA 400ppm 8hTWA 1250mg/m3 15mSTEL 500ppm 15mSTEL		

Method M	opping	Α	rea In	side Well Ver	ntilated	Exposu	ire 1/2 to	2 hours per shift
	LOW A	CUTE RISK - FULL EX	POSURE			LOW CHR	ONIC RISK - FULL	. EXPOSURE
Control Meas	ures	LOW	ACUTE RI	SK - INDIVIDU	JAL ACTIVITY		LOW CH	RONIC RISK
							ĥ	
KEEP SI COVER		POLYTHENE OR NITRILE	IF CON	TACT LIKELY		١	WASH AFTER EXPOSURE	IF SOILED

Ventilate area Wear polythene or nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water If feeling unwell consult your doctor immediately Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Fire

Isolated small scale fire: Carbon dioxide - powder - foam - inert material Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



Activity Comments

Use of diluted material, minimal eye contact envisaged

Date Printed 24/01/2024

Next Review

Assessment Reviewed

CLOSE ALL

CONTAINERS

ACUTE HAZARD /

ECOTOXIC

23/01/2029

Latest SDS Reference

SUMMARY SHEET			ID# 4879877		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	401564
Material/Process PULASTIC DEEP CL	EAN			Health Hazards Harmful if swallowed Causes before year irritation	Considerations
MEDIUM HAZARD			\sim	Skin - irritation and dermatitis may result from prolonged contact	
LIQUID			•		1
Supplier SIKA (NZ) LTD Keyword Cleaner Contents 2 (2 between been been been been been been been					E
2-(2-butoxyethoxy)ethanol: 30 - 30%, 2,2'-methyliminodiethanol		 Signal Word Exp Limit 	Warning Benzyl alcohol 5mg/m3 8hTWA OEL, 2-(2- butoxyethoxy)ethanol 67.5mg/m3 8hTWA 101.2mg/m3 15mSTEL		
Method Scrubber and Dryer	Machine Area Inside V	Well Ventilated	Exposure 1/2 to 2 hours per shift	Spillage	
LOW ACUTE RI	SK - FULL EXPOSURE		LOW CHRONIC RISK - FULL EXPOSURE	Ventilate area Wear nitrile gloves	
Control Measures	LOW ACUTE RISK - II	NDIVIDUAL ACTIVIT	Y LOW CHRONIC RISK	Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas Wear protective overalls and footwear for large spillages	
				Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid	

IF HEAVILY SOILED

First Aid

Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye - rinse thoroughly with water for 20 minutes - take care not to affect uncontaminated eye. If irritation persists then consult a doctor Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



AVOID SKIN

CONTACT

NITRILE

ACUTE HAZARD



Activity Comments

IF CONTACT LIKELY

Use of diluted material, minimal eye contact envisaged

Date Printed 24/01/2024

Assessment Reviewed

Next Review

WASH AFTER

EXPOSURE

SUMMARY SHEET				ID# 4879877		cms.help	desk@ecoonline.com
FACILITY NVIRO LTD)	MAIN	NVIRO	SUI	JB	IMC	401564
Material/Process PULASTIC DE	EP CLEAN					Health Hazards Harmful if swallowed Causes serious eye irritation	Considerations
MEDIUM HAZ	ARD					Skin - irritation and dermatitis may result from prolonged contact	
LIQUID				•			<i>"</i>
Keyword Clear Contents	. (NZ) LTD ner hanol: 30 - < 50%, Benzyl	l alcohol: 20 - <					Ē
30%, 2,2'-methyliminc		Ŭ	Limit Benzyl	l alcohol 5mg/m3 8hTWA (
			15mST	yethoxy)ethanol 67.5mg/m TEL	n3 8n1 wA 101.2mg/m3		
Method Mopping	Are	ea Inside Well Ver	ntilated	Exposure 1/2 to	o 2 hours per shift	Spillage	
LOW	ACUTE RISK - FULL EXPO						
	ACOTE MOR TOLE EXI	OSURE		LOW CHRONIC RISK - FULL	L EXPOSURE	Ventilate area Wear nitrile gloves	
Control Measures		OSURE CUTE RISK - INDIVIDI			L EXPOSURE RONIC RISK		
Control Measures						Wear nitrile gloves Suitable eye protection must be worn Wear respiratory protection for large spills in poorly ventilated areas	

Fire

Isolated small scale fire:

Do not use water jet

Water fog - carbon dioxide - powder - foam

Large fire: evacuate area, call fire brigade or follow site procedure

Wear self-contained breathing apparatus and protective clothing



ACUTE HAZARD

CONTAINERS

Activity Comments

Use of diluted material, minimal eye contact envisaged

Next Review

Date Printed 24/01/2024

Sypol

Skin - wash with soap/cleanser and rinse with water; if irritation persists then consult a doctor

SUMMARY SHEET			ID# 4906510		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD	MAIN	NVIRO	SUB	IMC	224967
Material/Process VIRKON LSP HIGH HAZARD LIQUID Supplier ANTEC INTERN Keyword Disinfectant Contents Acetic acid: 20 - < 25%, Benzen alkyl derivs: 20 - < 25%, Chloroc ol: 10 - < 20%, Tetrasodium eth 3%	esulfonic acid, 4-C10-13-sec- Si	gnal Word Dang xp Limit Aceti	er c acid 25mg/m3 8hTWA 50mg/m3 15mSTEL	Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation May cause an allergic skin reaction Very toxic to aquatic life Toxic to aquatic life with long lasting effects	Considerations
Method Spraying (Trigger Bo	ottle) Area Inside Well V	entilated	Exposure 1/2 to 2 hours per shift	Spillage Mark the area and warn all personnel	
MEDIUM ACUTE	RISK - FULL EXPOSURE	M	IEDIUM CHRONIC RISK - FULL EXPOSURE	Ventilate area Wear butyl or nitrile gloves	
Control Measures	MEDIUM ACUTE RISK - INDI	VIDUAL ACTIVITY	MEDIUM CHRONIC RISK	Suitable eye protection must be worn Suitable respiratory protection must be worn	
		î-î		Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small sells - wing up with cloth	

inctriou 3	praying (m	See Dottie,	inside weil veil	inated	Exposure		
	MEDIUM	ACUTE RISK - FULL	EXPOSURE	МІ	MEDIUM CHRONIC RISK - FULL EXPOSURE		
Control Mea	asures	MEDIU	M ACUTE RISK - INDIVID	UAL ACTIVITY	MEDI	UM CHRONIC RISK	
		BUTYL OR NITRILE	BS EN166 GRADE 3	AND	LEV OR	FILTER TYPE P2	
OVER			É	Î			

Ventilate area Wear butyl or nitrile gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing

WASH AFTER USE

IF SOILED

Activity Comments

20/03/2024

CLOSE ALL

CONTAINERS

Intermittent use of low pressure trigger spray bottle.

SENSITISER /

CORROSIVE

This assessment was compiled by EcoOnline Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Date Printed 20/03/2024

Assessment Reviewed

Next Review

Latest SDS Reference

SUMMARY SHEET	ID# 4906510		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MAIN NVIRO	SUB	IMC	224967
Material/Process VIRKON LSP		Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation	Considerations
HIGH HAZARD LIQUID	\vee \vee \vee	May cause an allergic skin reaction Very toxic to aquatic life Toxic to aquatic life with long lasting effects	7/2
Supplier ANTEC INTERNATIONAL LTD Keyword Disinfectant Contents Acetic acid: 20 - < 25%, Benzenesulfonic acid, 4-C10-13-sec- Signal Word			Ē
Acetic acid: 20 - < 25%, Benzenesulfonic acid, 4-C10-13-sec- alkyl derivs: 20 - < 25%, Chlorocresol: 10 - < 20%, biphenyl-2- ol: 10 - < 20%, Tetrasodium ethylenediaminetetraacetate: 1 - < Exp Limit 3%	Danger Acetic acid 25mg/m3 8hTWA 50mg/m3 15mSTEL		

Method Scrubber	and Dryer Machine Ar	ea Inside Well Venti	lated	Exposure 1/2 to	2 hours per shift
MEDI	UM ACUTE RISK - FULL EX	KPOSURE	MEDIUM CHRONIC RISK - FULL EXPOSURE		
Control Measures	LOW A	CUTE RISK - INDIVIDUA		LOW CHR	ONIC RISK
		$\overline{\bigcirc}$		F	
IMPERVIOUS OVERALLS	BUTYL OR NITRILE	IF CONTACT POSSIBLE		WASH AFTER USE	IF SOILED

Spillage
Mark the area and warn all personnel
Ventilate area
Wear butyl or nitrile gloves
Suitable eye protection must be worn
Suitable respiratory protection must be worn
Wear protective overalls & chemical proof footwear
Absorb in sand or inert absorbent material
Small spills - wipe up with cloth
Collect into a container, close lid
Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing



20/03/2024

This assessment was compiled by EcoOnline Sypol

Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the

helpdesk on 01296 678464



CORROSIVE

SUMMARY SHEET	ID# 4906510		cms.helpdesk@ecoonline.com
FACILITY NVIRO LTD MAIN NVIRO	SUB	IMC	224967
Material/Process VIRKON LSP HIGH HAZARD LIQUID		Health Hazards Causes severe skin burns and eye damage Ingestion may be fatal if not treated promptly May cause respiratory irritation May cause an allergic skin reaction Very toxic to aquatic life	Considerations
SupplierANTEC INTERNATIONAL LTDKeywordDisinfectantContentsAcetic acid: 20 - < 25%, Benzenesulfonic acid, 4-C10-13-sec- alkyl derivs: 20 - < 25%, Chlorocresol: 10 - < 20%, biphenyl-2- ol: 10 - < 20%, Tetrasodium ethylenediaminetetraacetate: 1 - < Exp Limit 3%	Danger Acetic acid 25mg/m3 8hTWA 50mg/m3 15mSTEL	Toxic to aquatic life with long lasting effects	

Method Mopping	Are	a Inside Well Ventil	ated	Exposure 1/2 to	2 hours per shift
MEDIL	JM ACUTE RISK - FULL EX	POSURE	MEDIUM CHRONIC RISK - FULL EXPOSURE		
Control Measures	LOW AG	CUTE RISK - INDIVIDUA	L ACTIVITY	LOW CHI	RONIC RISK
		$\overline{\bigcirc}$		F	
IMPERVIOUS OVERALLS	BUTYL OR NITRILE	IF CONTACT POSSIBLE		WASH AFTER USE	IF SOILED
~					

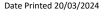
Mark the area and warn all personnel Ventilate area Wear butyl or nitrile gloves Suitable eye protection must be worn Suitable respiratory protection must be worn Wear protective overalls & chemical proof footwear Absorb in sand or inert absorbent material Small spills - wipe up with cloth Collect into a container, close lid Dispose or recycle of spillages in a controlled manner - Refer to Hazardous Waste Regulations if appropriate

First Aid

Ensure access to emergency shower/eyewash station in case of accident or emergency In case of allergic reaction/anaphylactic shock call for immediate assistance from trained first aiders Inhalation - remove to fresh air; get immediate medical attention after significant exposure or if feeling ill Ingestion - do not induce vomiting, wash out mouth with water Ingestion - give plenty of water in sips, obtain immediate medical attention Eye contact - irrigate using eyewash & get immediate medical attention Skin - remove contaminated clothing. In case of burns immerse affected area in water. Get prompt medical attention

Fire

Isolated small scale fire: Water fog - carbon dioxide - powder - foam Do not use water jet Large fire: evacuate area, call fire brigade or follow site procedure Wear self-contained breathing apparatus and protective clothing





Activity Comments

20/03/2024

Use of diluted material, minimal eye contact envisaged.

This assessment was compiled by EcoOnline Sypol Limited from supplier's safety data sheets where appropriate. Safety in the use of assessments is the responsibility of the subscriber. For advice call the helpdesk on 01296 678464

Assessment Reviewed

CLOSE ALL

CONTAINERS

SENSITISER /

CORROSIVE

