



Safeguard your university with the most comprehensive surface hygiene solution on the market.

One application of protective coatings will provide protection against bacteria, viruses and germs.



Sustainability

Protective coatings will protect surfaces from corrosion and abrasion, reduce the spread of harmful pathogens and prevent the overuse of corrosive disinfectants. From just one application, the chemical enables universities to implement a sustainable surface protection solution for now and into the future.



Protective coatings has been thoroughly tested and certified by independent UK and European laboratories to EN and ISO standards. Comprehensive, real world studies have also been conducted, from on-site ATP tests to culture slide swab testing. Universities can be assured of a proven formula.

Find out more:

www.nviro.co.uk

Long Term **Antimicrobial Technology**



How it works?

The coating creates an invisible protective layer of nano-spikes.

The virus is attracted to the nano-spikes.

The nano-spikes penetrate the viruses membrane which inactivates the cell.

The benefits



Kills bacteria, viruses & germs

Reduces sickness



Creates a healthier environment









