



PHOENIX
SEATING LIMITED

Virux™ Anti-Bacterial Powder Coating

Technical advances in powder coatings have enabled such products as anti-bacterial coatings, killing known viruses such as the ever present MRSA bug.

This type of powder works by constantly releasing active silver ions causing over 99% CFU reduction in these tested bacteria's: Pseudomonas aeruginosa, Escherichia Coli 0157, Staphylococcus aureus, Bacillus subtilis, Salmonella enteritidis, Listeria monocytogenes all +99% effective. Also showing zero growth for fungi and moulds.

An application for Hospital and Emergency Vehicle seating, trains and public transport.

VIRUX™ ABS

- Antimicrobial Additive added during manufacture Effective against MRSA, E Coli, Staphylococcus aureus, listeria, salmonella, Pseudomonas aeruginosa, Steptococcus, Campylobacter, Aspergillus Niger
- Reduces population of bacteria by 99.999%
- Effective for the lifetime of the product
- EPA, FDA & EFSA registered
- Notified on European Biocidal Products Directive



Patents Pending

Infection Control

Tel: 01384 296622

e-mail: sales@phoenixseating.com
web: www.phoenixseating.com

