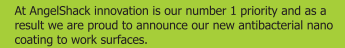
We care about your health!

That's why our product has an antibacterial nano coating!



What is it?

An invisible coating applied to all work surfaces used in many schools, hospitals and the general workplace where it is a silent guardian working a 24 hour seven day a week shift to protect people against viruses, bacteria and mould organisms.

The Antimicrobial properties last for the lifetime of the coating, as long as the coating is complete and coherent.

How does it work?

- It prevents the bacteria's access to nutrients so they starve and die.
- It has a bacterial kill rate of 99.9% over a 24 hour period.
- It remains effective for the life of the coating because of its inherently low water solubility.

What bacteria does it work against?

Coatings have been tested against the following bacteria:

- staphylococcus aureus Methicillin-Resistant Strain (MRSA)
- listeria monocytogenes
- staphylococcus aureus
- salmonella enteriditis
- · klebsiella pneumoniae
- aspergillus niger
- pseudomonas aeruginosa
- bacillus cereus
- saccharmyces cerevisiae
- escherichia coli

What viruses has it been tested against?

The active ingredient has been shown to be effective against:

- influenza A H1N1
- H3N2
- · SARS virus
- herpes simplex virus
- many similar viruses



