

Antibacterial Coatings



In response to the growing awareness of the impact of bacterial infection, TFS has introduced a range of high performance antibacterial coatings. It is ideal for many applications including hospitals, care homes, schools, agriculture and food production areas. The antibacterial coatings contain Hygienilac, an advanced formula concentrate, which is added to paints and lacquers. The coating is factory applied for consistency to suitable substrates.

TFS antibacterial coatings with Hygienilac are proven to kill 99.9% of bacteria, including MRSA, salmonella, C. difficile and E. coli. Hygienilac has been fully tested, with approvals by FDA, HSE EPA, FDAS, the NHS Infection Control Rapid Review Panel plus BS6250 certification. Combined with Trade Fabrication Systems' ISO 9001:2015 quality assured application processes, our antibacterial coatings will assist in many years of infection control.

Key Product Features

- ✓ Proven to kill MRSA, salmonella, E. coli and C. difficile
- ✓ Factory applied coating using ISO9001:2015 quality assured process
- ✓ Approved by FDA, HSE EPA and the NHS Infection Control Rapid Review Panel
- ✓ Contains no known hazardous substances
- ✓ Complies with European food contact regulations
- ✓ Antibacterial action continues for up to 10 years
- ✓ Suitable for application to a wide range of substrates
- ✓ Complementary antibacterial joint tape available

Antibacterial Coatings

Typical Applications

- ✓ Agricultural Buildings
- ✓ Hospitals and Healthcare Facilities
- ✓ Food Factories
- ✓ Schools and Nurseries
- ✓ Care Homes
- ✓ Packing Cases



Market Sectors



Agriculture



Furniture



Packaging