



Zonitise®

PRODUCT INFORMATION



What are the benefits of Zonitise anti-microbial surface sprays?

- Clear, colourless and odourless anti-microbial coating
- A biostatic finish for long term residual protection
- 100% preventative, not reactionary. Mechanical kill, not cidal
- Works to eliminate harmful microorganisms 24/7, keeping surfaces safe between cleaning cycles
- Proven to reduce bacteria loading by more than 90%, compared to traditional cleaning methods
- Safe anti-bacterial and anti-viral treatment. Verified on application using ATP Luminometer Testing
- Facilitates thorough cleaning, is halogen free and dermatologically tested & rated excellent
- Helps prevent unpleasant odours by eliminating the cause at source
- Helps prevent mould growth on smooth and textured surfaces
- Prevents micro scratches and reduces damage to surfaces
- No need for regular toxic disinfecting – Save time and money
- Use PH neutral cleaners with Zonitise Antimicrobial treated surfaces – environmentally friendly



Long Term Efficacy

Outperforms Traditional Cleaning Hygiene by 4 to 1!

Field trials and laboratory testing evidence long term antimicrobial efficacy after 60 days and multiple cleaning cycles.

Decades of Laboratory Testing against many harmful pathogens

MRSA, E-Coli, Coronavirus, C-Diff – Ask our team for the full list of pathogens inactivated by Zonitise.

Apply in Moments – Protect for Months

Fast and convenient spray and wipe application. Re-apply every 30 to 60 days.

Zonitise Antimicrobial Spray gives long lasting protection on surfaces against Bacteria, Viruses, Fungi and Mould

Zonitise antimicrobial coatings use technology patented more than 3 decades ago to stay durably bound to surfaces as a protective barrier against harmful pathogens.

Treated areas stay constantly self-sanitising between routine cleaning, minimizing the risk of cross contamination by as much as 90% compared to traditional cleaning approaches.

This environmentally friendly, non-toxic/non leaching antimicrobial coating is available in ready to use self application sizes of 250ml, 500ml and 5L containers.

Reach out to our team today to find out how you can protect your environment today!



Data Sheet Details for Zonitise Surface Sprays

Chemical Basis	Antimicrobial Coating Technology Created from a Silane Quarternary Ammonium (QAS) Platform
Bonding	Zonitise will bond and cure to virtually every porous, non-porous, organic and inorganic substrate delivering residual biostatic efficacy on those treated surfaces
Layer Thickness of Coating	Ca.150-300nm
Water Resistance	Slightly hydrophobic
Temperature Sensitivity	3-40C
Chemical Stability	Solvent-resistant between PH4-PH10
Weatherproof	Yes
Cleaning Resistance	Field trials in hospitals over an 8 week period showed coated areas outperformed standard hospital hygiene levels by more than 4 to 1 even after standard hospital cleaning regimes.
Salt Water Resistant	Yes
Transparency	100%
Compatible Materials	Tiles/Glass/Ceramics/Stone/Oxidation Resistant Metals/Plastics/Textiles/Printed cardboards/wrapping
Viricidal Efficacy (see full kill list)	ISO 21702
Bacterial Efficacy (see full kill list)	ISO 22 196 – JIZ 2801 (2010) ISO22196
Skin Sensitivity	Non Toxic and Non Mutagenic in cured state

FOR MORE INFORMATION PLEASE CONTACT:

LANDMARK Tel: 0808 129 3773 | Email: enquiries@madebylandmark.com | www.madebylandmark.com