

Permanent Sanitizing Paint and Coating Additive

NanoAgCide+ is a stable and Permanent Sanitizing Paint and Coating Additive to create a powerful barrier against microbes like bacteria, viruses and mold and fungus. It is a Water-based additive based on a Patented, advanced and non-toxic Silver Ion Technology, which can prevent bacteria and mold to grow on walls and make the colours stay beautiful for a longer period of time.

NanoAgCide+ acts directly on the cell membrane of the microbes by rupturing and killing them instantly, preventing the growth of mold and fungus.

NanoAgCide+ is tested and proven for more than 99% efficiency in killing microbes after application of the Paints with Additive, based on testing as per ISO 22196:2011 and JIS Z 2801:2006 standards.

Benefits

- Creates a barrier against Bacteria, Virus, Fungus and Mold, and kills them instantly
- Paint surfaces stay fresh and clean from Mold/Fungus for a 5 times longer period
- Permanent Sanitizing effect through patented Silver Ion Technology
- Does not affect the Original Colour/Shade of the paint
- Can be mixed directly with any Water based
 Paint or Coating before application
- No change in Application Process
- Reduces Life Cycle Costs of Cleaning and Repainting of walls and painted surfaces
- Made with environmentally friendly, ISO and JIS Standards compliant ingredients

Infusion Process

NanoAgCide+™ 200 ml must be added to water-borne coatings (interior or exterior)



Acrylic, Water Based Polyurethane, and Epoxy



Solvent or Oil Based Paints / Coatings

NanoAgCide+™ is NON-YELLOWING and does not alter the chemical or mechanical characteristics of the coating and provides an aesthetic result free of blotches or halos.

Where To Use

NanoAgCide+[™] infused coatings/paints can be used at places like Interior and Exterior walls of Residential Buildings, Commercial Structures, Schools, Hospitals, Clinics, Hotels and Resorts, Furniture, Floors and absolutely anyplace where we use paint!



Interior Wall



Exterior Wall



Commercial Structures



Schools



Hospitals & Clinics



Hotels & Resorts



Furniture



Floors

Effective Against

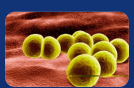
NanoAgCide+™ has proven effectiveness against the bacterial proliferation of:



Campylobacter



Listeria



MRSA



Pseudomonas



Salmonella



Escherichia coli (gram negative of faecal origin)



Staphilococcus aureus (gram positive of cutaneous origin)

We make your walls look like new, longer!



WPT Winone Product Technologies Pvt. Ltd.



Unit no.4/5, Medhi Park, D.P. Road, Aundh, Pune 411007

© +91 9325577175 | +91 8551019161

☑ info@winone.in ⊕ www.winone.in