



nano-Clear 24AMD

BDT-24AMD Antimicrobial Disinfectant n-Ceramic Coating

Technical Data Sheet

nano-Clear 24AMD is a clear when cured, easy to apply Antimicrobial Disinfectant formulation that helps to significantly lower the bio-burden and continuously protect treated surfaces from the colonization of bacteria, mold, mildew and fungus while the disinfectant additive in the formulation kills bacteria and viruses such as; **Corona Virus-Human, HIV, HCV & HBV** and more than 140 others from cleaned, product coated surfaces for as long as the coating remains intact.

nano-Clear 24AMD is a high performance, specially synthesized polysilazane polymer coating that ambient cures and develops a permanent covalent bond with the substrate it is applied to, bonding the antimicrobial coating and the surface on a molecular level. A spray-on, rinse free solution, nano-Clear 24AMD disinfects the surface while being applied and continuously protects as long as the coating remains. It does not peel or fade absent harsh abrasion.

nano-Clear 24AMD is an extremely hydrophobic coating with super slick properties that greatly reduce the ability of dirt and debris to bond to applied surfaces due to the radical reduction in the coefficient of friction.

nano-Clear 24AMD is used as a single or multicoated application, depending on the volume of contact a treated surface will be subjected to and may be applied as often as desired. Our coatings contain an optical brightener that illuminates under special uv or black light and provides an effective means of physical inspection and verification of a present & functioning antimicrobial disinfectant coating. Applicators and consumers can easily verify that all intended surfaces were initially coated or, upon periodic inspection, have remained intact and still offering the intended antimicrobial protection.

nano-Clear 24AMD is an incredibly durable, scratch resistant, extremely water repellent, clear finish formulated for surfaces such as glass of any kind, plastics, polished metal alloys, painted surfaces, powder or Gel-coated® surfaces and protects those treated surfaces from UV damage, fading and other environmental corrosion from standard protocol disinfectant cleaners.

nano-Clear 24AMD as a multi-coat application, is a permanent antimicrobial solution on touch surfaces for electronics, touch screen monitors & keyboards, phones & tablets, keypads & Point of Sale technology of every type, in retail or public settings.



nano-Clear 24AMD - Properties:

- Color _____ Clear
- Viscosity _____ 16-18 sec - #2 Zahn
- Percent of Solids _____ 19
- Odor as Liquid _____ Mint
- Odor at Cure _____ Slight Mint
- VOC _____ Exempt per CFR 51.1 / reg. 8
- VoHS _____ Compliant
- REACH _____ Compliant
- Halogens _____ None
- Thermal Stability Cured _____ 1200°F + (648.8°C)
- Conical Bond – 1/8 inch Mandrel _____ Passed (ASTM D522-93a)
- Cross Cut Adhesion _____ 5B (ASTM D3359)
- Coefficient of Friction _____ 0.03u (ASTM D2047)
- Specific Gravity _____ 0.889 (ASTM D891-09)
- Pencil Hardness _____ 8h (ASTM D3363)
- Avg. applied dry film thickness _____ 2 to 3 microns
- Estimated Coverage Rate @ 3 microns _____ 4200sf per gallon
- Dry to touch time (@ room temp.) _____ 5 minutes

EPA Reg. No. 83019-1

FIFRA Reg. no. 61178-5, Refer to EPA list N

EPA Est. No. 96461-GA-1

Application

- May be applied by wiping directly on the intended surface with a tightly napped applicator sponge, a microfiber cloth or an extra-fine mist pressurized hand sprayer.
- Warmer than the ambient temp as well as an increase in air flow will reduce the amount of time needed to achieve 'Dry to Touch', generally 1-5 min.
- Exposure to sunlight will also assist in reducing the amount of time needed for a fully cross-linked cure.



nano-Clear 24AMD's antimicrobial disinfectant formulation helps to continuously kill and protect coated surfaces from the colonization of the following list of microorganisms, significantly lowering the bio-burden upon that surface for an extended period of time.

MICROORGANISM EFFECTIVE KILL LIST

Human Viruses

Adenovirus type 2 – Cytomegalovirus – HBV (Hepatitis B Virus) – HCV (Hepatitis C Virus) – Herpes Simplex type 1 Virus – Herpes Simplex type 2 Virus – HIV-1 (AIDS Virus)

*Human Coronavirus

Influenza A/Brazil Virus – InfluenzaA/Victoria(H3N2) Virus

Influenza A2-Asian Virus – Influenza B Virus (Allen strain) – Influenza C Virus (Taylor strain) – Measles Virus

Non-Human Viruses

Avian Influenza/Turkey/ Wisconsin Virus

Canine Coronavirus – Canine Distemper Virus – Canine Herpesvirus

Equine Herpesvirus – Equine Influenza

Feline Calicivirus Norovirus – Feline Infectious Peritonitis –

Infectious Bovin Rhinotracheitis (IBR) – Newcastle Disease Virus

Isolates From AIDS Patients

Aspergillus niger – Candida albicans

Cryptococcus neoformans

Gram Positive Clinical Isolates

Staphylococcus aureus (Toxic shock) – Staphylococcus epidermidis – Staphylococcus saprophyticus

Gram Negative Clinical Isolates

Acinetobacter calcoaceticus var. anitratus – Acinetobacter calcoaceticus var. lwoffii Bordetella bronchiseptica – Brevundimonas diminuta



Burkholderia cepacia – Enterobacter agglomerans – Enterobacter cloacae – Enterobacter gergoviae – Enterobacter liquefaciens – Escherichia coli (Urinary) – Escherichia coli (Wound) – Flavobacterium meningosepticum – Hafnia alvei

Other Bacteria

Actinobacillus pleuropneumoniae – Actinomyces pyogenes – Bacillus cereus – Bacteroides fragilis – Corynebacterium ammoniagenes, (Brevibacterium ammoniagenes) - Bordetella bronchiseptica – Burkholderia pickettii

Parainfluenza type 1 – Poliovirus type 1 (Chat strain) – Respiratory Syncytial Virus - Rotavirus
Vaccinia Virus

Porcine Parvovirus – Porcine Respiratory & Reproductive Syndrome Virus – Porcine Rotavirus – Pseudorabies Virus – Transmissible Gastroenteritis (TGE) T1 bacteriophage – T4 bacteriophage – Vesicular Stomatitis Virus (VSV) Bovine – Viral Diarrhea Virus (BYDV) – Avian Influenza Virus (H5N1)

Pseudomonas aeruginosa – Staphylococcus aureus – Streptococcus pneumoniae -
Streptococcus haemolyticus – Streptococcus pyogenes

Klebsiella oxytoca – Klebsiella pneumoniae – Morganella morganii – Proteus mirabilis -Proteus vulgaris – Pseudomonas aeruginosa – Pseudomonas fluorescens – Pseudomonas pseudomallei – Pseudomonas putida – Pseudomonas stutzeri – Serratia marcescens – Sphingomonas paucimobilis

Campylobacter jejuni – Chryseomonas luteol – Corynebacterium pseudotuberculosis – Enterobacter aerogenes – Enterococcus faecalis – Enterococcus faecium – Enterococcus hirae – Escherichia coli

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