AT-1169-AM - AM VISION

Part of the AlphaSAFE Antimicrobial Line

TECHNICAL DATA SHEET

AM VISION is an easy to apply nano-ceramic finish that makes treated surfaces extremely slick/hydrophobic. It has excellent self-cleaning properties because dirt, ice or snow will not attach to the hydrophobic surface. The dry film is optically clear and therefore perfect for clear plastics, glass, and mirrored surfaces. It keeps surfaces clear, easy to clean, and prevents fogging. Once cured, it provides excellent UV protection and can withstand extreme hot and cold temperatures making it the perfect solution for protecting a wide variety of surfaces from weathering. AM VISION will significantly reduce friction and drag in water or air. Once cured, AM VISION is safe to use on food surfaces.

Proudly manufactured in the USA.

Technical Data	
Color	Beige (Clear When Cured)
Viscosity	Pasty Liquid
Halogens	None
RoHS	Compliant
REACH	Compliant
Odor (liquid)	Mild
Ambient Dry Time	Climate Dependent
Estimated Coverage Rate (per gallon)	Automated – 3800 (350m2) Manual – 3000 (275m2)

Common Applications

- UV Protection (automobiles, powder coatings, gel coats).
- Hydrophobic Surface Treatment (stainless steel appliances & other surfaces, solar panels).
- UV Protection and Reduced Drag (aircraft, boat hulls, race cars, drones, inflatable rafts, kayak, scuba equipment, swim fins).
- Anti-Fog (optical lenses, mirrors, window glass).
- · Not recommended for use on textured surfaces.

Key Performance Properties

- · Slick, fully hydrophobic, non-stick surface.
- · Self cleaning.
- Anti-icing.
- UV resistance.
- · Optically clear.
- Anti-fogging.
- · Reduces drag and friction.
- · Anti-corrosion.
- Effective in both hot and cold applications.
- Excellent adhesion to almost any surface.
- Thin application.
- Excellent coverage rate.
- Easily applied by wipe.
- Ambient cure, short dry time.
- May be applied in direct sunlight.
- Environmentally friendly.
- Approved as safe for use in and around USA waterways (if used as directed).
- Non-toxic (once cured). Safe for use on food preparation areas.
- RoHS and REACH compliant.

Treated vs. Untreated Glass



ALPHATEK MATERIALS, LLC

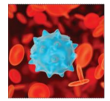
2372 Morse Ave., Ste. 167, Irvine, CA 92614

contact@alphatek materials.com

ALPHATEK ALPHASAFE — ANTIMICROBIAL ADDITIVE INFORMATION PROTECTING LIFE'S SURFACES

ALPHATEK MATERIALS IS A LEADING INNOVATOR IN ADVANCED MATERIALS, PERFORMANCE COATINGS, AND SURFACE DISINFECTION & SANITATION SOLUTIONS. ALPHATEK'S ANTIMICROBIAL SURFACE DISINFECTANT SPRAYS AND COATINGS COMBINE LEADING EDGE TECHNOLOGIES TO DISINFECT, SANITIZE, AND PROTECT NON-BIOLOGICAL SURFACES FROM **DANGEROUS** MICROORGANISMS.

ALPHATEK'S ANTIMICROBIAL COATINGS PROTECT ALMOST ANY SURFACE INCLUDING FLOORS, WALLS, DOORS, COOKWARE, COUNTERS, TABLES, VEHICLES, OPERATING ROOMS, HANDRAILS, ELEVATORS, CLEAR PLASTICS, TEXTILES, AND FABRICS.



ALPHATEK'S HIGH-PERFORMANCE NANO-CERAMICS

AlphaTek utilizes proprietary aerospace nano-ceramics to create a range of high-performance coatings. The nano-ceramic coatings covalently bond to almost any surface for long-term adhesion and extreme durability. AlphaTek's nano-ceramic coatings are low-VOC, easy to apply, and air cure under ambient conditions. Treated surfaces are hydrophobic and oleophobic. The ceramic matrix protects against abrasion, chemicals, and UVradiation for the life of the coating.



ALPHATEK MATERIALS' ANTIMICROBIAL ADDITIVE

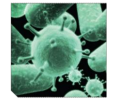
AlphaTek uses a powerful organosilicon-based antimicrobial additive that is an effective surface disinfectant and adds continuous biostatic (bacteriostatic, fungistatic, and algistatic) properties to coated surfaces. The antimicrobial is blended throughout the entire thickness of the coating for long-term antimicrobial durability.

The antimicrobial additive creates a network of electrically charged molecules on the exposed surface that ruptures the cell membrane of microorganisms that come into contact with the coating. The antimicrobial's physical kill mechanism is highly effective and does not promote the development of drug-resistant superbugs.



OTHER KEY PROPERTIES OF ALPHATEK'S ANTIMICROBIAL ADDITIVE:

- EPA Registered (83019-1) & NSF-51 Approved and FDA-compliant for Food Contact Surfaces.
- Protects plastics, textiles, and other coated surfaces from colonization by a wide variety of pathogens, viruses, bacteria, mold, algae, and other microorganisms.
- Proven effective to protect treated surfaces against colonization by Influenza and Human Coronavirus (untested against COVID-19).
- Does not contain any heavy metals and does not leach chemicals or metals out of the coating.
- Non-toxic and non-hazardous to humans and pets when used as directed.
- No transdermal absorption.



THE ANTIMICROBIAL PROPERTIES HELP TO CONTINUOUSLY PROTECT TREATED SURFACES FROM POTENTIAL COLONIZATION BY A GROWING LIST OF MICROORGANISMS, INCLUDING:

- Coronavirus, Human
- Acinetobacter calcoaceticus
- Aeromonas hydrophilia
- Alternaria alternata
- Anabaena cylindricia
- Aspergillus flavus
- Aspergillus fumigatus
- Aspergillus Niger
- Bacillus cereus
- Bacillus subtilis
- Bacillus typhimurium
- Bipolaris australiensis
- Candida albicans
- Candida parapsilosis
- Cephaldascus fragans
- Chlorella
- Chlorophyta (green)
- Chrysophyta (brown)
- Citrobacter diversus
- Cladosporium herbarum

- Clonostachys rosea
- Clostridium perfringens
- Corvnebacterium bovis
- Corynebacterium diphtheriae
- Cryptococcus humicola
- Cutibacterium acnes
- Enterobacter aerogenes
- Enterobacter agglomerans
- Enterobacter cloacae
- Enterococcus
- Enterococcus faecalis
- Epidermophyton floccosum
- Escherichia coli
- Fusarium nigrum
- Fusarium solani
- Geotrichum candidum
- Gliocladium roseum
- Gliomastix cerealis
- Klebsiella pneumoniae • Klebsiella terrigena

- Iternaris species
 - Mariannaea elegans
 - Microsporum audouinii
 - Monilia grisea

 - Mycobacterium tuberculosis
 - Oospora lactis
 - Oospora lactis sp
 - Oscillatoria borneti
 - Penicillium albicans
 - Penicillium chrysogenum
 - Penicillium citrinum
 - Penicillium notatum • Penicillium variabilei
 - Penicilliumn notatum

 - Pleurococcus
 - Proteus mirabilis
 - Proteus vulgaris
 - Protococcus • Pseudomonas aeruginosa
 - Pseudomonas cepacia

- Saccharomyces cerevisiae
- Salmonella enterica
- Salmonella typhi
- Salmonella typhimurium
- Scenedesmus quadricauda
- Selenastrum gracile
- Serratia liquefaciens
- Serratia marcescens • Stachybotrys atra
- Stachybotrys chartarum
- Staphylococcus aureus
- Staphylococcus epidermidis
- Streptococcus faecaliis
- Streptococcus pyrogenes • Trichoderma flavus
- Trichophyton interdigitale
- Trichophyton mentagrophytes
- Trichosporon mucoides
- Vancomycin-resistant enterococci



FOR MORE INFORMATION & SALES, CONTACT: ALPHATEK MATERIALS, LLC 2372 Morse Avenue, Ste. 167, Irvine, CA 92614 +1-949-387-4271 | CONTACT@ALPHATEKMATERIALS.COM



WWW.ALPHATEKMATERIALS.COM EPA Co. No. 096235 | EPA Est. No. 96235-CA-1 | EPA REG. No. 83019-1