

# Goldshield<sup>TM</sup> RTU 75

# **Antimicrobial Protectant**

EPA Registration No. 85556-2 EU Registered China Registered: CCDC

#### PRODUCT DESCRIPTION

A water-stabilized organosilane that provides effective antimicrobial properties on a wide variety of materials. *Goldshield*<sup>TM</sup> 75 Protectant is a water-based ready to use solution of a Silicone Quaternary Ammonium Salt that can provide a durable microbiostatic and biocidal finish when applied to siliceous surfaces, natural and man made fibers, metals, leather, wood, rubber, plastic and Formica. For a general description of the typical chemical and physical properties refer to the Material Safety and Data Sheet.

# TECH SHEET FOR DOMESTIC AND INTERNATIONAL CLIENTS, PLEASE REFER TO SPECIFIC REGUATORY AGENCIES FOR AGENT CLASSIFICATION:

#### **BENEFITS**

- Patented
- Effectively inhibits the growth of bacteria, fungi, yeasts and certain viruses on the treated surfaces of most substrates based on hospital clinical trials and independent studies.
- Protects against microbial deterioration, discoloration and odor
- Provides an invisible, durable microbiostatic finish
- Non-flammable
- Provides anti-static properties to surfaces
- Applies fast and easily
- Dries quickly after application
- Effective over a broad pH range (3-10)
- Prevents biofilm build-up
- Non-flammable
- Does not pose the risk of genetic adaptation
- Adhesion to "difficult" substrates
- Strong bonding to hydrophilic reactive sites (through covalent bonding and the creation of interpenetrating networks)
- Low moisture uptake (hydrophobicity balance)
- Thermal stability
- UV resistance
- Low surface tension

#### APPLICATIONS

**Goldshield<sup>TM</sup>** 75 Protectant provides an invisible, durable micro-biostatic and biocidal finish that protects the treated surface against bio-deterioration by inhibiting microbial

growth. This product will deliver effective inhibition of bacteria, fungi, yeasts and certain viruses including mold/mildew and algae; thus protecting, surfaces against deterioration, discoloration and odors.

# DIRECTIONS FOR INDUSTRIAL AND COMMERCIAL USE

**Goldshield<sup>TM</sup>** 75 Protectant can be applied to organic or inorganic substrates by brushing, dipping, soaking, spraying, or by spraying techniques. Coverage rates vary depending on substrate treated, but generally cover 300-400s.f. when sprayer is used. All substances can be dried at room temperature or at temperatures to a maximum of 160°C (320°F).

# MATERIALS OF COMPATIBILITY

**Goldshield<sup>TM</sup>** 75 Protectant is compatible with most materials including: wood, textiles of all fiber compositions, drywall, concrete, stucco, masonry, canvas, nylon, vinyl, plastics, PVC, CPVC, polyethylene, polypropylene, stainless steel, aluminum, metals, Kynar, Teflon, Viton and Hypalon.

#### **COMPATIBILITY**

**Goldshield**<sup>TM</sup> 75 protectant's water-based formulation offers uniform dispensability and is compatible with a wide variety of materials and mixtures.

#### STORAGE AND HANDLING

Read the label and Material Safety and Data Sheet for complete handling information before using this product.

# **PACKAGING**

*Goldshield*<sup>TM</sup> 75 Protectant is packaged in 32 oz., gallon, 5 gallon, 55 gallon and 275 gallon containers.

# **REMARKS**

If you need assistance or information, please call AP Goldshield 516 674.4085; email: <a href="mailto:info@goldshield1.com">info@goldshield1.com</a> or write AP Goldshield LLC PO Box 428, Locust Valley, NY 11560

**For Medical and Transportation Emergencies** involving this product call CHEMTREC (24 hour response): number 800-262-8200.

AP Goldshield LLC P.O. Box 428 Locust Valley, NY 11560 516.674.4085 email: info@goldshieldtech.com