TECHNICAL DATA SHEET

PRODUCT NAME

DYNASEAL CLEAN-SIDE GRAFFITI GUARD

MANUFACTURER

Dendritics, LLC 540 N. Commercial Street, 3rd Floor Manchester, NH 03101 (603) 966-3076 www.dendriticsllc.com email: info@dendriticsllc.com

PRODUCT DESCRIPTION

BASIC USE

Dynaseal Clean-Side Graffiti Guard is a non-sacrificial coating, water based single component matte finish 100% polyurethane providing a durable graffiti resistant coating that has excellent adhesion to many substrates. Product dries clear and is non-yellowing. Protects against graffiti damage on a variety of exterior and interior surfaces. Guards surfaces from spray paints, permanent markers, felt tip and ball point pens. Exceptional graffiti resistance.

Dynaseal Clean-Side superior hardness and excellent resistance to damage enables the removal of graffiti without harmful aggressive cleaning products. Stands up to repeat cleaning. Significantly harder than other polymer films.

BENEFITS

- Excellent weathering durability Forms a clear flexible matrix
- Outstanding longevity
- Reduces microbial fungal attack
- No expensive sand blasting needed
- Treated surfaces will sustain unlimited graffiti removals for many years.
- Good Water and Chemical Resistance. Quick drying
- Non-Toxic, safe for people, pets and plants.
- No Shadow behind coating when graffiti is removed. Paint will not penetrate coating.
- Ultra-low VOCs
- Non-Combustible
- Eco-Friendly and Safe
- Will not Change Color of Surfaces
- Easy clean up with Soap and water
- Resistant to acid rain

Physical Characteristics

Color	Clear
Flash pt.	None
рН	7.0-8.4
Solvents	None
lbs/gal	8.6 lbs.
Specific Gravity	1.067

Application Temp. $40^{\circ}\text{F}/4.44^{\circ}\text{C}$

VOC Content 13.02 gm/l

Solids 38%

Surface Dry Time 2 Hours

Odor Slight

APPLICATION INSTRUCTIONS

PREPARATION

 All surfaces should be cleaned before sealing for best adhesion and performance. Clean all dust, debris, and loose material. Remove oil, grease, algae, grime, mold & mildew stains, graffiti and mill glaze on new wood with appropriate cleaners.

APPLICATION

- Do not use if air or surface temperature is below 40°F/4.44°C.
- Do not apply in rain or when rain is imminent.
- Apply first coat with a brush, roller, conventional or airless sprayer. Use 17 to 19 tip and medium to coarse spray pattern. Brush out any puddles.
- For second coat, mix in additive to Clean-Side (16 oz) per gallon with power mixer for two minutes.
 Additive prevents bleed through of paint.
- On very porous, aged wood or porous masonry apply 2 coats of Clean-Side followed by an additional third coat with additive mixed in.
- Surface can be damp but not wet.

COVERAGE

 Approximate coverage: 300 sq. ft/gallon at one coat and 152 sq. ft. at 2 coats. Actual coverage will vary due to porosity of surface. Allow first coat to dry approximately 2 hours before applying the second coat at 77°F/25°C. Do not thin.

DRYING TIME

 Concrete/masonry surfaces: Allow surface to dry 1-2 hours depending on temperature and humidity.

CLEAN UP

- Clean equipment and brushes with warm, soapy water.
- Store above 40°F/4.44° C
- Protect from freezing

ECO-FRIENDLY, SAFE

- Water-Based and Non-Flammable
- Does not contain TAPS/HAPS (Toxic/Hazardous Air Pollutants)
- Ultra low VOCs, Non-Ozone Depleting
- Not Regulated by Authorities for Worker Health and safety or Transportation and Storage
- Will Not Burn Skin, Odorless
- Not considered harmful to People, Pets, Plants Or Livestock