#### **TECHNICAL DATA SHEET**

# **PRODUCT NAME**

### **DYNASEAL DS 200** Concentrate Waterproofer

### **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 Concentrate Waterproofer is designed to be diluted with clean water at a 1:1 ratio for each part concentrate. Dynaseal Waterproofer provides years of protection and does an exceptional job of limiting moisture ingress, as well as reducing fungal and microbial attack by reducing available moisture. Dynaseal is clear and will not discolor wood, concrete or masonry. A selected group of tint colors may be added. Add one bottle of tint per diluted gallon.

Dynaseal does not contain mercury, heavy metals or silica. There is an internal chemistry which is designed to facilitate bonding to wood and cementitious substrates. When Dynaseal dries on a substrate, it does not leach out or become hydrolytically unstable, however it may be removed by wearing the substrate away or by application of strong oxidizers. It may be painted over as soon as it dries. Clean areas of overspray while Dynaseal is still wet, avoid overspray of tinted formula on plastic materials.

Dynaseal cannot be used as a stand-alone product below grade or under water. Dynaseal will not fill voids or bridge cracks. Repair all defective Concrete and Masonry to structurally sound surfaces. Caulk all expansion joints, flash roofing, and control points as required. Dynaseal can be applied within an hour of repair. Do not apply on porous block.

### PROTECTS WITHOUT BEADING

The advanced technology of Dynaseal penetrates surfaces and bonds to form a superior barrier inside the surface. Although beading may be less evident, this is the ideal application for the longest-term protection. Other waterproofers which merely sit on top of the surface will show beading but wear away more quickly, requiring regular re-application.

# **BENEFITS:**

- Excellent weathering durability
- Penetrates and forms a clear flexible matrix
- Outstanding longevity
- Reduces microbial fungal attack
- Reduces airborne black mold
- Highly Breathable
- Non-Film Forming
- Stabilizes Wood
- Reduces Efflorescence in Concrete/ Masonry & Lime Bloom
- Can be applied to Damp Surfaces
- Resistant to Acid Rain
- Ultra-low VOCs
- Non-Combustible
- Eco-Friendly and Safe
- Will not Change Color of Surfaces
- Soap and water cleanup
- Inhibits Wood Rot
- Tinted formula Provides UV Protection
- Stainable/ Paintable after Treatment
- Solid Content 20% FIRE PROOF CLASS B

# **Physical Characteristics**

Color Milky White
Flash pt. None
pH 7+
Solvents None
lbs/gal 8.36
Specific Gravity 1.013
Application Temp. 35°F/ 1.67°C

# **APPLICATION INSTRUCTIONS**

### **PREPARATION**

- All surfaces should be cleaned before sealing for best penetration and performance. Clean all dust, debris, and loose material. Remove oil, grease, algae, grime, mold & mildew stains and mill glaze with appropriate cleaners. Recommended Dynaseal Mold and Mildew Stain Remover.
- After cleaning, test absorbency of surface by sprinkling a few drops of water on the surface. If the water does not readily penetrate the surface, stripping will be necessary to remove old coatings prior to applying product. Retest surface after dry.
- Dynaseal can be applied on green concrete.
- Allow pressure-treated wood to age three to six months before applying Dynaseal.

#### APPLICATION

- Do not use if air or surface temperature is below 35°F/1.67°C.
- Do not apply in rain or when rain is imminent.
- Dilute 1:1 with clean water. Mix well. Stir contents or shake thoroughly prior to use.
- Apply one coat with a brush, pump-up garden sprayer, air-assisted and/or airless sprayer. Use 17 to 19 tip and medium to coarse spray pattern. Brush out any puddles.
- For best results, apply in the shade and out of direct sunlight.
- When applying in direct sunlight and wood or masonry is hot, spray with a mist of water and apply Dynaseal immediately on dampened surface.
- Apply to all surfaces and ends.
- Do not use with other waterproofing products.
- On very porous, aged wood or porous masonry an additional second coat may be necessary.
- When adding tint apply two coats to maintain color from UV.
- Wood or masonry can be painted or stained as soon as it dries in approximately 2-3 hours

### COVERAGE

Approximate coverage: 200-300 sq. ft/gallon per coat.
 Actual coverage will vary due to porosity of surface.

### **DRYING TIME**

- Wood Surfaces: Allow approximately 2-3 hours depending on temperature and humidity before subjecting surface to light foot traffic; 24-48 hrs for full cure, depending on temperature and humidity.
- Concrete/masonry surfaces: Allow surface to dry 1-2 hours depending on temperature and humidity.
- When recoating, apply as soon as previous coat has penetrated and surface is damp not wet.

#### CLEAN UP

- Clean equipment and brushes with warm, soapy water.
- Store above 32°F/0°C
- Protect from freezing

### **OUTPERFORMS SEALERS & STAINS**

- Reduces Fungal Microbial Attack
- Protects against Mold and Mildew Stains
- Penetrates & forms clear flexible polymer.
- Will Not Discolor Wood or Masonry Surfaces
- Resistant to Salts and Chlorides
- Tinted Formulas Available
- Paintable or Stainable
- Excellent Durability to Weathering
- Excellent Longevity
- Reduces Spalling Cracks caused by moisture
- Cost Effective
- 10-year warranty on verticals
- 6-year warranty on horizontal surfaces

### **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