TDS 2018.01 www.harrispaints.com f / harrispaints



Rain Buster Elastomeric Roof Sealer

Basic Uses: Exterior concrete and wood surfaces





TECHNICAL DATA

VISCOSITY: 115-120 KU'S (KREBS-STORMER) 5 gallons WEIGHT/GALLON: 10.37 ± 0.10 lbs.

FLASH POINT: Non-flammable SOLIDS (WEIGHT): 50% SOLIDS (VOLUME): 39%

DRY FILM THICKNESS: Recommended film

thickness: 16 mils wet and 8 mils dry.

PIGMENT (by weight): 25 % VEHICLE (by weight): 46 %

SIZES **FINISH**

COLOR

White

DESCRIPTION

Rain Buster is a High Performance silicone modified, 100% Elastomeric Roof Coating, designed to offer years of protection for various roof substrates. It is an ultraviolet (U.V.) stable membrane and is formulated to conform to the highest standards of impermeability. Rain Buster will not crack upon prolonged exposure to sunlight.

COMPOSITION AND PROPERTIES

- -Silicone Modified for best performance
- -Non-Toxic
- -Decreases interior temperature.
- -Excellent protection for polyurethane
- -Ultraviolet resistance for outstanding durability.
- -Excellent permanent mechanical properties against cracking.
- -Superb resistance to dirt pick-up for an attractive appearance.
- -575% elongation and 99% recovery
- -Highest water pounding resistance available with moden technology.

APPLICATION

SURFACE PREPARATION:

Make certain to clean the roof thoroughly. Remove substrate

foreign matter and old, loose coatings by sandblasting, high pressure water blasting (3,000 p. s.i.) or wire brushing. Kill and remove all mildew or fungus growth on the substrate by washing an acidic solution, at least 50% Muriatic, then flush with water. Substrate must be dry at time of "Rain Buster" application. Make sure all joints are sealed with a high quality flexible caulk or sealant. For best results prime with HARRIS® Rain Buster Primer.

Surfaces that have been previously coated with tar or any other kind of sealer should be inspected and those sections of tar or sealer that have cracked or have come loose should be removed. Then follow procedures for new surfaces.

METHOD OF APPLICATION:

Use brush, roller or soft broom. Apply generous thick coats at a spreading rate of approximately 30 sq. ft. per gallon for a dry thickness of 16 mills. Two full coats are recommended for best results.

THINNING:

Not normally recommended, but if necessary, add water up to 1/2 pint per gallon. Do not mix with solvent or solvent thinned paints.

COVERAGE:

50-100 sq. ft. per gallon, depending on surface texture and porosity on the first

WHEN TO APPLY:

Select a warm, sunny day and consult your weather bureau to make sure there is no forecast of rain. Do not apply after 4:00 pm. overnight for recoating.

CLEANUP:

Clean brushes and equipment thoroughly in warm water and detergent.

PRECAUTIONS

CAUTION! Combustible, HARMFUL IF **INHALED**

Keep away from heat and open flame. Avoid prolonged contact with skin and breathing of vapor or spray mist. Close container after each use. Use with adequate ventilation.

Do not take internally.

KEEP OUT OF THE REACH OF CHILDREN.