

Vinyl Brite

GENERAL DESCRIPTION

Vinyl Brite- Is a Zero VOC single component clear coating that is applied over cleaned Vinyl Siding. Vinyl Brite is UV stable and has advanced mildewcides to protect for years. It dries with a sheen similar to new vinyl siding and will hold its sheen for extended time depending on the environment. Vinyl Brite will protect from fade, mildew and excess buildup of dust and dirt. In addition after the application of Vinyl Brite the substrate now becomes an easy to maintain area.

RECOMMENDED USES

Vinyl Siding

FEATURES / BENEFITS

Clear Maintains revived color

Protective Coat Washable

UV Resistant Colors stay true longer
Inhibits Mildew Better Looking longer

• Non Staining Protects from environmental stain

Easy Clean up Soap and Water
One Coat Saves Time and Money

GENERAL INFROMATION

Vinyl Brite is used as a top coat on almost any Vinyl or PVC Material including Vinyl Siding to form a protective layer to prevent color fade and inhibit mildew growth. It allows the building to be maintained through power washing without detriment to the substrate below.

(Check with the with your current Brite Coatings rep or dealer if there is a question with a unique preparation requirements)

Protective Exterior Clear Coat

502-871-3335 www.britecoating.com

PRODUCT DATA

Product Type: Acrylic **Gloss**: Semi Gloss

Percent Solids:

Weight: 20% +/- 4% Volume: 18.% +/- 4%

VOC: Zero% Weight Thinner: Water

Spray/Brush/Roller:

Do not thin

Clean-up Warm soapy water Recommended Film Thickness:

Wet: 4 mil

Spread Rate (Theoretical):

Smooth Surfaces: 400 sq ft per Gal

Coverage does not include variation due to application, surface porosity, and mixing.

Dry Time: 70 degrees at

To Touch: Varies but less than 20 mins

To Recoat: 2 hours Full Service: 7 days

(Dry times vary depending on temperature, humidity and substrate)

Flash Point: Not Applicable Flame Classification: OSHA 29

APPLICATION INFORMATION

Vinyl Brite can be applied by brush, roll or spray. Product when applied is milky and drys clear.

Spraying can be applied through a conventional airless sprayer or HVLP with the appropriate tip to apply the coating at proper mill thickness. High-pressure injection of coatings into the skin by airless equipment may cause serious injury.

GENERAL SURFACE PREPARATION

Coat only clean, dry surfaces and test areas may need to be applied to check adhesion. Remove all dirt, oils, grease, wax or any other foreign agent on the surface before application.

LIMITATIONS OF USE

Do not apply when air or surface temperatures is below 50 degrees or above 110 degrees. Do not apply in direct sunlight. Surface temperature must be at least 5 degrees above dew point. PROTECT FROM FREEZING.