



# Brite Coatings

A Division of Jaya Coatings, LLC

## Extend Top Coat

## Protective Exterior Clear Coat

502-871-3335  
www.britecoating.com

### GENERAL DESCRIPTION

Extend Top Coat - Is a single component clear coating that is applied over various substrates as well as fresh painted substrates to extend the life of a complete paint system. Extend Top Coat applied over EIFS either painted or uncoated can help the building remain fresher longer and can resist the growth of mildew in this very porous surface. It can additionally be applied over clean properly prepared surfaces that were either painted or bare where a clear protective coat is to be applied. (On previously painted surfaces, apply a small test prior to check for adhesion) Extend Top Coat will protect from fade, mildew and excessive buildup of dust and dirt, as well as restoring color in a lot of instances. In addition after the application of Extend Top Coat the substrate now becomes an easy to maintain area.

### RECOMMENDED USES

- Most previously painted substrates
- Fresh top coat to many coating systems
- EIFS, Stucco
- Hardy Board
- Concrete
- Metal

### FEATURES /BENEFITS

- |                   |                                   |
|-------------------|-----------------------------------|
| • Clear           | Maintains revived color           |
| • Protective Coat | Washable                          |
| • UV Resistant    | Colors stay true longer           |
| • Resist Mildew   | Better Looking longer             |
| • Non Staining    | Protects from environmental stain |
| • Easy Clean up   | Soap and Water                    |
| • One Coat        | Saves Time and Money              |

### GENERAL INFROMATION

Extend Top Coat is used as a top coat on almost any other kind of coating new or old 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 coating or surface below. It can additionally be applied direct too many other substrates to protect and inhibit growth of mildew.

(Check with the with your current Brite Coatings rep or dealer if there is a question with a particular substrate)

### PRODUCT DATA

**Product Type:** Acrylic  
**Gloss:** Matte or Semi-Gloss  
**Percent Solids:**  
 Weight: 16% +/- 4%  
 Volume: 15%+/- 4%  
**VOC:** 0% Weight  
**Thinner:** Water  
 Spray/Brush/Roller:  
 Do not thin  
**Clean-up:** Warm soapy water  
**Recommended Film Thickness:**  
 Wet: 4 Mils  
**Spread Rate (Theoretical):**  
 Smooth Surfaces: 500 Sq. ft. per Gal  
 Rough Surfaces: Varies EIFS/ 200 Sq. ft. per Gal  
 Coverage does not include variation due to application, surface porosity, and mixing.  
**Dry Time:** 70 degrees  
**To Touch:** Varies less than 20 minutes  
**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

Extend Top Coat can be applied by brush, roll, or spray.

Spraying can be applied by a pump up sprayer then brushed or rolled out. It can also be applied through a conventional airless sprayer or HVLP with the appropriate tip to apply the coating at the proper mil thickness. High-pressure injection of coatings into the skin by airless equipment may cause serious injury. **(DO NOT APPLY EXTEND TOP COAT OVER DIRTY OR STAINED EFIS, IT WILL ENCAPSULATE THE STAIN OR DIRT)** Power wash as though you are putting a clear on top and not a tinted paint.

### LIMITATIONS OF USE

Do not apply when air or surface temperatures is below 40 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.**