



## **BRICK & SLASTO DRESSING**

CODE: BDR

**DESCRIPTION:** A clear solvent based all weather sealer suitable for interior / exterior use

on face brick, slasto and ornamental stone surfaces.

**PRODUCT BENEFITS:** A clear, gloss brick and slasto dressing that imparts a tough

weather-resistant finish. It highlights the natural shades of ornamental

stone and bricks. Quick drying and simple to use.

**SURFACE PREPARATION:** NEW: Surfaces must be clean, dry and sound. Freshly laid bricks and stone

**New Work:** must be allowed to dry out for 6 - 8 weeks before painting.

All loose builders plaster etc. must be removed with spirits of salts and water diluted 3:1. Wash surface thoroughly with water to neutralize and

allow to dry before painting.

OLD UNPAINTED BRICK: Thoroughly clean the surface with a high pressure cleaner to remove all dirt, fungi and other foreign matter and allow to dry.

Previously Painted Surfaces: Surfaces must be clean, dry and in sound condition before painting. All loose

flaking material must be completely stripped back to the original surface. Wash down waxed or oiled surfaces with Dekade Brush & Rinse Degreaser then hose down with water and allow 24 hours drying time before recoating.

**GENERAL:** Do not apply to damp or wet surfaces.

Do not apply in wet weather conditions. Apply one coat to slasto or paving surfaces.

**APPLICATION:** Stir with flat paddle before use. Ready for use by brush. Roller application

not recommended. Thin up to 10% with Mineral Turpentine for conventional spray application. Apply 1 - 2 coats as necessary allowing 4 hours drying

time between coats. Clean up with Mineral Turpentine.

**TECHNICAL DATA:** 

Гуре: Solvent based Acrylic

 Drying Time: (T)
 2 Hours

 @ 25°C (H):
 16 Hours

 Recoat:
 4 Hours

 SG:
 0.87 - 0.89

Viscosity: 35 - 45 seconds Ford Cup 4

Solids by Volume: 26 - 30%

Spread rate: Approx. 10m<sup>2</sup>/Lt depending on substrate porosity.

Gloss Level: High Gloss
Solids by Mass: 34 - 37%
Flashpoint: 35°C
Pack Sizes: 5lt
Colour Range: Clear

Health and Safety: Refer to Material Safety Data Sheet