

# Voqe | Denso | Rust-Oleum | Moder No PRO Max Alkali Resisting Primer P-300

## **DESCRIPTION**

It is an ideal primer specially formulated for new masonry surfaces where alkalinity is the main cause of premature paint degradation. Because it is based on a special pure acrylic binder, Dynopro Max Alkali Resisting Primer effectively resists saponification on new plastered surfaces, asbestos, and new cement.

## PRODUCT FEATURES AND RECOMMENDED USES

An ideal masonry primer for application on new concrete, asbestos sheets, ceilings, and plaster for exterior use. It can also be used as a topcoat for interior masonry surfaces.

## **TECHNICAL DATA**

**Type** Acrylic Emulsion

**Color** Off-white

TextureLow Sheen MattNon-Volatile40 - 45% by volumeCoverage (Theoretical)35 - 45 sq.m./GallonWet Film Thickness85 - 110 micronsDry Film Thickness35 - 45 micronsApplicationBrush, Roller or Spray

Application Brasil, Roller of S

**Diluent** Clean Water

Brush, Roller 10 - 20% by volume Spray 20 - 35% by volume Touch Dry 20 - 30 minutes

1 - 2

hours

Hard Dry 1 - 2 hours

#### **SURFACE PREPARATION**

**Drying Time** 

For repainting, make sure the surface to be painted is free from dirt, grease, waxy contaminants, and loose peeling paint. If mold and fungus appear on the painted surfaces, it is important to kill all existing mold before applying a new coat of paint. One effective method for killing mold is to wash the mold-infested surfaces with Dyno Super Mold Killing Solution. The treated surface should then be rinsed with clean water and allowed to dry before repainting.

Recoat Dry

For new masonry surfaces, allow the surface to dry completely for a minimum of 30 days. Before painting, ensure that the surface is free from dirt, grease, and waxy contaminants.

#### SUGGESTED COATING SYSTEMS

#### For New Masonry Surface

Dynopro Max Alkali Resisting Primer P-300 1 Coat

Dynopro Max Acrylic Paint For Exterior or Interior 2 Coats

01/2024