Product Data Sheet



Product SP203 Acrylic Drywall Basecoat.

Description/Uses SP203 is an acrylic-based primer sealer, specifically designed for SPII waterbased

finishes. It should be used over new or previously painted drywall, plaster and smooth masonry surfaces. SP203 provides excellent enamel holdout, adhesion, and alkalai resistance. For water soluble stains, seal with SP222 ECO-BLOCK™

prior to general priming with SP203.

Surface Preparation Standard painting practices and procedures which are followed normally in the

painting profession should be used to clean and prepare surfaces before painting. All surfaces must be clean, dry, free of dust, grease or other contaminants. New plaster: All plaster surfaces must be thoroughly dry and cured at least 30 days. Previously painted surfaces: Sand or otherwise de-gloss higher sheen surfaces.

DOT Class Not regulated.

Application Information

Method Brush, roll or spray.

Drying Time 30-60 minutes to touch; recoat in 1-2 hours at @ 70° F and 50% RH.

Thinning If necessary for spray, add up to one pint per gallon.

Tinting Not recommended.

Clean Up Warm soapy water.

HMIS Health: 1, Flammability: 0, Reactivity: 0, Personal Protection: E.

Environmental Consult with local regulatory and governmental agencies for VOC compliance

and disposal methods.

Specifications

Color White.

Solids by Volume 34.0%.

Weight per Gallon 11.62 lbs.

Gloss Flat (@ 60° angle).

Coverage 250-350 sq ft/gal depending on surface porosity, texture and method of application.

Shelf Life Minimum one year.

Maximum VOCs 66 grams/liter or 0.55 lbs/gal.

CAUTION Protect from freezing. Do not apply when temperature of paint or surface is below

50° F or relative humidity is above 75%.