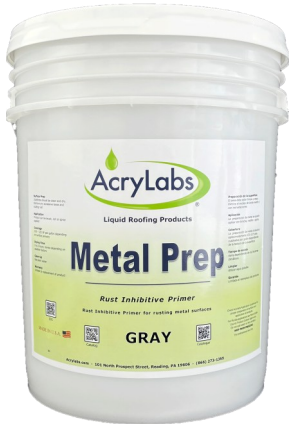


PRODUCT DATA & TECHNICAL DATA



SDS

Metal Prep Rust Inhibitive Primer

DESCRIPTION AcryLabs Metal Prep is a single component water based, highly effective acrylic coating used to address rusted metal. The Metal Prep formulation is engineered for maximum adhesion to all types of rusty metal and provides excellent surface corrosion protection and prevents rust bleed through prior to application of A.L.A.R.M. - Systems.

APPLICATION Metal Prep can be brush, roll or spray applied. Metal Prep should be applied at 150-200 SF per gallon to achieve the suggested dry film thickness of 2-3 mils. It can also be used to spot prime rust as needed.

SURFACE PREP Substrate should be clean and dry. Remove any excessive loose and scaling rust

PACKAGING Metal Prep is available in 1 and 5 gallon plastic containers.

COVERAGE Metal Prep will yield approximately 150-200 SF per gallon depending on surface texture.

DRYING TIME Varies depending on weather factors. Recommended to accept foot traffic before re-coating.

CLEAN-UP Water

WARRANTY Limited to replacement of product.

PROPERTY	RESULT	TEST METHOD
% SOLIDS BY VOLUME	39%	ASTM D-1653
VOC	<.83 g Liter	ASTM D-3960-01
FLASHPOINT	200°F Seta Flash	
WEIGHT PER GALLON	10.8 LBS	ASTM D-1475

Meets and exceeds ASTM D6083 requirements.



Corporate Offices: 101 North Prospect Street, Reading, PA 19606 · (866) 273-1355