

IsoPrime[™] Plus

Rust Conversion Primer For Metal

DESCRIPTION:

IsoPrime Plus is a unique "two-in-one" product that both passivates red-rusted substrates and provides a corrosion-inhibiting surface for subsequent top coating. After the substrate has been power washed to clean it and to remove any scale, IsoPrime Plus can be applied on the dry surface by brush or airless spray using a .013" to .025" tip.

USAGE:

Passivate and prime rusted areas prior to coating.

OUTSTANDING FEATURES:

- Combines rust inhibitor and primer
- No need to rinse rust inhibitor between application and priming
- Single component, no pot life
- Labor savings

APPLICATION:

IsoPrime Plus can be applied with either a brush, roller or sprayer. After removing the rust scale, pressure wash the roof clean and let the area dry. Apply a liberal amount of product to the rusted area making sure the rusted metal area is completely covered. Once it is dry and the product has turned black, you are ready to start coating.

REQUIRED THICKNESS:

10-13 wet mils / 6-8 dry mils

COVERAGE RATE:

120-160 square feet per gallon

PAGE 1 of 2



IsoPrime[™] Plus Rust Conversion Primer For Metal

DRY TIME:

Approximately 1-4 hours (dependent on ambient conditions)

CLEAN UP:

Soap & water

TECHNICAL DATA	
Resin type	Proprietary acrylic emulsion
Solids (weight)	60.3%
Solids (volume)	41.3%
Weight/gallon	11.90 lbs./gal
Viscosity (Brookfield @100 rpm)	1,200 cps

Color over non-rusted metal neutral when wet; translucent when dry

PAGE 2 of 2 **REVISION DATE:** 1/19/21