



TiTAN RUST™

High Performance Elastomeric Coating

PRODUCT DESCRIPTION

TiTAN RUST DEFENDER, the second step in the TiTAN Roof Defense System, is a corrosion resistant, metal priming roof coating that transforms heavily rusted metal into a paintable surface that enhances coatings' adhesion to metal.

PRODUCT USE

TiTAN RUST DEFENDER is formulated to halt existing rust and prevents future corrosion with a durable, protective barrier. Where light rust is present, there no need for sandblasting, grinding, or scraping. In cases of heavy rust, sandblasting, grinding, and scraping may be necessary, followed by TiTAN WASH application.

APPLICATION

After all roofing substrates are clean and completely dry, apply TiTAN RUST DEFENDER according to Standard Operating Procedures, product label, and specific roof type. Allow TiTAN RUST DEFENDER to cure for 12-24 hours. Inspect TiTAN RUST DEFENDER applications for defects, flaws, and areas of insufficient coverage and correct any unsatisfactory conditions before proceeding with the next step in the TiTAN Roof Defense System. See TiTAN Roof Defense System Standard Operating Procedures, Product Labels, and Limited Warranty documents for more information.

TECHNICAL DATA

PROPERTY	VALUE
Viscosity	800 - 1000 cps
Specific Gravity	1.10 - 1.15
pH	8 -9
Appearance	White Liquid
Cure Time	24 - 48 Hours
Application Rate	15 Wet Mills - 5 DFT/Pass
Dry to Touch	Skin in 2 Hours
Mils per Coat	15 Wet Mills
Solubility	Water
Solids	34% by Weight