

Technical Data \

TRITOPRIME

Low VOC asphaltic primer for spray or roll application

Product Description

TRITOPRIME is a low VOC asphaltic primer for spray or brush application on existing asphalt based roof systems, metal surfaces and flashings, or concrete surfaces prior to installing the TRITOFLEX or TRITOTROWEL products. The thin-bodied SP asphalt penetrates the surface and allows for a stronger cohesion bonding between the old surface and the TRITOFLEX liquid rubber products.

Installation

Existing substrates to be primed should be properly cleaned with pressure washing. Assure substrate is dry and free of oil or grease prior to application. TRITOPRIME has excellent penetrating properties and will improve the cohesion between weakly bonded particles and provides a firm surface to which TRITOFLEX can bond to. TRITOPRIME will even bond to loose rust particles; however the final bond will be no stronger than the rusted particle to the substrate so make sure all loose and rusted particles are removed prior to priming.

PHYSICAL PROPERTIES (LIQUID FORM)

Color	Black
Volatile Organic Compound	Contains some solvents (low VOC's)
Packaging & Shelf Life	5 gal (20 L) buckets with (1) year shelf life
Solids Content	50% by weight
Coverage & Drying Time	2820 sq. ft. (262 sm) per bucket / Approx. 60 minutes
Clean Up	Gas