



EternaPrime

Description

EternaPrime is a specially formulated primer developed specifically for **EternaBond** tapes. **EternaPrime**, based on a VOC exempt solvent, meets all federal standards for health and environmental safety.

EternaPrime is designed to work with all **EternaBond** tapes and was specifically developed for preparation of surfaces when installing **EternaBond** tapes in low ambiant temperatures from 40° F down to -20° F. It is also widely used as a coalescing agent on surfaces which have difficult to remove dirt or conditions which may encapsulate the

EternaBond tape.

*Do not use on PVC.

Basic Use

EternaPrime is used to prepare surfaces for application of all **EternaBond** tapes. Recommended uses include, but are not limited to dirty surfaces which are difficult to clean completely (tar and gravel), potentially loose surfaces (mortar), porous surfaces (wood or concrete), and anytime the **EternaBond** tape is applied at temperatures below 40° F ambient.

Composition

EternaPrime is based on a VOC exempt solvent with a blend of our elastomers and resins infused into the solvent.

Technical Data	
Application temperature	-20° F to 205° F
Coverage	300+ Sq. Ft. per gallon
Drying time at 60° F	15 minutes
Film thickness	+/- 4 mils when wet
Flash point	110° F (43° C)
Standard can sizes	14 oz spray 1 quart 1 gallon
Standard case quantity	12 14 oz spray per case12 quarts per case1 gallon per case
Viscosity	135 - 152 cps
Weight	6 lbs. per gallon

Values are typical performance properties and characteristics based on laboratory testing. This is intended as a guide for comparison purposes and does not constitute a specification or specification range.

Surface Preparation

Surface must be clean and dry. Remove heavy accumula-tions of loose rust and scale, dust, talc, and dirt. Oil and grease, and other contaminants should be removed with **EternaClean** or a non-residue cleaner. Do not use **Eter-naPrime** on PVC roofs as reactivation of some plasticizers may occur.

Application

EternaPrime can be sprayed, rolled, or brushed onto surface (stir frequently).