

WTP1 FILMASTIC

DESCRIPTION

WRAPTITE WTP1 Filmastic is a solid petrolatum mastic filler with rust inhibiting properties.

USES

WTP1 Filmastic may be used to fill and smooth out uneven surfaces or used to fill large voids in areas commonly found in flanges, couplings, fittings or other irregular pipe surfaces.

ADVANTAGES

Conforms to irregular surfaces. Can be applied to cold/wet surfaces. WTP1 Filmastic can be used to encapsulate lead based paints. Applicator safe, contains no solvents. It can be applied to marginally prepared surfaces and has a high melting point.

APPLICATION

Surface Preparation

All surfaces to be applied with WTP1 Filmastic should be completely clean. Remove all possible moisture, loose rust, mill scale, old coatings, dirt or other foreign matter with rags and by hand tool cleaning in accordance with SSPC-SP2 or by power tool cleaning in accordance with SSPC-SP3

Priming

Apply a thin layer of WTP1 Paste on all surfaces to receive WTP1 Filmastic. Apply WTP1 Paste by hand, using rubber gloves or by brush using pressure to displace any moisture if present. WTP1 Paste does not require any drying time or cure time before application of WTP1 Filmastic.

Filmastic

WTP1 Filmastic is conformable and self adhering and can be applied as needed to allow a smooth and even surface prior to application of WTP1 tape. Apply with pressure to avoid air pockets or bubbles underneath surface of the WTP1 Filmastic.

GENERAL PROPERTIES

Total Thickness.....	varies
Composition.....	petrolatum and inert fillers
Cathodic Protection.....	excellent with petrolatum tape/primer
Dielectric Strength.....	100 volts per mil
Normal Application Range.....	-30° F to 160° F
Normal Service Range.....	-30° F to 175° F

CHEMICAL RESISTANCE

Hydrocarbons.....	poor
Salts, bacteria, acids and alkalis.....	excellent

STANDARDS/SPECIFICATIONS

WTP1 Petrolatum Tape and WTP1 Paste meet or exceed AWWA C217 Standards

PACKAGING

WTP1 Filmastic is packaged 8 bars per box (6.6 lbs per bar)
Shipping weight is approximately 55 lbs per case