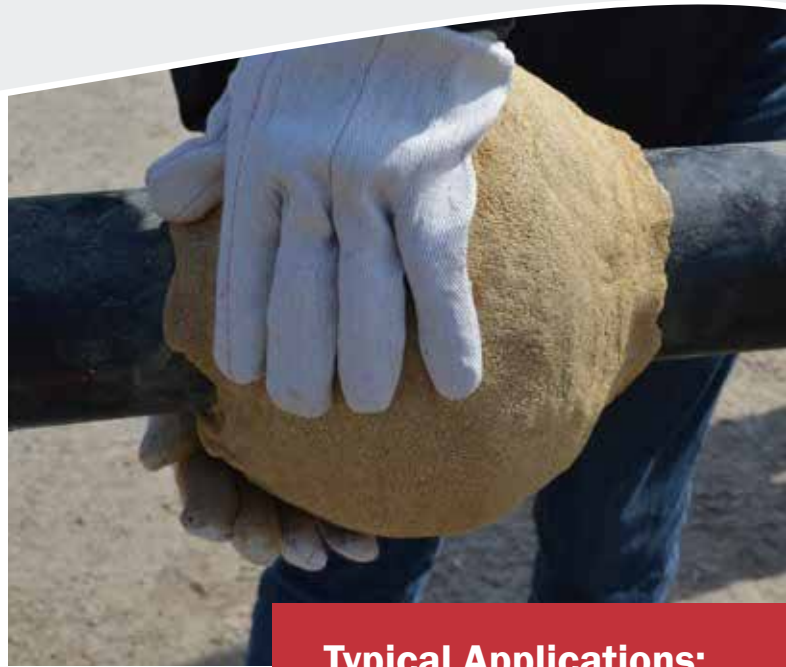




Fill-Pro[□] PM-GP

Profiling Mastic



Trenton Fill-Pro PM-GP[□] Profiling Mastic is a specially formulated, moldable mastic for use with Trenton Wax-Tapes[□] and Wax-Tape Primers. FillPro PM-GP incorporates a blend of petrolatum and polymer-based components to form a cold-applied, self-adhesive and self-supporting mastic. FillPro PM-GP is compatible with all Trenton tapes and primers.

End Use:

FillPro PM-GP Profiling Mastic is used to establish smooth profiles over irregularly shaped fittings, such as flanged joints and valves. Fillpro can be used in combination with Trenton Wax-Tapes[□] and primers to create an effective exterior corrosion coating for pipelines and other metal substrates.

Features:

- Quick and easy to apply, with minimal equipment requirements
- Can be applied to surfaces with minimal preparation (SSPC SP 2 or ISO St 2)
- Can be applied in high-moisture conditions
- Can be applied in a wide range of temperatures
- Good adhesion to most substrates, including bare metal, FBE, PVC, Polyethylene and Concrete.
- No cure time - ready for immediate service after application
- Safe to use-no Volatile Organic Components (VOCs)

Typical Applications:

- Smoothing flange and valve profiles for more efficient Wax-Tape coverage.
- Filling voids in pipeline ducts
- General sealing and filling compound used in conjunction with Trenton Wax-Tapes.

Fill-Pro PM-GP[□]

Profiling Mastic

Application Procedures:

Surface Preparation:

- Inspect surface to be protected and remove all loose rust, scale, paint, ice, dirt and other foreign matter with a wire brush □per SSPC SP2 (ISO St 2). Wipe surface dry, if possible.

Product Application:

- Apply a thin film of Wax-Tape Primer. If the surface is wet, cold or rusty, rub and press on primer to displace moisture and ensure adhesion. Apply Fill-Pro PM-GP directly by hand working the material onto the metal. Continue applying the material in and around the voids, contours and crevices building up an even surface all around the fitting or structure. Then overwrap the entire application with Trenton[□]Wax-Tapes[□].

Packaging:

10" x 10" x 1.5" blocks

6 blocks per case

26.4 lbs. per case

Packaged in re-sealable bags

Specifications:

Properties	English	Metric
Specific Gravity	.82	
Specific Volume	33.4 cu. in. per lb.	
Application Temperature	0 [□] to 110 [□]	
Service Temperature	140 [□] Max	
Minimum Flash Point	350 [□]	
Minimum Pour Point	180 [□]	

A convenient and effective way to fill voids and smooth irregular profiles. Creates a more uniform surface for Wax-Tape application.



Fill-Pro PM-GP can be used to fill flanges prior to the application of Wax-Tape[□].



Use of Profiling Mastic creates a uniform profile for the application of Wax-Tape.

TRENTON[□]

Corporate Office:
7700 Jackson Road
Ann Arbor, MI 48103 USA
(734) 424-3600
Fax: (734) 426-5882
trenton@trentoncorp.com

Export/Houston Office:
1880 S. Dairy Ashford Rd.
Suite #697
Houston, Texas 77077 USA
(281) 556-1000
Fax: (281) 556-1122
tweber@trentoncorp.com

European Office:
8, rue de Berri
Paris, France 75008
+33 (0) 1 42 99 95 78
Fax: +33 (0) 1 42 99 95 79
europe@trentoncorp.com

www.trentoncorp.com