



606 Filler Compound

Product Overview

POLYGUARD 606 FILLER COMPOUND is a fabric reinforced coating for molding irregular surfaces. 606 FILLER COMPOUND is a cold applied protective coating. Within the rubberized bitumen coating is a continuous filament thermoplastic fiber for reinforcement. The fiber adds tensile strength and provides resistance to tear. The continuous filament fiber used to reinforce the coating is randomly arranged and highly dispersed within the compound. The fiber can be stretched within its break level so as not to restrict conformability and to assure exceptionally good molding characteristics. The coating is supplied in rolls and utilizes both paper and plastic film release sheets which are removed prior to application.

606 FILLER COMPOUND is designed for hand application. It is primarily designed for use over weld seams but also finds use as a filler material under the coating and wrapping of station piping, irregular shapes such as valve bodies, flange bolts, and compression fittings.

Property	ASTM	English	Metric
Thickness	D1000	0.06 inches 59 mils	1.5 mm



Easily applied and provides excellent conformation and molding properties



Has excellent resistance to water or vapor transmission



Not subject to deterioration from below ground acids and alkalis that are encountered in normal soil



Has excellent ability to resist infiltration of moisture



Has elastomeric properties to accommodate normal expansion and contraction of the substrate



Includes as the basic corrosion coating a polymer modified compound



Primarily designed for use over weld seams; can also be used for step downs and other irregular shapes.

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