

## **CURETAPE™ TMF-27-10**

CureTape™ TMF-27-10 Patterning Cloth is an open weave fiberglass fabric coated with PTFE. It is used to impart a coarse pattern into part surfaces for secondary bonding.

This product has been designed for composite fabrication when excess resin or volatiles are to be evacuated.

The PTFE coating is inert to all known resin systems.

PROPERTIES	SPECIFICATION
Breaking Strength	250 lb/in width
Coated Weight	0.77 lb/sq yd
Elongation	5%
Fiberglass Style	128
Maximum Use Temperature	600°F
Porosity	5 CFM
Put Up: Length Width	100 yd 2 in Std 60 in Max
Thickness	0.009 in

Note: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. No warranties of any kind are made except that materials supplied are TMI standard quality. All risk and liability arising from handling, storage and use of TMI products, as well as compliance with applicable legal restriction, rest with the buyer.