

TMF-350

High Elongation, High Temperature Bagging Film

Features:

- Clear copolymer bagging film with high elongation and high temperature stability.
- Designed for prolonged cures to 350°F (176°C) and remains soft and pliable.
- Ideal suited for highly contoured parts, tight corners, and pressurized bladders, where softness and high elongation are crucial.
- Engineered for use with 350°F (176°C) curing epoxy resin systems.
- Not suited for use with polyester and vinyl-ester resins.

Properties:

Technical Data:	Test Method:	Typical Value:
Maximum use temperature		350ºF (176ºC)
Color		Clear
Tensile Strength	ASTM D-882	9,800 psi
Elongation (at break)	ASTM D-882	450%

The above values are "Typical Values" which have a nominal range about them and are not intended for specification purposes.

Availability:

• Standard Format: 60" x .003" x 1000' Sheeting 60" x .003" x 500' V-Sheeting (Opens to 120")

• (Other configurations may be available upon request. Minimums may apply.)

Storage:

• Store in original packaging and protect from the environment. Do not store vertically on end.

Health & Safety:

• Handling of these products must conform to individual company guidelines and health and safety regulations.

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ISO 9001:2015 & AS9120B Certified

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