

MAXWRAP

Technical Data Sheet

Data points have been determined using the ESTL Test method certified under ISO 17025: General requirements for the competence of testing and calibration laboratories.

MAXWRAP	FILM THICKNESS		90 GAUGE (22.9 MICRON)
FILM PROPERTIES	UNIT	NOMINAL VALUE	TOLERANCE
Ultimate @ Break	%	420	+/- 10%
Ultimate force @ Break	Lbf	45	+/- 10%
Load containment @ 300s	Lbf	5.5	+/- 10%
Elmendorf tear strength force	Lbf	24	+/- 10%
Time to break @ tear	Sec	45	+/- 10%
Drop time @ tear	Sec	12	+/- 10%
Puncture force	Lbf	10	+/- 10%
Displacement @ puncture	Inch	4	+/- 10%
Peel cling force @ 50 %	Lbf	0.15	+/- 10%

NOTE: The data presented above are nominal values for the product type described and must not be construed as specifications. Therefore, no guaranty expressed or implied.