Hexcel® HexPly® M26/M26T 120°C (250°F) Curing Epoxy Matrix

Category : Polymer , Thermoset , Epoxy , Epoxy Cure Resin

Material Notes:

HexPly® M26 is an advance modified epoxy resin developed for aerospace and industrial markets. Its controlled flow, high peel strength on honeycomb cores and excellent fire behavior give it a cost saving potential for interior and secondary sandwich structures. Combined with HexPly® M25 glass phenolic prepregs, it is qualified to Airbus specifications. Two grades available: M26, reduced tack grade, for flat panels applications; M26T, improved tack grade, for other sandwich structures.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Hexcel-HexPly-M26M26T-120C-250F-Curing-Epoxy-Matrix.php

Physical Properties	Metric	English	Comments
Density	1.29 g/cc	0.0466 lb/in ³	Cured

Thermal Properties	Metric	English	Comments	
Glass Transition Temp, Tg	90.0 °C	194 °F		
	105 °C	221 °F		

Processing Properties	Metric	English	Comments
Shelf Life	12.0 Month	12.0 Month	
	@Temperature -18.0 °C	@Temperature -0.400 °F	

Descriptive Properties	Value	Comments
Tack Life (days)	30	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China