

Hexcel® HexPly® M56 180°C (350°F) Out-of-Autoclave Curing Matrix

Category : Polymer , Thermoset , Epoxy , Epoxy Cure Resin

Material Notes:

HexPly® M56 is a high performance epoxy matrix developed for out-of-autoclave curing of secondary aircraft structures. Features: Matrix specifically formulated for vacuum pressure only cure, Product formats designed to optimise fibre volume, Low density matrix can contribute to increased weight savings, Available as carbon UD tape, woven carbon, woven glass and metallic meshes, 30 days room temperature tack life, Excellent drape and tack, Suitable for ATL and AFP processing

Order this product through the following link:

http://www.lookpolymers.com/polymer_Hexcel-HexPly-M56-180C-350F-Out-of-Autoclave-Curing-Matrix.php

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

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