## **FM® 377**

Epoxy; Epoxide

Cytec Industries Inc.

## Message:

FM® 377 film adhesive is a 350°F (177°C) cure modified epoxy designed for continuous services at 350°F (177°C). FM 377 film adhesive provides outstanding durability in bonding metallic and non-metallic substrates, and in the co-cure or secondary bonding of composites structures. FM 377 adhesive exhibits excellent structural performance from -67°F to 350°F (-55°C to 177°C). FM 377 adhesive is manufactured as a supported film with a knit carrier or as an unsupported film. The unsupported version can be easily reticulated on honeycomb core or perforated metal.

Suggested Applications:

Bonding metallic, non-metallic and sandwich structures Co-cure and secondary bonding of composite structures

General Information			
Features	Durable		
	Good Adhesion		
	Good Strength		
	High Heat Resistance		
Uses	Adhesives		
	Bonding		
	Structural Parts		
Appearance	Grey		
Forms	Film		
Additional Information	Nominal Value	Unit	
Volatiles	< 1.0	%	

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## Recommended distributors for this material

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