

Evonik Corporation Compimide® 353A Bismaleimide

Category: Polymer, Thermoset, Polyimide, TS

Material Notes:

Compimide® 353A is a low-melting eutectic mixture of bismaleimide building blocks supplied as a resolidified melt, which can be used in a wide range of BMI formulations. It is designed for the use with bismaleimide toughening modifiers Compimide® TM124 or Compimide® TM123 to form tough and temperature resistant polymer networks.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Evonik-Corporation-Compimide-353A-Bismaleimide.php

Physical Properties	Metric	English	Comments
Viscosity	400 - 750 cP	400 - 750 cP	
	@Temperature 110 °C	@Temperature 230 °F	

Thermal Properties	Metric	English	Comments
Softening Point	80.0 - 90.0 °C	176 - 194 °F	

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