

Huntsman HT 939 Special Hardener

Category : Polymer , Thermoset , Epoxy , Epoxy Cure Resin

Material Notes:

Mix Ratio with GY 6010 is 100 phr 35. Comments/Applications: Latent modified polyamide hardener. Excellent shelf life. Six month latency at RT. Excellent adhesion, good mechanicals, highly reactive at 100°C. Adhesives, tooling, vinyl plastisols, dipping compounds. Pale yellow powder. Data provided by Ciba Specialty Chemicals. Ciba Specialty Chemicals has been acquired by Huntsman.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Huntsman-HT-939-Special-Hardener.php

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	105 °C	221 °F	Softening Point

Processing Properties	Metric	English	Comments
Processing Temperature	150 °C	302 °F	Cure Schedule: 6.5 min @ 150°C

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