TSE Industries Millathane® HT High Temperature-Resistant Millable Polyester Polyurethane with 20 PHR N774 (SRF) Filler

Category : Polymer , Thermoset , Polyester, TS , Polyurethane, TS , Thermoset Polyurethane, Elastomer, Unreinforced , Rubber or Thermoset Elastomer (TSE)

Material Notes:

MILLATHANE HT is a polyester millable polyurethane which has the ability to withstand elevated temperatures. Polyurethanes have been known for their excellent resistance to abrasion, impact, tear strength, oil and fuel resistance, and ozone resistance. The life expectancy of urethane is often 5 times longer than other elastomers, thus saving material costs and downtime expense. One shortcoming of polyurethanes is loss of physical properties at temperatures over 180°F (82°C). MILLATHANE HT has overcome this weakness.FormulationMillathane HT100.0Zinc Stearate0.5MBTS4.0MBT2.0THANECURE® ZM1.0Sulfur1.5N774 (SRF)20All information provided by TSE Industries

Order this product through the following link:

http://www.lookpolymers.com/polymer_TSE-Industries-Millathane-HT-High-Temperature-Resistant-Millable-Polyester-Polyurethane-with-20-PHR-N774-SRF-Filler.php

Metric	English	Comments
59	59	
20.30 MPa	2944 psi	
426 %	426 %	
0.00241 GPa	0.349 ksi	
0.00649 GPa	0.941 ksi	
0.01193 GPa	1.731 ksi	
42.4 kN/m	242 pli	Die C
0.080	0.080	H-18, mg loss/rev
62 %	62 %	
@Temperature 70.0 °C, Time 79200 sec	@Temperature 158 °F, Time 22.0 hour	
	59 20.30 MPa 426 % 0.00241 GPa 0.00649 GPa 0.01193 GPa 42.4 kN/m 0.080 62 % @Temperature 70.0 °C,	59 59 20.30 MPa 2944 psi 426 % 426 % 0.00241 GPa 0.349 ksi 0.00649 GPa 0.941 ksi 0.01193 GPa 1.731 ksi 42.4 kN/m 242 pli 0.080 0.080 62 % 62 % @Temperature 70.0 °C, @Temperature 158 °F,

Processing Properties	Metric	English	Comments
Cure Time	20.0 min	0.333 hour	
	@Temperature 149 °C	@Temperature 300 °F	

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