Andur M-33 (94% 1,4BD/ 6% TMP)

Polyurethane (Polyester, MDI)

Anderson Development Company

Message:

Andur M-33 is a low melting MDI-Ester prepolymer that, when processed with close attention to handling procedures and formulation, produces high quality elastomers. These elastomers perform very well in low temperature applications.

General Information				
Forms	Liquid			
Hardness	Nominal Value		Test Method	
Durometer Hardness (Shore A)	85		ASTM D2240	
Mechanical	Nominal Value	Unit	Test Method	
Compressive Strength			ASTM D695	
2% strain	0.517	MPa	ASTM D695	
5% strain	1.14	MPa	ASTM D695	
10% strain	2.07	MPa	ASTM D695	
15% strain	3.00	MPa	ASTM D695	
20% strain	4.00	MPa	ASTM D695	
25% strain	5.00	MPa	ASTM D695	
50% strain	14.2	MPa	ASTM D695	
Taber Abrasion Resistance	24.3	mg	ASTM D1044	
Elastomers	Nominal Value	Unit	Test Method	
Tensile Stress			ASTM D412	
100% strain	6.83	MPa	ASTM D412	
300% strain	12.3	MPa	ASTM D412	
Tensile Strength (Yield)	39.9	MPa	ASTM D412	
Tensile Elongation (Break)	480	%	ASTM D412	
Compression Set	17	%	ASTM D395	
Bayshore Resilience	40	%	ASTM D2632	
Thermoset	Nominal Value	Unit		
Pot Life	6.0 - 8.0	min		
Demold Time	35	min		

Die C Tear, ASTM D1004: 535 pliAverage Split Tear, ASTM D1938: 150 pliStoichiometry Curative Level: 97%NBS Abrasion: 250% Rubber StandardParts of curative per 100 parts Andur M-33, 6.75% NCO: 6.89 parts by weightParts of curative per 100 parts Andur M-33, 6.8% NCO: 6.94 parts by weightParts of curative per 100 parts Andur M-33, 6.8% NCO: 7.04 parts by weightParts of curative per 100 parts Andur M-33, 6.9% NCO: 7.04 parts by weightParts of curative per 100 parts Andur M-33, 6.9% NCO: 7.04 parts by weightParts of curative per 100 parts Andur M-33, 6.9% NCO: 7.04 parts by weightParts of curative per 100 parts Andur M-33, 6.9% NCO: 7.04 parts by weightParts of curative per 100 parts Andur M-33, 7% NCO: 7.14 parts by weightParts of curative per 100 parts Andur M-33, 7% NCO: 7.14 parts by weightMix Temperature: Andur M-33: 176-194°F Curative 1,4BD/TMP: 77-158°F Stability: Ambient Temperature, 25°C: 6 Months Melting Temperature, 60°C: 1 Month Processing Temperature, 90°C: 12 Hours Processing Temperature, 105°C: 3 Hours

Injection	Nominal Value	Unit
Mold Temperature	80.0 - 120	°C

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Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

