IROSTIC® S 7614

Thermoplastic Polyurethane Elastomer

Huntsman Corporation

Message:

IROSTIC® is the Huntsman trade name for a range of polyurethane based raw materials for the manufacture of TPU adhesives. IROSTIC® is globally available in a broad range of base polyol and isocyanate chemistries and can be used as a one or two-component system with IRODUR[®] cross-linkers. IROSTIC® "Footwear Adhesives" features: Very good heat resistance Good adhesion to various substrates Good green strength May be used as one or two component adhesives High tear resistance Good hydrolysis resistance Low temperature flexibility High peel strength IROSTIC[®] "Adhesives" applications: Footwear Laminating Adhesives Do It Yourself Textiles Print industry Bonding of woven / non-woven fabrics Athletic shoes and sporting goods

Packaging materials

Aerospace and automotive assemblies

General Information	
Features	Heat resistance, high
Uses	Textile applications
	Adhesive

Physical	Nominal Value	Unit	Test Method
Viscosity-15% solid in MEK ¹ (20°C)	0.100 - 2.10	Pa·s	
Crystallization Rate	6.0 - 30.0	min	Internal method
Flowability ²	122 - 168	°C	ASTM 28
Processing Temperature	130 - 190	°C	
SAFT ³	108 - 164	°C	Internal method
Activation temperature	60 - 65	°C	
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness ⁴			DIN 53505
Shaw A	94 - 98		DIN 53505
Shaw D	40 - 43		DIN 53505
Elastomers	Nominal Value	Unit	
Tensile Strength			
Yield	5.00 - 6.00	MPa	
Fracture	17.0 - 28.0	MPa	

Tensile Elongation (Break)	940 - 1300	%		
Additional Information	Nominal Value	Unit	Test Method	
Excellent adhesion to:				
paper				
PVC				
wood				
textile				
rubber				
leather				
NOTE				
	# viscosities available within grade:	# viscosities available within grade:		
1.	7			
2.	@ average viscosity			
3.	cotton-cotton 0.5 kg load			
4.	@ average viscosity			

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

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

