# SQUARE® LIM1500-60A/B

## Silicone Rubber, LSR

### Shenzhen SQUARE Silicone Co., Ltd.

#### Message:

Liquid silicone rubber material for indoor medium and high voltage resistance terminal Product Description 2-part liquid silicone rubber, which is suitable for injection or extrusion molding with tracking resistance 1A 3.5 grade, mixing ration of parts A:B=1:1, with standing middle and high voltage, catalyzed by platinum .The appearance of A is transparent and B is grey. Key Features Injection molding High tear strength High tear strength A tigh elongation Excellent electric performance A t the temperature of 20 and in the condition of air-proof, the shelf life is 5 days after mixing A and B, the shelf life will decrease with the increasing of the temperature. Applications

General Information			
Features	Fast curing		
	Good electrical performance		
	Good tear strength		
	Track Resistance		
	Extended tensile rate		
Uses	Cable sheath		
	Electrical/Electronic Applications		
	Wire and cable applications		
Processing Method	Extrusion		
	Liquid Injection Molding (LIM)		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.16	g/cm³	ASTM D792
Hardness	Nominal Value	Unit	Test Method
Durometer Hardness (Shore A)	60		ASTM D2240
Elastomers	Nominal Value	Unit	Test Method
Tensile Strength	7.17	MPa	ASTM D412
Tensile Elongation (Break)	400	%	ASTM D412
Tear Strength <sup>1</sup>	30.0	kN/m	ASTM D624
Thermoset	Nominal Value	Unit	
Thermoset Components			
Component a	Mixing ratio by weight: 1.0		

Component BMixing ratio by weight:Pot Life (20°C)7200Shelf Life52Post Cure Time (200°C)4.0Uncured PropertiesNominal ValueColor	ht: 1.0
Shelf Life52Post Cure Time (200°C)4.0Uncured PropertiesNominal Value	
Post Cure Time (200°C)4.0Uncured PropertiesNominal Value	min
Uncured Properties Nominal Value	wk
	hr
Color	Unit
<sup>2</sup> Clear/Transparent	
<sup>3</sup> Grey	
Solids Content 100	%
Viscosity 1100	Pa·s
Curing Time (140°C) 0.17	hr
NOTE	
1. B mould	
2. Part A	
3. Part B	

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

