FuRe Industrial (Shanghai) CO., LTD.

379#, Xin Sheng Road, Shanghai 201712 Tel: +86-21-33884598 Fax: +86-21-59211909



Datasheet

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锐腾 ReTeng® FS-60

Description

Application O-ring and gasket

Form and Color Sheet

White

• Reference Recipes and Properties

		R1
FS-60		100
101XL-45PS		1
TOTAL		101
Compression Moulding, 10 minutes at 175°	C	
Post-Curing, 4 hours at 200°C		
Tensile Properties, T2 at 23℃		
Tensile Strength	MPa	10
Elongation at break	%	290
Hardness , 1 second at 23 $^{\circ}\!\mathbb{C}$	Shore A	62
Tear Angle at 23 $^{\circ}{\mathbb C}$	kN/m	15
Compression set, 22 hours at 180°C	%	6
Heat resistance, 70 hours at 200℃		
Tensile Strength Change	%	-14
Elongation Change	%	-6
Hardness Change	Points increase	3

Test Procedures

Property Measured	Test Procedure	
Tensile Properties	ASTM D412	
Hardness Shore A	ASTM D1414	
Compression set	ASTM D395	

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