Cri-Line LC-612-THK

Fluoroelastomer

Cri-Tech, Inc.

Message:

66% Fluorine copolymers formulated for low cost. LC-THK compounds are fissure resistant in thick cross sections; these compounds also exhibit enhanced rubber-to-metal bonding.

Can avail before ation			
General Information			
Features	Bondability		
	Copolymer		
Physical	Nominal Value	Unit	
Specific Gravity	1.85	g/cm³	
Fluorine Content	66	%	
Hardness	Nominal Value	Unit	
Durometer Hardness (Shore A)	63		
Elastomers	Nominal Value	Unit	
Tensile Stress (100% Strain)	2.59	MPa	
Tensile Strength	10.2	MPa	
Tensile Elongation (Break)	250	%	
Compression Set ¹ (200°C, 22 hr)	17	%	
NOTE			
1.	Plied discs		

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