MATERIAL TEST DATA

TRP COMPOUND REFERENCE N°: F229 (page 1 of 2)

Polymer Type: Tetrafluoroethylene/Propylene Co-polymer (AFLAS®) AED

Description

This compound is formulated for rapid gas decompression resistance (RGD). It has very good physical properties for a high hardness material and offers excellent resistance to acids, bases, water and amines. It is particularly useful in gas and oil stripping, where mixtures of



Hydrocarbons, Amines and H2S are encountered. Service Temperature -5°C (23°F) to 200°C (390°F).

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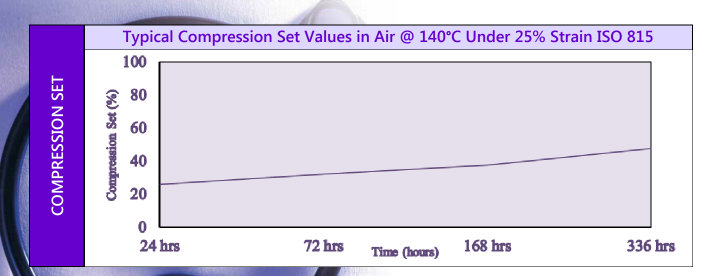
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Property	Typical Values	Test Standard
Colour	Black	
Hardness (°IRHD)	89	ISO 48
Tensile Strength (MPa)	22.2	ISO 37
Modulus @ 100% (MPa)	18	ISO 37
Elongation @ Break (%)	155	ISO 37
Tear Strength (N/mm)	23.9	ISO 34
Specific Gravity (g/cm³)	1.58	ISO 2781



MATERIAL TEST DATA

TRP COMPOUND REFERENCE N°: F229 (page 2 of 2)

Polymer Type: Tetrafluoroethylene /Propylene Co-polymer (AFLAS®) AED

	Property (after 168 hours @ 175°C)	Typical Values	Test Standard	
	Hardness Change (°IRHD)	+2	ISO 188	
_D	Tensile Change (%)	+8.6	ISO 188	
AGEING	Elongation Change (%)	-1.29	ISO 188	
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AIR-	Property (after 336 hours @ 175°C)	Typical Values	Test Standard	
A	Hardness Change (°IRHD)	+1	ISO 188	
	Tensile Change (%)	+4.04	ISO 188	
	Elongation Change (%)	-13.54	ISO 188	

	Property (after 168 hours @ 100°C)	Typical Values	Test Standard
	IRM 901 OIL		
	Volume Change (%)	+2.64	ISO 1817
TEST	Hardness Change (°IRHD)	-3	
Į.	IRM 903 OIL		
₹PT	Volume Change (%)	+9.39	ISO 1817
ABSORPTION	Hardness Change (°IRHD)	-9	
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	DISTILLED WATER		
	Volume Change (%)	+2.86	ISO 1817
	Hardness Change (°IRHD)	-4	

The properties given on this data sheet is derived from tests carried out by TRP Polymer Solutions Ltd. They should not be regarded as specifications, but only as typical properties of the material described. It is intended for use by persons having technical skills and understanding of the seal and gasket design. Since the conditions of use are outside our control, nor have we designed the product shape, we can make no warranties, express or implied and assume no liability in connection with any use of this information.

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