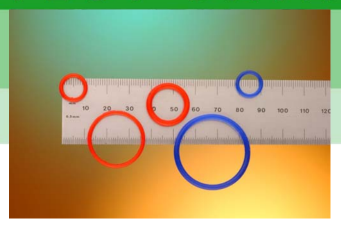
MATERIAL TEST DATA

TRP COMPOUND REFERENCE N°: C292

Polymer Type: Acrylonitrile Butadiene (Nitrile)

Description

A black Acrylonitrile Butadiene compound formulated and tested to BS2751:2001 BA70. It offers excellent physical properties and compression set performance. It is suitable for a wide range of industrial applications



particularly involving oils and aqueous solutions. Service Temperatures -25°C (-13°F) to +100°C (212°F).

2

≥

ш

⋝

K

K

Property	Specification	Typical Values	Test Standard
Colour		Black	
Hardness (°IRHD)	66 - 75	68	ISO 48
Tensile Strength (MPa)	12.5 min	16.4	ISO 37
Elongation @ Break (%)	250 min	387	ISO 37
Compression set 24hr @ 70°C (%)	20 max	17	ISO 815-1

Heat Aged 168hrs @ 70°C			
Hardness change (°IRHD)	-0 to +10	+3	ISO 188
Tensile Strength change (%)	to -10 max	+5	ISO 188
Elongation @ Break change (%)	to -35 max	-15	ISO 188

Fluid resistance 22hrs @ 40°C immersion in liquid B				
olume change (%)	to +25 max +2	20 ISO 1817		
olume change (%) -0	to +25 max +2	20		

Low temperature using Ethyl Alcohol / CO2 cooling medium at –20°C			
Modulus (MPa)	to 70 max	3	903 part A13, ISO 1432

	Corrosion Carbon steel & Copper 166hrs @70°C			
V.	No corrosion or pitting of the metals, no sign of adhesion or liquid exudation of the vulcanizates	pass	ISO 6505 method A	
100				

Data Sheet	Page	Issue Date	Issue No.	Issue By
MD246	1 of 1	29.07.15	1	TJY

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.

