Polymer Works, Hope Street Dudley, West Midlands DY2 8RS

t: 01384 252555 f: 01384 252373

e: technical@advancedseals.co.uk



http://www.advancedseals.co.uk

## Specification Sheet / 01 Betaflex 69



## Description

Cellulose fibre type with nitrile rubber binder, which has low adhesion and corrosion in contact with aluminium alloys, iron and steel. This general purpose material is also resistant to oils, fuels and anti-freeze

Property	Measure	Value
Max. Temperature		150C
Medium density		Medium Fluid Absorbency
Medium swelling		Medium Compressibility
Thickness		0.4mm
Density		1.0 g/cm3
Tensile Strength (across grain) N/mm2		20.7
Compressibilty	ASTM 7N/MM2	14
Recovery		55%

## **ASTM Oil No3**

22 hours at room temperature						
Weight Increase	25%					
Thickness Increase	4%					
	110					

ASTM Fuel B					
Weight Increase		28%			
Thickness Increase		8%			

Water		
Weight Increase	30%	
Thickness Increase	28%	



The above figures are average values.

We recommend that you examine any material you select to ensure its suitability for your application. Tolerance(s) applied in accordance with ASG specification No WI007 (https://bit.ly/3nKm6Hj) unless otherwise stated.

Our standard terms and conditions of trading (https://bit.ly/3b3mThw) apply at all times.

