

## **DP Seals Ltd.**

Unit 6, Dawkins Road Poole, Dorset BH15 4JY

Tel: +44 (0)1202 674671 Email: info@dpseals.com **Web: dpseals.com** 

## **Compound data sheet**

Material Type: Neoprene 70
Preparation number: 3073M010

Description: PCR 65/70 Conductive. The information below is based on a judgement of

what 3073M010 might give if it were tested and based on results of other compounds we have test results for and from information in the suppliers

literature.

Upper continuous working temperature 80°C
 Peak working temperature 95°C
 Lower working temperature -35°C

Characteristic	Unit	Result
Hardness	Shore	68
Tensile Strength	MPa	18
Elongation at break	% change	240
Compression set (24 hours at 70°C)	% change	20
Hot air aged 168 hours at 70°C		
Hardness change	Shore	+3
Tensile Strength	% change	-20
Elongation at break	% change	-35