

PRECISION SEALING O-RING DIVISION

Date : 10/02/2014

## **COMPOUND DATA SHEET**

Compound : PB701

Elastomer : NBR

Characteristics	Unit	Test method	Value
Color			BLACK
Original physical properties			
Hardness Shore A	Point	ISO 7619	68
Hardness IRHD	°SN	ISO 48	68
Tensile strength	MPa	ISO 37	17
<ul> <li>Elongation at break</li> </ul>	%	ISO 37	400
Compression set: 24h at 100°C	%	ISO 815-1	12
Low temperature properties			
• TR10	C	ISO 2921	-20
Brittle point	C	ISO 812	-30
Fluid resistance		ISO 1817	
<ul> <li>Volume change after 70h at 100℃ in:</li> </ul>	%		
- Oil n⁰l			-9
- Oil nº2			-4
- Oil n <sup>·</sup> 3			0
<ul> <li>Volume change after 70h at 23°C in:</li> </ul>	%		
- Liquid A			0
- Liquid B			+22
- Liquid C			+35
Additional information:		•	
Approved for gas: EN549 – H3B2			

- The results above are the typical values taken from numerous tests carried out on pieces in accordance with ISO standards.

- The data listed here fall within the normal range of properties, but it should not be used to establish specification or performance limits.

- These typical data are not sufficient to determine the suitability of a material for a particular purpose, and cannot be used as a basis of design.

- This compound is not necessarily suitable for manufacturing all types of products.

## CONSULT US BEFORE FINALISING DECISIONS.

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