



Technical data sheet in accordance with ASTM

Material NBR NB803414

blue

cross linking: sulfur

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Physical properties		nominal range	typical values	
Density ASTM D297		1.52 ±0.02	1.52	g/cm³
Hardness ASTM D2240, Shore A		80 ±5	78	Shore
Tensile strength ASTM D412			16	MPa
Elongation at break ASTM D412			327	%
Compression set ASTM D395, 22 h, 100 °C			12	%

Declarations of conformity

This overview is purely informative and does not constitute a declaration of conformity (DoC). Please refer to the actual declaration of conformity (DoC) including the conditions and its validity period.

	Country	Part	Remark	Expires
ADI Free			see certificate	see DoC
Info ROHS and ELV			EU 2000/53 (ELV) including EU 2011/65 and EU2015/863 (ROHS III)	see DoC

Change after aging					
in Fuel A: 70h/23°C		Base value	After aging	difference	
Hardness (ASTM D471, Shore A)	Shore	78	79	1	
Tensile strength (ASTM D471)	MPa	16	15.5	-3 %	
Elongation at break (ASTM D471)	%	327	307.3	-6 %	
volume change (ASTM D471)	%		0		

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Change after aging			Typ. values		
in Fuel B: 70h/23°C			Base value	After aging	difference
Hardness (ASTM D471, Shore A)		Shore	78	67	-11
Tensile strength (ASTM D471)		MPa	16	12.5	-22 %
Elongation at break (ASTM D471)		%	327	225.6	-31 %
volume change (ASTM D471)		%		18	
Change after aging			Typ. values		
in IRM 901: 70h/100°C			Base value	After aging	difference
Hardness (ASTM D471, Shore A)		Shore	78	85	7
Tensile strength (ASTM D471)		MPa	16	18.9	18 %
Elongation at break (ASTM D471)		%	327	238.7	-27 %
volume change (ASTM D471)		%		-6	
Change after aging				Typ. values	
in IRM 903: 70h/100°C			Base value	After aging	difference
Hardness (ASTM D471, Shore A)		Shore	78	79	1
Tensile strength (ASTM D471)		MPa	16	18.2	14 %
Elongation at break (ASTM D471)		%	327	268.1	-18 %
volume change (ASTM D471)		%		2	

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No ASTM D2000 properties available

The given values are based on a limited number of tests on standard test pieces (2mm sheets). The data from finished parts can deviate from above values depending on the manufactories process and the component geometry.

The data represents our present empirical values. It is incumbent on the person placing the order to examine whether it is suitable for its intended purpose, before using the product. All questions regarding the guarantee of this product are in line with our terms and conditions, inasmuch as statutory provisons do not plan for something else.

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