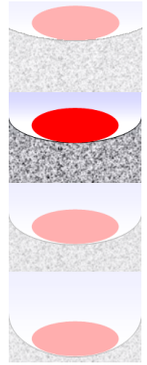


Bulatex® C268

Closed cells EPDM-based

General purpose
Watertight
Color: White or Grey

Hard
Classic
Soft
Very Soft



Properties	Test Conditions - Standard	Values
Density (1)	ISO 845	140 kg/m ³
Compression deflection 25%	ASTM D1056	35-65 kPa (average 45 kPa)
Compression deflection 50%	NFR 99-211	80 - 160 kPa (average 115 kPa)
Compression set 23°C	ASTM D1056 50%, 22 h, 23°C	≤ 35% (average 23%)
Compression set 40°C	NFR 99-211 50%, 22H, 40°C after 24 hrs recovery	≤ 80% (average 60%)
Linear shrinkage	HUT CID INS LAB 10 003 After 22h at 70°C	≤ 6%(average 3%)
Tearing resistance	NFR 99-211 ASTM D624 DIE C	≥ 0,5 daN/cm(average 2 daN/cm)
Vacuum water absorption	NFR 99-211	≤ 5%
Hardness Shore 00 (1)	ASTM D 2240	40-55
Classification	NFR 99-211	2 C 08 B3 C2
	ASTM D1056	2 A2 B3 C P
Other features	Colour	White or Grey (on request)

Temperature range (1)	
Continuous	-40°C / +85°C
Peak	+100°C

Chemical resistance (1)	
Oil	Low
Ozone	Excellent
Air + UV	Excellent

FOAM AND CONVERTING DIVISION

BP56 F-45120 CHÂLETTE / LOING

Phone: +33.2.38.87.50.40

Contact : dcicommun@hutchinson.fr

The information given in this document results from truthful laboratory tests. However this cannot be held as a commitment on our part. Modifications can be made at any moment without notice. It is recommended to the user to verify data before use. Our technical departments are at your disposal for any advice.