

P.IVA IT03705420168 R.E.A. 401419 ORINGONE S.r.I.

Via Tribolina 16/B – 24064 Grumello del Monte (BG) Italia

Z731

NBR 70 BLACK XLT

REV.2 General Application Temperature Range From -50°C To 120°C

General Environmental Application

Mineral Oils Gas UV Rays Low Temperatures Ozone

Compliances

Composition – IMDS Data

Qty %
40-50
40-50
1-3
2-5
6

Note

Ozone test: The sample does not crack after 72 h at 40 °C with a concentration of 50 PPHM and elongation 20%

Disclaimer

Tests performed on test slabs. Temperatures, applications and indications are meant as basic suggestions and valid for static applications with no other specific media and or conditions.

PHYSICAL AND MECHANICAL PROPERTIES

Property	Test STD	Unit	Value
Density	ISO 2781A	g/cm³	1,23 ± 0,03
Hardness	ASTM D2240	ShA	70 ± 5
Tensile Strength	ISO 37	N/mm ²	>125
Elongation	ISO 37	%	>250
Tear resistance	ISO 34-1C	N/mm	>40
TR 10	ISO 2921	°C	<-39
Brittle Point	ISO 812	°C	<-55
C. Set 24h @100°C	ISO 815A	%	<25
C. Set 70h @100°C	ISO 815A	%	<33

AGEING PROPERTIES

Environment	Test STD	Unit	Value
Air 70h @100°C	ASTM D573 Hardness Change Tensile Strength Elongation Volume	ShA % % %	+7 +5,3 -18 -2,7
	Weigth	%	-1,9
	Hardness Change Tensile Strength Elongation Volume Weigth	ShA % % %	
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	Hardness Change Tensile Strength Elongation Volume Weigth	ShA % % %	