

FIRE RESISTANT – LOW SMOKE – LOW TOXIC EPDM 60° SHORE A
APPROVED TO EN 45545-2: 2013 + A1:2015
HL3 for R22/R23/R24/R25/R26 Requirement Sets

Quality No: H45-1000
(Dated: January 2018)

Mechanical Properties		
Colour	Black	
Hardness	60° (+/-5°) Shore A	ISO 7619-1
Density	1.51 g/cm ³ Approx.	ISO 1183
Tensile Strength	ca 5N/mm ²	DIN 53 504 / ISO 37
Elongation @ Break	>400%	DIN 53 504 / ISO 37
Tear Strength	ca 5N/mm	ISO 34-1 A
Compression Set (24hrs @ 70°C)	16%	ISO 815A
Electrical Volume Resistivity	1.5 x 10 ¹⁴ ohm cm	IEC 60093
Ozone Resistance: 168h/40°C / 50pphm / 20% elongation	Result: No cracks	DIN ISO 1431-1
Service Temperature Range	-40 / +100°C	
No carcinogenic nitrosamine generating raw materials are used.		

1mm to 6mm - Calendered Sheet c/w Fine Fabric Surface Finish – Rolls: 1600mm wide x 10m long
(Smooth Surface Finish available – made to order)

Standard	Standards	Test Reports	Tested By
EN 45545-2: 2013 +A1: 2015 Set Requirements R22/R23/R24/ R25/R26 Hazard Level HL3	ISO 5659-2 ISO 4589-2 NFX 70-100-1 NFX 70-100-2 NF F16-01 (Glow wire test Acc. EN60695-2-10/11)	REE 59-1445/16/158 A REE 11 1445/07/342 A CCE F 1445/07/342 A CCE F 1445/07/342A 1445/16/158 A RE 1F 1445/04/086A	Crepim France Crepim France Crepim France
DIN 5510-2 Classification S4-SR2-ST2	DIN 5510-2 ISO 5659-2	RE-59-1445/04/086 A	Crepim France
UL94 V(0)	V(0) Vertical Burn Test (equivalent to EN 60695-2- 11-10)	KUEXT07632 KUEXT07807	U.L.- Thermoplastics Testing Center
ECE – R118, App. 8	Vertical Burn Test	20649290-20 (Result 0)	DMT Germany
NF F 16-101 Class F1 – I2	NF F 16-101 F1 – I2 NF X 10-702 NF X 70-100 ISO 4589-1 / -2 / EN 60695-2	CCE F 1445/07/342 A CCE I 1445/07/342 A RE 11 1445/04/086 A RE 1F 1445/04/086 A	Crepim France
NFPA 130 Hazard Rating System	ASTM C1166 ASTM E662 SMP 800-C	15-002-410 (A) 15-002-410 (B) 15-002-410 (C)	EXOVA Warrington Fire – North America
British Standard BS 6853 – Table 7 Cat II + Annex D	ISO 4589-2	RE 11 1445/04/086 A CCE I 1445/07/342 A	Crepim France

The information given above is based upon average values and is no way intended as a warranty. The purchaser is deemed responsible for determining the suitability of the product for any particular application. All data relating to suitable uses and descriptions information concerning our products are compiled from research and are believed to be reliable, but are provided for guidance purposes only. The company holds no legal or contractual responsibility for information supplied.