FLAMEOUT®

NONCOMBUSTIBLE AND FLAME RETARDANT BUILDING MEMBRANES

PRODUCT DATA Revision 6.4 itpltd.com

FLAMEOUT® BREATHE membrane is breathable, non-woven fabrics with superior self-extinguishing, flame retardant properties, available in two grades of FR rating. It is independently tested to EN 13501-1 and is suitable for wall and roof installations. **SAFE ONE®** is the UK's first noncombustible breather membrane, independently tested to EN 13501-1.

FLAMEOUT® VCLs are polyethylene-based vapour control membranes with a reinforcement scrim to provide sufficient tensile strength in wall and roof insulations.

FLAMEOUT BLOCK CLASS A is a non-combustible vapour barrier which is independently tested to EN 13501-1. It is a glass woven scrim with an aluminium layer which is protected against corrosion with a special lacquer. This vapour barrier is specifically suitable for 11+m high rise buildings. They are independently tested to British and international flame retardant standards. Air and Vapour Control Layers (AVCLs) ensure that the building envelope is properly sealed to control ventilation and prevent heat loss in compliance with Building Regulations Part L. Installed on the warm side of insulation, AVCLs protect insulates from interstitial condensation.

PRODUCT	Flame Retardant	Colour	Application	Weight	Tensile Strength	ر range	Water vapour resistance	Water vapour transmission	Resistance to Penetration Of Air	Water (8) 8261 NB	Sizes	ক Roll weight	Pallet quantity
NONCOMBUSTIBLE & FLAME RETARDANT BREATHER MEMBRANES FOR WALL & ROOF INSTALLATIONS													
FlameOut Breathe	Class B-s1,d0	Dark grey	NA	90	MD 170 XD 140	-40/ +70	0.1 MNs/g	Sd 0.02m EN ISO 12572 BS 4016 Class 1	<0.1	W1	1.5 x 50 3.0 x 50	7.2 14.0	28 28
Safe One (SF400)*	Class A2-s1,d0	Black	Openings <50mm Overall exposure not to exceed 50% of the surface area	310	MD 1400 XD 1400	-30/ +250	0.6 MNs/g	Sd 0.12m EN ISO 12572	<0.009	W1	2.65 x 20	18.0	25
FLAME RETARDANT VAPOUR CONTROL LAYERS FOR WALL & ROOF INSTALLATIONS													
FlameOut Block	Class B-s1,d0	Milky White	NA	140	MD>500 XD>500	-40/+70	140 MNs/g	Sd 28mEN 1931 1.56 g/m²/day BS 3177	0.002	W1	2 x 50	14.5	52
FlameOut Block Plus	Class B-s1,d0	Milky White	NA	210	MD>500 XD>500	-40/+70	300 MNs/g	Sd 60m EN 1931 0.77 g/m²/day BS 3177	NA	W1	2 x 50	21.5	46
FlameOut Block Class A**	A2-s1,d0	White/ Silver	N/A	155	MD>1,200 XD >1,000	-40 /+100	20,000 MNs/g	Sd 4,000m	N/A	W1	1.5 x 50	13.5	27

NOTE: As per EN 13859-2, Clause 5.2.2, in the case of the breather membrane or VCL being used on a supporting structure, further flame retardant testing of the structure may be needed to determine the flame retardancy of the construction due to a possible different flame retardancy of the supporting substructure may be needed to determine the flame retardancy of the construction of A1 or A2. FlameOut Breathe Fix Class B-s1,d0 when free hanging or directly installed on a supporting substructure with a flame retardant classification of A1 or A2. FlameOut Breathe Fix Class B-s1,d0 when free hanging or directly installed on a supporting substructure with a flame retardant classification of A2 or A2. FlameOut Block FR and FlameOut Block FR and FlameOut Block FR and FlameOut Block FR prior to installation. Separately provided Installation instructions provided by the Safe One Technical Team must be complied with to validate any warranty. Safe One proprietory adhesives, tapes and accessories must be used to validate any warranty. ** Feflectivity to ASTM C 1371-04a: 100% of the control of the supporting substructure with a flame retardancy of the construction due to a possible different flame retardancy of the supporting substructure with a flame retardancy of the supporting substructure with a flame retardancy of the construction of A1 or A2. FlameOut Block FR and FlameO

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ISO 9001
Certificat Number 218



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