



Paint-on airtight membrane and vapour control.

Certified by Passive House Institute and BBA.











DESCRIPTION & USE

BLOWERPROOF® LIQUID BRUSH dries to form a flexible airtight membrane with strong adhesion to the substrate, and also serving as vapour barrier. BLOWERPROOF® LIQUID BRUSH is applied with a paintbrush. Suitable substrates include concrete, masonry, bricks, blocks, plaster/render, engineered wooden boards, tapes, membranes, aluminium, steel and PVC.

BLOWERPROOF® LIQUID BRUSH is a water-based dispersion without organic solvents. Dried material can be disposed of as non-hazardous waste.

BLOWERPROOF® LIQUID BRUSH is used for the permanent airtightness of the following building parts:

- Floor/wall, wall/wall and wall/ceiling connections
- Pipe penetrations and window jambs
- (Curtain) walls
- Wall/roof connections (steel deck)

ADVANTAGES

- BLOWERPROOF® LIQUID is certified as permanent airtightness, intelligent vapour control and radon barrier by the BBA and the Passive House Institute.
- The intelligent vapour control characteristic of BLOWERPROOF® LIQUID prevents moisture migration into the applied surface (Sd: 20 30) however allows excess humidity to escape (BBA).

APPLICATION METHOD

PREPARATION

- Standing water, dust and loose particles are removed with a vacuum cleaner. BLOWERPROOF® LIQUID BRUSH may be applied to humid (damp) surfaces.
- Fill holes and gaps bigger than 5mm with non-shrink gap-filling mortar or non-shrink polyurethane foam. When using polyurethane foam, cut off excess after hardening.
- Apply Primer 43 on those mineral surfaces which are highly absorbent or which have low water resistance; on new plasterboards, on dusty surfaces or when applying in temperatures > 25°C.

APPLICATION METHOD

- Apply BLOWERPROOF® LIQUID BRUSH with a flat synthetic bristle paintbrush in 1 or 2 layers. Consumption: 0.5kg/m² to 1kg m² or about 500 to 1000 microns to be verified with a thickness gauge. BLOWERPROOF® LIQUID can be applied both on dry and humid (damp) surfaces. Apply the second layer after the first has fully dried.
- The product should be well worked in using a smearing action to ensure continuous unbroken coverage.
- Avoid (local) layer thickness of > 5mm such as in joints/openings or pock marks.
- Apply over an area sufficient to overlap finish plaster or render by 50mm; in all cases apply a minimum of 50mm above DPC at ground level.
- During the drying process, BLOWERPROOF® LIQUID BRUSH will change colour from blue to black, which means it has fully dried out and is ready to accept a finish such as flexible paint or sprayplaster / render, as well as to fix insulation boards onto BLOWERPROOF® LIQUID BRUSH with glue, dot&dab or anchoring. (*) (*):BLOWERPROOF® LIQUID BRUSH is also available in white which does not show a colour change when drying. Contact the manufacturer / local importer for specific advice depending finishes or installing insulation boards on Blowerproof®.

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Page 1 of 2



CHARACTERISTICS

INSTITUTE	TEST	STANDARD	VALUE/RESULT
CENTRICO CONTROLANI	System certification: airtightness of building connections.	Passive House	PASS: COMPONENT A AIR PERMEABILITY: 0,04 m³/(hm²)
BBA	Product certification: permanent airtightness and intelligent vapour barrier. Expected durability: lifetime of the construction	BBA	PASS
	Resistance to fatigue movement	EOTA TR008:2004	PASS
	Elongation after ageing	BS EN ISO 527-3	262,7%
	Damp diffusion resistance factor	EN ISO 12572 (2001)	Sd: 11,5 meter – G: 57,5 M.N. s/g (μ = 35967, 0,6 kg consumption)
	Watertightness	EN 14891	Pass
	Adhesion on red brick (dry)	ISO4624 (2002) Values after artificial ageing of sample membrane Tests realized by BBRI	> 1 N /mm²
	Adhesion on red brick (moist)		> 1 N /mm²
	Adhesion on concrete brick (dry)		> 1 N /mm²
	Adhesion on concrete brick (moist)		> 1 N /mm²
	Adhesion on calcium silicate stone (dry)		Adhesion value exceeding substrate strength
	Adhesion on calcium silicate stone (moist)		Adhesion value exceeding substrate strength
	Adhesion on PVC		0,8 N /mm²
	Adhesion on aluminium		> 1 N /mm²
	Adhesion on EPDM (Tridex)		> 1 N /mm²
	Adhesion on roofing		Adhesion value exceeding substrate strength
	Adhesion of sprayplaster (knauf MP75) on Blowerproof Liquid		Adhesion value exceeding substrate strength
EXOVO	Flame propagation Fire reaction	EN ISO 11925	PASS
√V 11	Free from VOC, TVOC, carcinogenics, ammonia, formaldehyde	EN ISO 16000-9/6 EN 717-1 EN ISO 16000-28	MI

- Consumption: 0,5 to 1 kg/m² (depending substrate)
- Ambient and substrate surface temperature during application and drying: > 5°C.
- Density: +/- 1,15 kg / litre
- Available colours:
 - o blue (drying to black airtight coating)
 - white (drying to white airtight coating)
- Drying time: 4 to 48 hours depending on substrate temperature, air humidity, applied layer thickness and ventilation.
- Storage: 5 20 °C; stored dry, out of direct sunlight; conservation: 12 months from date of production, original unopened packaging.

PACKAGING

- 5 kg pails pallet : 96 x 5 kg
- 300 gram cartridges box: 12 cartridges

SAFETY

Consult the Safety Data Sheet prior to application. Work in ventilated areas.

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