



Blowerproof Liquid and Blowerproof Liquid Brush

CERT No. 23/0437

Paint-on airtight membrane and intelligent vapour control

BBA Certified and Passive House Certified









DESCRIPTION & USE

BLOWERPROOF® LIQUID BRUSH dries to form a flexible airtight membrane with strong adhesion to the substrate, and also serving as an intelligent vapour control.

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 or complete walls.
- Pipe penetrations and window jambs
- (Curtain) walls
- Wall/roof connections (steel deck)

ADVANTAGES

- BLOWERPROOF® LIQUID Brush is certified as permanent airtightness, intelligent vapour control by the BBA and the Passive House Institute.
- The intelligent vapour control characteristic of BLOWERPROOF® LIQUID BRUSH prevents moisture migration into the applied surface (Sd: 10 20) 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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RACTERISTICS INSTITUTE	TEST	STANDARD	VALUE/RESULT
CENTURED CENTURED CONTROL CONT	System certification: airtightness of building connections.	Passive House	PASS: COMPONENT A AIR PERMEABILITY: 0,04 m³/(hm²)
	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 (Sd) (Detailed Sd and G value table is available for the purpose of condensation risk analysis).	EN ISO 12572 (2001)	μ-value: 35967 0,5 kg/m² - Sd: 11,5 – dry: 0,32mm(320 micror 0,75kg/m² - Sd: 17,3 -dry: 0,48mm(480 micron
	Watertightness	EN 14891	Pass
RRA	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
i	Adhesion on aluminium		> 1 N /mm²
	Adhesion on EPDM (Tridex)		> 1 N /mm²
	Adhesion on roofing		Adhesion value exceeding substrate strength
	Adhesion of spray plaster (knauf MP75) on Blowerproof Liquid		Adhesion value exceeding substrate strength
EXOVA	Flame propagation Fire reaction	EN ISO 11925	PASS
√∨ <i>III</i>	Free from VOC, TVOC, carcinogenics, ammonia, formaldehyde	EN ISO 16000-9/6 EN 717-1 EN ISO 16000-28	MI

- Density: +/- 1,15 kg / litre
- Available colours:
 - 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.

sheet has the purpose to inform and advice you. At every moment, this sheet can be adapted because of technical evolution. All information is given in good faith and without any warranty. The application, use and processing of these products are beyond our control and therefore the entire responsibility of the user/client/applicator. The user of the product must test the product's suitability and apply for the intended purpose. Established liability if any for any reason is always limited to the value of the goods supplied by HEVADEX byba. The products and systems are manufactured under total quality management. HEVADEX byba reserves the right to change the properties of its products. Users must always refer to the most recent issue of the local Product Data Sheet, copies of which will be supplied on request.

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