

PASSIVE PURPLE BRUSH PRODUCT SHEET | 2020



### HIGH TECHNOLOGY, FIBRE REINFORCED POLY-MER EMULSION APPLIED WITH PAINTBRUSH

#### DESCRIPTION

PASSIVE PURPLE BRUSH® is a VOC free, polymer-based paste that is applied with a paintbrush and dries to an airtight flexible coating with excellent adhesion on different substrates. This product is ready-to-use and can be applied in any direction.

Field of use: » Floor/wall connections » Wall/ceiling connections » Window/wall connections » Pipe penetrations » Walls » Wall/wall connections » Vertical and horizontal joints » Curtain walls » Wall/roof connections (steel deck)

### PRIOR TO STARTING THE APPLICATION:

» Remove salt efflorescence, dust and loose parts from the surface; remove also other types of surface pollutions that could diminish adhesion. Remove standing water. » Fill holes and joints > 5mm with a fast setting cement-based product or polyurethane foam » Do not apply PASSIVE PURPLE BRUSH at T < 5°C (also substrate temperature). » Application on humid (but hand dry) surfaces is allowed.

#### APPLICATION:

» PASSIVE PURPLE BRUSH is ready-to-use; stir before use. Do not dilute with water or solvents. » Apply with a flat paintbrush, suitable for water-based paints. Apply in two layers if necessary, the second layer after complete drying of the first layer. Total advised indicative consumption: 0,5 -1 kg/m2.

» Clean paint brush and other tools with water. » Avoid, during the drying time, contact with any type of water, liquids or other construction products.







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# **HOW TO APPLY**

#### APPLICATION:

- » Complete drying is requested prior to applying another product on PASSIVE PURPLE BRUSH (such as plaster). Drying time may vary strongly and depends on local conditions and condition of the substrate. Indicative: 24 - 48 hours.
- » For large applications, PASSIVE PURPLE BRUSH can be used. A detailed application guide is available on request.

### **CHARACTERISTICS & CERTIFICATIONS**

TEST INSTITUTE	TEST	NORM	VALUE
bbribe	Damp diffusion resistance Factor	EN ISO 12572 (2001)	μ = 35967
	Resistance to fatigue movement	EOTA TR008:2004	No cracking or delamination
	Elongation	BS EN ISO 527-3	264% (average value)
	Elongation after ageing	BS EN ISO 527-3	262,7% (average value)
bbribe	Adhesion on red brick Porotherm (dry)	ISO4624 (2002)	1,9 N/mm2 (v)
bbribe	Adhesion on red brick Porotherm (moist)	ISO4624 (2002)	2,5 N/mm2 (v)
bbribe	Adhesion on concrete brick (dry)	ISO4624 (2002)	2,7 N /mm2 (v)
bbribe	Adhesion on concrete brick (moist)	ISO4624 (2002)	2,5 N /mm2 (v)
bbribe	Adhesion on Ytong block (dry)	ISO4624 (2002)	0,44 N/mm2 (v); 100% failure in substrate









## CHARACTERISTICS & CERTIFICATIONS

TEST INSTITUTE	TEST	NORM	VALUE
hhri	Adhesion on Ytong block	ISO4624 (2002)	0,44 N/mm2 (v);
DUII.be	(moist)		100% failure in substrate
bbribe	Adhesion on PVC window profile (zendow)	ISO4624 (2002)	1,5 N /mm2 (v)
bbribe	Adhesion on PVC window profile (smooth)	ISO4624 (2002)	0,83 N /mm2 (v)
bbri.be	Adhesion on aluminium window profile	ISO4624 (2002)	2,5 N /mm2 (v)
bbribe	Adhesion on EPDM (« Tridex »)	ISO4624 (2002)	1,5 N /mm2 (v)
bbri <sub>be</sub>	Adhesion on roofing	ISO4624 (2002)	0,4 N /mm2 (v); 100% failure in substrate
bbribe	Adhesion of plaster	ISO4624 (2002)	0,81 N /mm2 (v);
	(knauf MP75) on		>30% failure in the plaster
	PASSIVE PURPLE		
	BRUSH		







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TEST INSTITUTE	TEST	NORM	VALUE
GHENT UNIVERSITY	Airtightness floor/wall	NBN EN	0,05 M3/H.M (50BAR) (V)
	after ageing	12114:2000	
		Eurocode 7	
warringtonfire	Flame propagation	EN ISO 11925 -2	<150 mm
warringtonfire	Fire reaction	EN ISO 11925 -2	NO
119.5 (80 O) or \$60.5 (80.5 (80.5)			
<i>√</i> <b>V</b> <i>T</i>	VOC, TVOC,	EN ISO 16000-9/6	A+
	carcinogenics, ammonia,	EN 717 -1	
100	formaldehyde	EN ISO 16000-28	









### **EXTRA INFORMATION**

### **ADDITIONAL REPORTS**

BCB Airtightness of floor/wall connection
BCB Airtightness of window jambs
BCB Airtightness of pipe penetrations
BCB Airtightness of entire walls, with anchored insulation
Airtightness reports of realized projects.

### CHARACTERISTICS

» Average consumption: 0,5 - 1 kg/m2 (indicative, depending on substrate) » Density: +/- 1,15 kg / litre » Available colours: - Purple (drying to purple airtight coating) - White (drying to white airtight coating) » Indicative drying time: 0,5 to 24 hours (depending on substrate temperature, air humidity, applied » Storage: 5 - 20 °C; stored dry, out of direct sunlight; conservation: 12 months from date of production, original unopened packaging.

### PACKAGING

5kg pails - pallet: 60 x 5 kg

### SAFETY

Consult the safety data sheet prior to application. Always work in well-ventilated areas. Avoid skin contact when product is in wet condition. Requested to wear eye protection, mouth mask, gloves and safety wear during application.

### COVERAGE

» 133LM @ 75mm coverage per tub (average).





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