I MEMBRANE GLUE





ADHESIVE GLUE FOR SEALING MEMBRANES

EFFECTIVE

Solvent-free acrylic adhesive, with good adherence to the most common supports.

PRACTICAL

Easily extruded mix, ready to use and easily removed with water prior to hardening.



■ TECHNICAL DATA

Properties	value	USC units
Composition	acrylic without solvents	-
Density ISO 1183	$1,05 \pm 0,4 \text{ g/cm}^3$	8.76 ± 0.33 lb/gal
Time required for drying 25 °C/50 %RH	24 - 72 hours	-
Resistance to temperature	-20/+80 °C	-4/176 °F
Application temperature (cartridge, ambient and support)	+5/+40 °C	+41/104 °F
Emicode	EC1 plus	-
French VOC classification	A+	-
Transport temperature	0/+35 °C	+32/95 °F
Storage temperature ⁽¹⁾	+10/+25 °C	+50/77 °F

 $^{^{(1)}}$ Store the product in a dry, covered location. Check the expiry date on the packaging.

EUH208 Contains CAS 55965-84-9 (3:1), CAS 2634-33-5. May produce allergic reactions.

CODES AND DIMENSIONS

CODE	content	yield of the glue line Ø8 mm	content	yield of the glue line Ø8 mm	colour	version	
	[ml]	[m]	[US fl oz]	[ft]			
MEMBRAGLUE310	310	6	10.48	20	black	rigid cartridge	24
MEMBRAGLUE600	600	11,6	20.29	38	black	soft cartridge	20



EMICODE EC1 PLUS

Thanks to the special formulation, the glue achieves the highest level of safety with regard to emissions that are harmful to health.

OUICK DRYING

It offers a good compromise between adhesion and fast drying of the outer film, allowing application on vertical surfaces without slipping problems.

Waste classification (2014/955/EU): 08 04 10.

■ RECOMMENDATIONS FOR INSTALLATION: INDOOR GLUES



MEMBRANE CONNECTION TO WALL - CONCRETE





MEMBRANE CONNECTION TO ROOF - CONCRETE





MEMBRANE CONNECTION TO ROOF - OSB

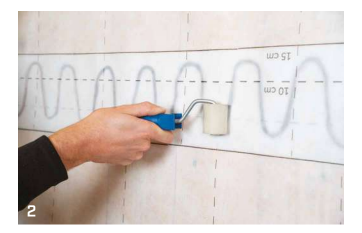






MEMBRANE OVERLAP SEALING





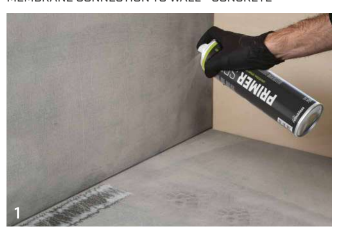
WINDOW HOLE SEALING





PLASTER BAND LITE

MEMBRANE CONNECTION TO WALL - CONCRETE





1 PRIMER, PRIMER SPRAY