

BONDING GLUE

HIGH ELASTICITY UNIVERSAL ADHESIVE GLUE FOR EXTERNAL USE

- Also for outdoor use, it provides excellent water resistance
- Glue for membranes and sealant for joints
- Very high adhesion on the most common building materials



DURABILITY



BUTYL



ELASTIC



RESISTANT TO UV RAYS

CODE	content	version	yield with glue line Ø8 mm	pcs
BONGLUE600	600 ml - 840 g 20.29 US fl. oz. - 29.63 oz	soft cartridge	approx. 6 m 20 ft	12



INSTRUCTIONS FOR USE

Allow the product to warm up to room temperature before use (do not heat with heaters). The surfaces of the parts to be glued must be dry and free of dust and grease.

Apply an adhesive strip with a minimum diameter of 6 mm (possibly more in case of rough substrates) on the film, on the window joint tape or on the substrate material. Then apply the film or window joint tape without excessively pressing the adhesive so that the movements of the structure can be easily absorbed.

WARNINGS

- Dispose of contents/container in accordance with local regulations
- Follow the information on the safety data sheet

TECHNICAL DATA

properties	value
composition	butyl rubber
colour	grey
density	1,39 g/mL
film formation time 20 °C / 50% RH ⁽¹⁾	20 - 30 min
time required for complete hardening 20 °C / 50% RH ⁽¹⁾	4 - 6 weeks
Shore A hardness	approx. 15
temperature resistance once hardened	-25 / +70 °C
application temperature (cartridge, ambient and support)	+5 / +40 °C
watertightness after hardening	compliant
transport temperature	+5 / +30 °C
storage temperature ⁽²⁾	+5 / +25 °C

⁽¹⁾ The data expressed may vary depending on the thickness of the product applied and the specific installation conditions: temperature, humidity, ventilation, absorbency of the substrate.

⁽²⁾ Store the product in a dry, covered location. Check the date of manufacturing on the packaging.

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

EUH066 Repeated exposure may cause skin dryness or cracking. EUH210 Safety data sheet available on request.