

BOLLETTINO TECNICO



REV. 085016

BH ANCHOR

Special attachment sheath for waterproofing systems

CHARACTERISTICS

ANCORANTE BH is a special, fibre-reinforced, walkable, moisture-resistant liquid anchoring sheath for waterproofing systems, ready to use, grey in colour, easy to apply, specially formulated for bonding GIUNTO BOND, ANGOLARE B10 and ANGOLARE B11, highly resistant and elastic waterproof accessories for expansion joints and connection corners between the vertical and horizontal planes, in roofs, terraces, showers, swimming pools and foundations. It is also suitable as a waterproofing for bathrooms, kitchens, roofs, terraces, balconies, wooden supports, etc. and as an anti-UV protector on cement sheaths such as COPER CEM FLEX 2C, COPER MONO FLEX, etc. if left exposed without flooring or even bituminous.

HOW TO USE

Mix **ANCORANTE BH** well before applying it. Then spread it with a special brush, applying a first generous coat of **ANCORANTE BH** on the support; then position **GIUNTO BOND, ANGOLARE B10** and **ANGOLARE B11** and, using the brush, make sure that they adhere perfectly to the support.

Once dry, apply a second coat of **ANCORANTE BH** over the previously glued waterproof accessories to completely cover them. In case of application as a protective UV sheath, after mixing well, apply as is in at least two coats, leaving at least 24 hours between each other. If you prefer to reinforce, use **VELO VITA** in polyester fibres to be drowned in the first fresh coat of **ANCORANTE BH**.

FIELDS OF USE

In waterproofing systems for roofs, terraces, showers, swimming pools and foundations, ANCORANTE **BH** is the ideal and specific sheath for bonding the waterproof and elastic accessories **GIUNTO BOND, ANGOLARE B10** and **ANGOLARE B11**. These accessories must be applied before laying our

waterproofing sheaths. It is also suitable as an anti-UV protector on cement sheaths such as **COPER CEM FLEX 2C, COPER MONO FLEX,** etc. if left exposed without flooring or even bituminous.

PREPARATION OF THE SUPPORT

Make sure that the surface on which to apply **ANCORANTE BH** is thoroughly clean, not flaking, free from oil, grease, mould and perfectly dry.

WARNINGS

- Avoid applying below 5° C and above 35° C. Do not apply when there
- is threat of rain, rain, beating sun or strong wind. Protect from rain or accidental water ingress in the first 24
- hours after installation, making sure that the temperature never drops to zero degrees. Use **the BH ANCHOR** without adding foreign materials.
- In the presence of high environmental humidity, the hardening and drying times are significantly extended.

BOLLETTINO TECNICO



REV. 085016

SPECIFICATION ITEM

Special liquid bonding sheath, fibre-reinforced, walkable, moisture-resistant for waterproofing systems, ready to use, grey in colour, easy to apply, specifically

formulated for bonding the waterproof and elastic accessories **GIUNTO BOND BUFFA**, **ANGOLARE B10 BUFFA** and **ANGOLARE B11 BUFFA**. It is also suitable as a waterproofing for bathrooms, kitchens, roofs, terraces, balconies, wooden supports, etc. and as an anti-UV protector on cement sheaths such as **COPER CEM FLEX 2C BUFFA**, **COPER MONO FLEX BUFFA**, etc. if left exposed without flooring or even bituminous, to be applied with a special brush, with consumption depending on use if used as a hooking sheath for **GIUNTO BOND BUFFA**, **ANGOLARE B10** and **B11 BUFFA**, and with a consumption of 1.5 / 1.8 kg for two coats if used as an anti-UV waterproofing sheath, such as **ANCORANTE BH BUFFA**.

TECHNICAL DATA

DILUTION	ready to use -
COMPOSITION	synthetic resins in aqueous dispersion - selected aggregates - hydrophobic additives
BROOKFIELD VISCOSITY	180.000 CPS ± 2000
рН	8,1 ~ 9,0
DRY RESIDUE	75 %
COLOR	grey -
TRIP	depending on use if used as a hook sheath - 1.5 / 1.8 Kg per m2 for two coats if used as an anti-UV waterproofing sheath 1 / 6 Kg buckets
PACKAGES	
TOXICITY	see safety data sheet
STORAGE	18 months in intact packaging, away from heat, frost and humidity.

ATTENTION

The information, instructions and indications above are the result of our best technical and applicative knowledge; nevertheless, they are to be considered purely indicative. Therefore, it is the user's responsibility to verify, assuming full responsibility, the compatibility of the products with the intended use, since we cannot intervene directly on the conditions of the construction sites and the methods of carrying out the works. In this regard, a preliminary test is recommended in order to verify the suitability of the product for the intended use.

