

# **POLYBAR** +

20x5mm

### **TECHNICAL DATA SHEET (TDS)**

Hydrophilic water stop based on synthetic rubber that acts as a watertight sealing for construction joints with excellent swelling capabilities. Retains its own shape after multiple dry-wet cycles. Mechanical fixation is recommended with BeSealed fixing glue for water swellable sealing profiles. Alternatively, Polybar+ can be fixed by nailing.

### USE

- Designed for the easily applied sealing of construction joints in concrete and reinforced concrete construction. POLYBAR+ seals against non-pressing and pressing ground water up to 6 bar. POLYBAR+ can be used in repeated wet and dry cycles.
- The sealing bars should in all instances be square butted and tight to ensure a continuous section with a minimum of 60mm concrete cover.
- POLYBAR+ can be applied both vertically and horizontally but under no circumstances should it be used in expansion joints.

#### **DESCRIPTION**

- Swellable water stop based on synthetic rubber that acts as a watertight sealing for construction joints with excellent swelling capabilities. POLYBAR+ retains its own shape after multiple wet and dry cycles.
- POLYBAR+ has a good resistance to a wide range of chemicals. Final confirmation about compatibility under specific conditions can be obtained from our technical dept.
- The product remains consistent in its performance throughout its life cycle and the flexibility allows it to fill voids and cracks in the immediate surrounding area.

#### **APPLICATION**

- Mechanical fixation is recommended with BeSealed fixing glue. Alternatively, the Polybar+ sealing bar is fixed by nailing at aprox. 300mm centres.
- The product can be adhered to concrete, steel and PVC pipe penetrations with BeSealed fixing glue.
- The fixing glue ensures a good bond even on slightly uneven surfaces and wet concrete surfaces (See separate TDS for detailed information)
- The use of a tying wire around POLYBAR+ in the case of securing it to PVC pipes is also recommended in conjunction with the adhesive.
- For salt water environment, in polluted water conditions and in contact with manure and slurry, we recommend POLYBAR+ Salt (See separate TDS).

| TECHNICAL DATA*                    |   |  |
|------------------------------------|---|--|
| Volume expansion in rain water     | 500%  |  |
| Volume expansion in concrete water | 400%  |  |
| Colour                             | Blue  |  |
| Hardness                           | 35° Shore A   |  |
| Tensile strength                   | >2 MPa  |  |
| Elongation                         | >400%   |  |
| Density                            | 1,22 g/cm³  |  |
| Temperature range                  | -20 +75°C   |  |
| Weather resistance                 | Excellent   |  |
| Chemical resistance                | Good overall chemical resistance, but we advise to be careful with aromatic oils and fuels, with vegetal oils and strong aromatic solvents. Contact our sales department for detailed specific information. |  |

<sup>\*</sup> indicative values - no specifications

# **SIZES AND PACKAGING**



| Size      | Roll | In a box | Boxes / pallet |
|-----------|------|----------|----------------|
| 20 x 5 mm | 10m  | 5 x 10m  | 60             |

# **CERTIFICATES**

Detailed reports and certificates available on request at enquiries@cikome.com

## **SAFETY**

The safety datasheet is available on request at enquiries@cikome.com  $% \left( 1\right) =\left( 1\right) \left( 1\right$