

SB78 WB Tub sealing tape is a diagonally elastic sealing tape, laminated with non-woven on both sides and equipped with a self-adhesive butyl strip for use in combination with the Botament composite sealant systems. SB78 WB is suitable for use with shower and bath tubs.

PROPERTIES

- Highly elastic
- For damp locations
- Highly tear-proof
- Quickly and easily fitted
- Extremely good ageing stability
- High chemical resistance

AREAS OF APPLICATION

connection of composite sealants with shower and bath tubs

SUBSTRATE PREPARATION

The substrate must be in the following condition:

- dry, clean and frost-free
- stable
- free from grease, paint, cement laitance, separating agents and loose particles
- in true alignment and perpendicular

APPLICATION

SB78 WB Tub sealing tape has to be fixed onto the tub rim prior to the installation.

- clean the tub rim with a solvent-free cleaning agent
- remove the protection foil from the butyl strip and stick the tape directly onto the tub rim without encasing bubbles or crinkles (without interruption in the edges)
- after that fold the tape upwards and form a loop in the process (see mounting instructions)

SB78 WB in connection with liquid Botament composite sealants

- after the installation of the tub embed SB78 WB into the first fresh sealant layer and overwork it with the second layer

SB78 WB in connection with the AE Sealing and decoupling membrane

- after the installation of the tub apply SB78 WB all over onto the substrate by using M21 Classic, M21 HP oder M21 HP Speed

To protect the tub sealing tape in case of subsequent maintenance and servicing work (change of silicone) we recommend to apply our SB78 S cut protection tape additionally.

IMPORTANT ADVISORIES

SB78 WB is certificated as a system in connection with DF9, MULTIPROOF, MD1 Speed, MD2 The Blue 1, RA170, the AE Sealing and Decoupling Membrane, RD1 Universal and RD2 The Green 1.

TECHNICAL VALUES & PRODUCT CHARACTERISTICS

Characteristic	Unit	Value	Comments
Thickness	mm	~ 0.7	
Width	mm	120	
Weight	g/m ²	~ 60	
Transverse strain	N/mm ²	0.3	up to 25% / EN ISO 527-3
		0.41	up to 50% / EN ISO 527-3
Water impermeability	bar	> 1.5	
Thermal resistance	°C	> -30	
		< 60	
base	polyethylene, laminated with non-woven		
colour shade	light blue		
delivery form	10 m roll		
Storage	Store in a cool, dry place!		

Note: The information contained in this data sheet is based on our experience and is correct to the best of our knowledge. It is, however, not binding. It will need to be adapted to the requirements of the individual structure, to the specific application and to non-standard local conditions. Application-specific conditions must be checked in advance by the planning engineer/specifier and, where different from the standard conditions indicated, will require individual approval. Technical advice provided by MC's specialist consultants does not replace the need for a planning review by the client or its agents in respect of the history of the building or structure. Subject to this prerequisite, we are liable for the correctness of this information within the framework of our terms and conditions of sale and delivery. Recommendations of our employees deviating from the information given in our data sheets are only binding for us if they are confirmed in writing. In all cases, the generally accepted rules and practices reflecting the current state of the art must be observed. The information given in this technical data sheet is valid for the product supplied by the country company listed in the footer. It should be noted that data in other countries may differ. The product data sheets valid for the relevant foreign country must be observed. The latest technical data sheet shall apply to the exclusion of previous, duly superseded versions; the date of issue in the footer must be observed. The latest version is available from us on request or may be downloaded from our website. [2300012181]