WATERFIN STP TP

Elastic self-adhesive strips with rubber sealant layer for sealing/bonding

1. Product characteristics

Elastic butyl-rubber strip with plastic adhesive layer

- elastic, self-adhesive
- resist ensures the perfect bridging of both active and non-active cracks
- s a wide range of temperatures
- perfect adhesion to silicate bases
- resistant to salts, dilute acids and alkalis
- UV radiation resistant

2. Use

WATERFIN STP TP is used for elastic sealing and bridging of both active and non-active cracks in concrete and silicate bases. It proved very well for making of permanent joint between the **WATERFIN PV** waterproofing slurry coating and the **WATERFIN BP** tinsmith supplement. It can be also used for simple fixation of the tinsmith supplement.

3. Physical and mechanical parameters

Color	grey
Water tightness	40 bar
Elongation under 20 °C (%)	70 ÷ 80
Temperature resistance (°C)	-35 ÷ + 100

4. Test certificates

Continuous independent production quality control is provided by AZL 1687 LABBET®. Supervision of quality management, environmental and OSH systems is performed by Certification Body No. 3029.

5. Instruction for preparation and application

All the dust that could obstruct a perfect adhesion of the strip to the base must be removed before the application. Then a desired length of the **WATERFIN STP TP** is cut, the covering foil is removed and the strip is placed on the base, resp. the tinsmith supplement is fixed at the right position.

6. Specific consumption

In dependence on the specific conditions for application, the consumption usually amounts to 1 - 1.2m of the strip per 1m of joint length.

7. Packing and storage

WATERFIN STP TP is supplied in a roll of 100 mm width and 20 m length. The strip must be stored in dry and cool conditions. In undamaged packing the shelf life of the product is 24 months.

8. Health protection at work

Handling WATERFIN STPTP does not require any extraordinary hygienic precautions.

9. Waste disposal

During disposal of contaminated packages or clearing debris from product, it is necessary to follow the Act No. 185/2001 Coll. on waste, as amended.

10. Important notice

All information mentioned above, especially advice for processing and application of our products, is based on our knowledge from the development of chemical products and on years of experience with applications in practice at standard conditions, and proper storage and use. Due to the differing conditions during processing, high count of products, varying nature and modifications of base and other external influences, the procedure based on the information provided or on other written or oral recommendations, may not always ensure satisfactory working results. BETOSAN s.r.o. assumes no liability for provided advice or recommendation. The applicator must prove, that he submitted complete information on time and in writing which is necessary for a proper detailed assessment by BETOSAN s.r.o. The applicator must test the suitability of the products for the intended application. Proprietary rights of third parties, above all, must be taken into account. All received are orders subject to our current "General sales and delivery conditions". Please always make sure that you follow the most recent issue of the Technical Data Sheet. It is available, along with other information, at our Technical Department or at www.betosan.cz

Technical Data Sheet No. 4-21 Issued 1.1.2018









BETOSAN s.r.o., Na Dolinách 28, 147 00 Praha, Czech Republic Bussiness and technical office Nová cesta 291/40, 140 00 Prague 4, Czech Republic Tel./fax.:+420 241 431 212, tel.:+420 241 431 215 E-mail: praha@betosan.cz, www.betosan.cz





