



textile-laminated, alkali-resistant, elastic sealing liner $120 \times 120 \text{ mm}$, stamped

- hole ø: 12 mm
- produces optimum bond with composite sealant

Is included in the following systems:















Applications

- for permanently-elastic waterproofing of pipe feed-throughs in shower and bath fittings
- certified with composite sealants in strasser DICHT DA-P, FDS 1K, FDS 2K, VAB and PA system
- for interior and external use

Properties

- compatible with silicone
- permanently elastic
- age-resistant

Composition

■ Material basis: Nitrile butadiene rubber







Substrate

Properties/tests

■ The subsurface must be even, dry, clean, load-bearing, absorbent and free of adhesion impairing residues, efflorescence and sinter skins.

Pretreatment

■ The substrate pre-treatment depends on the type and condition of the substrate and on the intended waterproofing system. The substrate is to be primed with a primer tested in the system.

Processing

Applying

- Once the primer has completely dried, apply a strip of the sealing compound protruding the liner by approx. 5 cm.
- Put liner over the pipe feed-through, insert in the fresh sealing compound and press on it.
- When applying the second layer of surface sealing, the liner is to be gone over with the sealing compound.

Subsequent coating / Suitability for coating

■ For the subsequent installation of ceramic floor coverings, the strasser FLEX tile adhesives tested in the system are to be used.

Cleaning the tools

■ Clean all tools and equipment with water immediately after use.

Notes

■ In the sector governed by building regulations, the processing specifications of the relevant general building authority test certificate for the sealing system are to be observed to ensure the functionality of the composite sealant. Only the components tested in the system may be installed.

Packaging

■ 25 pcs/carton

Storage

- Store dry and as per instructions.
- can be stored in sealed original container/bag for at least 24 months from manufacturing date







Consumption

consumption: 1 off per pipe feed-through

Technical Data

ColourgreyMaterial thickness0.6 mmDiffusion equivalent air layer thickness (sd-value)5 m

Temperature resistance, permanent -20 °C to +90 °C

Chemical resistance after 7 days of s

after 7 days of storage at room temperature in the following chemistries chemicals: Lactic acid 5%; Acetic acid 5%; Hydrochloric acid 3%; Chloric acid 3%; sulphuric acid 35%; citric acid 10%; potassium hydroxide 20%; sodium hypochloriteumhypochlorite (0.3 g/l); sea water (sea salt 20 g/l); milk of lime pH = 12.5; caustic soda pH = 14; diesel

fuel, fats, oil, paraffin; pH 0-14

All data are average values which have been obtained under laboratory conditions in accordance with relevant test standards and application trials at +23°C and 65% relative humidity. Deviations are possible under practical conditions.

Safety and disposal instructions

Disposal

- Dispose of the material in accordance with the official regulations.
- Due to the Green Dot, the empty packaging can be disposed of via the Dual System Germany.

General Information

This information sheet provides only general recommendations. If you have any questions when it comes to the actual application, please consult our responsible Technical Sales Adviser or our Service Hotline tel. +49 541 601-235. All of the details given are based on our current knowledge and experience and on the assumption that the materials are professionally applied and used for their normal purpose. All of the details are non-binding and do not release users from their duty to undertake their own tests to ensure suitability for the intended application. Due to the effects of different weather, processing and construction site conditions, no guarantee can be given for the general validity of all details. We reserve the right to make changes as a result of further development of the product and applications engineering. The general rules for construction engineering, the valid standards and guidelines, and the technical working guidelines must be observed. The publication of this technical data sheet renders all previous editions of this data sheet void. Please obtain the latest information from our website.

