

T 704 / 1105

KÖSTER® FS-Pox-Primer-2C

Epoxy Primer for Polysulphide Joint Sealants

General Information:

Two-component, epoxy primer with low solvent content.

Fields of Application:

KÖSTER FS-Pox-Primer-2C is used as a adhesion promoting primer for KÖSTER Fugenspachtel FS-H and KÖSTER Fugenspachtel FS-V polysulfide sealant product.

KÖSTER KÖSTER FS-Pox-Primer-2C promotes good adhesion of sealant to concrete, mortar, cement render and cement screed substrates.

Suitable applications are immmersed joints like swimming pools, water reservoirs and water water treatmant plants and industrial floors joints where contact with chemicals is expected (like chemical factories, gas stations and car repair shops).

Technical Datas:

Color	Transparent
Apperance	Clear Liquid
Density	apr. 0,92 g / cm ³
Chemical Basis	Epoxy Resin
Carrier system	Solvent

Application:

Surface Preperation:

Surfaces must be clean, sound and dry. Dust, oil, grease, old coatings, laitance, efflorence, rust, curing compounds, waxes, form oil and similar contaminations should be cleaned or removed prior to application.

Sealant or paint residues from previous applications should be carefully cleaned. Broken and irregular joints should be repaired with KÖSTER Repamor or KÖSTER EP Mortar before application.

Application Procedure:

- Tape both sides of the joints.
- Mix A and B components of KÖSTER FS-Pox-Primer-2C until uniform.
- Apply primer with a stiff brush to both parts of the joint.
- Wait for primer to dry (4-6 hours).
- Limit the joint depth with PE foam based expansion joint filler profile .
- Apply joint sealant KÖSTER Fugenspachtel FS-H or KÖSTER FS-V.

Consumption:

30-50gr/mt joint

Packaging:

KÖSTER FS-Pox-Primer-2C 0,50 kg SET



Storage:

Store in a dry environment and at room temperatures. Protect from sunlight, water and frost, extreme heat. Shelf life (in original and unopened packaging) is 6 months. Production date and lot number are on the packaging.



T 704 / 1105

Caution:

Contains solvent, flammable. Do not consume solid or liquid substances, do not smoke, do not approach with open flames during application. Use protective gloves, goggles and clothing. Avoid eye and skin contact. In case of skin contact, wash with plenty of water and soap. In case of eye contact, rinse with plenty of water and seek medical advice immediately. Keep out of reach of children. Do not swallow.

Legal Notes: This guide has been issued to provide details regarding the use and application of our products, which can be used in very wide and various areas and to demonstrate the general technical details. This information reflects the knowledge and expertise of our company and is of recommendation nature. Especially, the details regarding implementation and final use are provided with good will to cover the storage, handling and application of our products under normal and recommended conditions. Products, application surfaces, areas and application conditions vary in practice. Therefore, it is of utmost importance to make sure you are applying the right product, at the right conditions and places. Since KÖSTER cannot check how its products are used, it does not accept any responsibility regarding the results of the application and does not provide any guarantees. Information provided here or written/verbal information provided by KÖSTER employees should solely be considered as recommendation. KÖSTER employees to visit the application area do not create any supervisor responsibilities on our part. The product users (user) should test the suitability of the product they are planning to use for the respective application and purpose. KÖSTER has the right to modify its products without announcement. Acceptance of all orders is based on our current sale and transportation terms and conditions. Users should act cautious and observe and protect their own interests and property rights. They are even obliged to act in this manner. This guide only covers KÖSTER products and is not valid for products of other companies. Only the written announcements of our company are valid regarding matters that require technical support provided by us. This technical document is valid until a new version is printed and supersedes all previous versions.

Revision Date: 10.06.2022