

Technical Leaflet

KBS® FR Caulking

Intumescent sealant for fire stopping of cable and pipe penetration seals.

1. Usage

Field of application KBS® FR Caulking is used for the fire stopping of various types of penetrants (cables and pipes) which are routed through fire rated walls or floors. It is also a constituent of the panel seal systems KBS® Kombischott INT and ABL. It is designed for closing the joints around lines penetrating through fire rated building components.
KBS® FR Caulking is stable to humidity and water attack.

Application method KBS® FR Caulking is applied directly from a cartridge.

2. Application

Concentration The product is ready to use and does not need to be diluted.

Drying time Depending on temperature and humidity: an approx. 5 mm thick layer is completely dry after about 14 days (20°C/65% humidity).

Application See additional technical documentation.

Cleaning of equipment With water.

Disposal In accordance with national regulations. See also safety data sheet.

3. Scope of testing and approval

Building product class E acc. EN 13501-1.

ETA Applied for.

MLAR (Germany only) Approved to seal cable and pipe penetrations through fire rated walls.

UL Tested and approved for Through Penetration Fire Stopping of cable and pipe penetrations through fire rated walls and floors.

EN 1366-3 Tested and classified as component of the systems KBS® Kombischott INT and ABL (mixed penetration seals).

VKF-Approval (Switzerland) Approved as component of the systems KBS® Kombischott INT (mixed penetration seal).

4. Product specification

Delivery form KBS® FR Caulking is a grey dispersion-bonded sealant.

Odor In the wet state typical for the species. Odorless after drying.

Density Approx. 1.40 g/cm³ (at 20°C)

pH-value Approx. 5.0 (at 20°C)

Behavior in heat Under optimum conditions, volume expansion of approx. 20 times with formation of a fine-pored foam.

Active ingredients KBS® FR Caulking contains intumescent ingredients, pigments and auxiliaries. KBS® FR Caulking is free of halogens and solvents.

5. Storage

Storage conditions	Store in closed containers. Carefully reseal opened containers after use.
Storage temperature	5 – 30°C. Protect from frost!
Shelf life	In sealed original containers at recommended storage temperature at least 24 months.

6. General Instructions

Safety precautions	When working with KBS® FR Caulking it is generally recommended to wear safety glasses and protective gloves.
Packaging	Cartridges with 310 ml content, pails with 15 kg content.

This information and all further technical advice reflect our present knowledge and experience. The purpose is to inform interested parties about our products and their use and should not be construed as guaranteeing specific properties of products described or their suitability for a particular application, nor as providing complete instructions for use. The information implies no guarantee for product and shelf life properties, nor any liability or other legal responsibility on our part. Any existing third-party intellectual property rights, especially patent rights, must be taken into consideration. Application and usage of our products based on our technical advice are beyond our control and are the sole responsibility of the user. The user is not released from the obligation to conduct careful inspection and testing of incoming goods in order to verify the suitability for the intended application. For experimental products we do not guarantee for later commercial availability. Validly existing laws and provisions must be taken into consideration by the recipient of our products. In addition, the currently valid version of our general conditions of sale applies.

KBS® = registered Trademark of Wolman Wood and Fire Protection GmbH