

EBOLIT FA

TECHNICAL DATA SHEET TL 149/2001

Date of issue: 5.5.2003

Date of revision: 4.7.2025

Product characteristics

EBOLIT FA is a binder for chemically resistant sealant based on furfuryl alcohol resin, suitable for sealing ceramics, concrete, masonry, wood, bakelite and for the preparation of chemically resistant linings and plastic concrete.

Use:

Resin **EBOLIT FA** is processed in combination with powdered **FILLER AB** into a self-hardening sealant. Ready-mixed mastics are dense, pasty masses suitable as trowel mastics for cementing chemical linings and floors made of acid-resistant or electrograffitic bricks and cabinetry.

Product features

EBOLIT FA is a brown-black liquid of characteristic odour. It can be cured at normal temperatures of +15 to +20 °C for chemical resistant sealants.

EBOLIT FA must comply with these features:

<i>quality</i>	<i>value</i>
Consistency at 20 °C in s	80 to 150

Product processing

The product can be used as a lining compound, to seal unevenness and cracks in concrete and masonry prior to painting, to seal sololite, phenolic laminates and faolite. They can also be used for luting tiles made of these materials. They are also suitable for screeds, plastic concretes and as a potting compound.

Packaging, storage

EBOLIT FA is supplied in metal drums of capacity 200 litres or in other pre-arranged packaging. It is stored in sealed packages, protected from direct weathering. Recommended storage temperature is +5 to +30°C, hidden from direct sunlight or near heat sources. Storage at temperatures below 0 °C does not adversely affect its application properties.

Transport

EBOLIT FA is transported by covered means of transport, not subject to ADR/RID regulations.

Warranty period

If the product is transported and stored according to the above conditions, its warranty period is 12 months from the date of removal.

Note

Data on the properties of the product and its processing were obtained by laboratory measurements and application tests. This data sheet can only provide legally non-binding advice, the product processing must be adapted to the specific conditions.