

IKO metatech Detail Fiber

Characteristics:

- Fast curing two-component coating based on methacrylates
- Reinforced with fibres
- Flexible, also at very low temperatures
- Cures by adding the right amount of catalyst (IKO perkadox)
- Production ISO9001 & 14001

Use:

IKO metatech Detail Fiber is used for critical details that are difficult to waterproof with a fully reinforced IKO metatech system, such as bolts, nuts and other penetrations of the surface.

Sizing and palletization:

IKO metatech Detail Fiber stone grey 7030 metal tin with net weight of 10kg (item number 02414010)

IKO perkadox: 100g plastic bag (item number 00095110)

IKO metatech Detail Fiber is delivered without IKO perkadox.

Application:

We refer to our technical installation guidelines

Air temperature	5°C - 35°C
Substrate temperature	5°C - 40°C
Product temperature	5°C - 30°C

The temperature of the substrate should remain min. 3°C higher than the dew point during application and curing.

Substrate preparation:

We refer to our technical installation guidelines.

Mixing ratio and instructions:

First stir the content of the tin mechanically at the low-speed setting. Add the IKO perkadox catalyst while stirring and mix mechanically and homogeneously at the low-speed setting during 2 minutes. Make sure that the product at the base and at the edge of the tin is properly mixed in.

The required amount of IKO perkadox for 10kg IKO metatech Detail Fiber depends on the temperature of the substrate:

+3°C till +5°C	0,3kg IKO perkadox	3%
+6°C till +15°C	0,2kg IKO perkadox	2%
+16°C till +40°C	0,1kg IKO perkadox	1%

Cleaning of tools:

IKO metatech Cleaner

Storage:

12 months in the hermetically sealed packaging, when stored in a dry, cool and frost-free place.

Keep the edges of the tin clean.

When closing the tin, place the lid and the lever lock ring in the correct way and remove any product that might remain on the tin.

Safety information:

We refer to our safety data sheet (MSDS), more specific clay sections



Technical characteristics:

Density	+/- 1,22 g/cm ³
Viscosity	3 - 5 (Daniel Flow 1 min.)
Hardness	+/- 63 (Shore A 23°C)
Tensile strength	+/- 4,5 N/mm ²
% Elongation	+/- 240%

Curing time:

Pot life	+/- 15 min
Rain-proof	+/- 30 min
Can be walked on	+/- 45 min
Fully cured	+/- 2 h

Consumption rate:

+/- 3kg/m²

Chemical resistance:

++ Highly resistant + Resistant (max 24h)

+/- Limited resistance (max 1h)

Acetic acid up to 30%	+
Ammonia up to 325%	+
Citric acid up to 50%	+
Formic acid up to 10%	+
Formic acid up to 30%	+/-
Household cleaners	++
Hydrochloric acid up to 10%	+/-
Lactic acid up to 30%	++
Lactic acid up to 10%	+
Nitric acid up to 10%	+/-
Phosphoric acid up to 20%	+/-



2, 4, 5, 6, 7 and 8.

Phtalate	+
Satutared NaCl-solution	++
Sodium hypochlorite up to 5%	+

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