

# IKO multifix

## Description:

2-component resin based on:

- Component A : epoxy resin
- Component B : polyamine based hardener

## Use:

IKO multifix is suited for a large range of applications thanks to its exceptional characteristics, high compression resistance and ease of use :

- Fixing and sealing various objects (bolts, pebbles, metal rods) to materials such as stones, concrete, brick, cement, aluminium, cast iron, steel and wood.
- Fixing concrete borders to concrete surfaces.
- Finishing product for joints and edges : prevents crumbling.
- Anti-slip covering achieved by spreading sand on a pure layer of IKO multifix.

**When mixed with gravel, pebbles or chippings**, IKO multifix can be used :

- as a drainage layer around trees
- to raise and fix hatches, storm drains etc.

**When mixed with coloured aggregates** (gravel, pebbles, chippings, sand) IKO multifix can be used as a decorative finish.

- When mixed with sand IKO multifix can be used as a synthetic repair mortar (step edges, corners...)

## Characteristics:

- Draining
- Very high mechanical resistance
- Perfect resistance to vehicles and haulage
- Multiple use
- Excellent compatibility with most surfaces : see uses
- Rapid polymerisation
- Excellent adherence
- Rapid and effective action without the need for special materials
- Excellent resistance to fats, oils, acids and diluted bases
- Decorative and resistant
- Minimal shrinkage
- Solvent-free

## Caracteristics:

- Colour: transparent
- Density at 20°C : Part A : +/- 1.1, Part B : +/- 1
- Viscosity at 25°C : Part A : +/- 20,000 cps, Part B: +/- 1,000 cps
- Drying time at 20°C - RH 50-60%
  - Pot life: 25-30 minutes
  - Dry to the touch: +/- 4 hours
  - Hard (has its physical characteristics):: +/- 7 days
- Dry contents by weight: Part A : 100%, Part B: 100%
- Adhesion to concrete : break load under stress after hardening
- Speed = 1.000 N/se: 2.68 N/mm<sup>2</sup>
- Compression resistance - for mortars : +/- 900 kg/cm<sup>2</sup>
- Bending strength - for mortars : +/- 500 kg/cm<sup>2</sup>
- Setting time of the resin mortar: +/- 45 min.

## Consumption rate:

± 1 kg IKO multifix per 25 kg granulate



## Implementation:

### 1. Preparation of the substrate

- The substrate must be dry and free of non-adhesive particles.

### 2. Application of IKO multifix

- Mix all of component B with component A.
- Mix one unit IKO multifix of 4 kg with 8 to 100 kg of mineral substance.
- When using IKO multifix as a synthetic mortar, apply as an ordinary mortar.
- When mixing with aggregates, these should be dry.
- When mixing with sand (for mortar) or stones, this should be dry and free of organic materials.
- As soon as IKO multifix starts setting (light warming up - polymerisation) implementation should be stopped.
- Do not apply IKO multifix ta temperatures below 5°C.

## Storage:

1 year in airtight packaging.

## Sizing and palletization:

- 4 kg kit (item number 02100300)
- 280 kg kit in drums (item number 02100310 and 02100300)



With IKO Depaq quartz 6-8mm (density 2,5 kg/m<sup>2</sup>) the consumption is +/- 5 kg IKO multifix per m<sup>2</sup> for a thickness of 5cm

### **Cleaning tools and stains:**

---

Immediately with thinner

---

The technical information regarding the application of liquid waterproofing products supplied by IKO is provided in good faith on the basis of IKO's current know-how and experience, and assumes that these products will be used in accordance with the above-mentioned recommendations, under normal circumstances, and that these products were stored and handled in the correct manner. The above-mentioned information is only intended to inform the user about the various properties and/or recommendations. and can in no way be considered as a guarantee with regard to the merchantability and suitability for a specific purpose in view of the continuously changing environmental factors, including the specific conditions at the building site, the use of different materials and substrates, etc. As a result, and with the exception of binding legal stipulations to the contrary, IKO cannot be held liable on the basis of the provided information, and any other written recommendations and/or advice. Please contact IKO if you have any doubts regarding the processing, the end use or the application of these products. Users are recommended to consult the most recent edition of the technical data sheet. A copy of this will be provided upon request, or can be obtained from <https://eu.iko.com>.