

Technical Data Sheet





Field of application

i.design EFFIX CREA is a very high performance mortar to be used for manufacturing non-structural elements and decorative objects.

Mortar composition

i.design EFFIX CREA is a ready-to-use mortar consisting of cement pre-blended with sand, fibres and admixtures as needed for its manufacture. The fibres used are alkali-resistant glass fibres.

Physical properties

Mixing with water yields a very flowable ivory mortar.

Fresh mortar density	2.340 kg/m³
Particle size destribution	0 - 500 μm

Mechanical properties

(According to the placing conditions envisaged by the project). Average values based on 4x4x16 cm prisms.

	Compressive strength at 20°C	Flexural strength at 20°C
at 1 day	≥ 60 MPa	≥ 6 MPa
at 7 days	≥ 90 MPa	≥ 7 MPa
at 28 days	≥ 100 MPa	≥ 9 MPa

Preparation and use

- About 12 litres of mortar are obtained by mixing a 25-kg bag of i.design EFFIX CREA mixed with 2.75 litres of water
- The use of a high-energy mixer or an intensive mixer is recommended for a good dispersion of components.
- Instructions for preparing the mix with either a mortar or concrete mixer are given as follows (*) (**):
 - 1. Pour the necessary number of bags into the mixer
 - 2. Mix for 30 seconds
 - 3. Add 2.75 litres of water per bag used
 - 4. Mix for two minutes (calculated from mix fluidization)
 - 5. Stop the mixer and scrap its walls
 - 6. Mix for another 2 minutes
 - (*) Depending on the type of mixer used, the optimum volume of an i.design EFFIX CREA mix is equal to half the maximum capacity of the mixer.
 - (**) Duration of the i.design EFFIX CREA production process depends on the type of mixer used. With a traditional concrete mixer, adjustment of the blade depth may be necessary to obtain a smooth mix.











- Pour the mix immediately into the mould or the formwork. Continue pouring at the same point without interruption to avoid entraining air bubbles.
- i.design EFFIX CREA has been designed for the production of non-structural elements, such as decorative objects, interior furnishings and other manufacts possessing complex shapes. For example, it can be used for the production of kitchen & bathroom countertops, working surfaces, bathroom furnishings, tables, seats, sinks, tiles, benches, etc.
- Its formulation based on very fine raw materials allows obtaining perfectly smooth and homogeneous surfaces in addition to excellent reproduction of the texture of moulds used.
- i.design EFFIX CREA can be thermally treated after setting, which permits accelerating the material s curing process. The treatment consists in gradually heating the manufactured elements up 60°-90°C in 48-72 hours. As it contributes to strength development and durability enhancement, this treatment provides great dimensional stability to i.design EFFIX CREA.

Precautions

Work at an ambient temperature between 5° C and 25° C. Ambient temperature can actually affect application time as follows:

about 5°C: < 90 minutes

about 20°C: < 45 minutes

about 25°C: < 5 minutes

- In hot weather, store bags at a temperature below the ambient air and mix cold water to extend workability time.
- Ensure that all mould/formwork joints are properly sealed to prevent leakage; in case they are not, use silicone joints to fill leaks,
 if any.
- All surfaces in contact with i.design EFFIX CREA should be clean and coated with a thin layer of high- grade formwork/mould release oil. The use of clean, proper brushes or clothes is absolutely necessary for this step.
- Provide effective protection against desiccation (drying- out), especially when manufacturing thin and long elements (i.e. those featuring a significant exposed surface/volume ratio). The use of wet non-woven fabrics and plastic sheets or the even distribution of an anti- evaporation agent has been shown to provide an adequate solution to the problem.
- Protect from frost, wind and direct sun during setting and hardening.
- Removal of formwork/mould can be performed after 18- 24 hours.
- After demoulding, elements must be kept wet or be immersed in water at 20°C for at least 7 days. During early curing, avoid storage in hot, dry and windy weather.
- The use of a suitable surface protection product is highly advisable.

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For professional use only. The user is advised to conduct tests and assessments in order to define the suitability of the product for the intended application.

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Last updated June 2019









