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# FIREPROOF CASTING CONCRETE TKV



## **Product description**

Fescon Fireproof Casting Concrete is a special compound with aluminate cement as its main binder and chamotte with a maximum grain size of 5.0 mm as its aggregate.

- Easy to use
- Heat resistance +1200°C
- Good workability characteristics



# **Applications**

Fireproof casting and repairs of ovens, grills and other fireplaces

The product is listed in the portal for building products that can be used in Nordic Swan Ecolabelled buildings.

#### Instructions

#### **Mixing**

Refer to the bag for how much water the plaster requires. Add the dry material to the water and mix with a concrete mixer for around ten minutes. With a power mixer or a drill paddle, around four to five minutes of mixing is sufficient. Allow the plaster to stand for around ten minutes and mix it again for a short while. Find the correct consistency at this stage by gradually adding the rest of the water. We do not recommend adding all of the water right at the start. The finished plaster remains workable for around one hour.

### Work instructions

The lowest working temperature is  $+5^{\circ}$ C. In slab-type casting, the minimum casting thickness is 50 mm and, for example, in casting the roof of a baking oven, it is 100 mm. Do not reinforce the casts, because the thermal expansion of steel is greater than that of the casting mass. The mass begins to set after 2-5 hours

#### **After treatment**

Before taking the structure into use, allow it to dry 2-3 weeks with all hatches and dampers open. Perform the first, careful heating with a heater blower, for example. Next 3 to 5 days, heat carefully with a small fire. Leave the hatches and dampers open after each drying heating.

## **Waste handling**

Storage and handling of waste See the separate storage and disposal instructions https://www.fescon.fi/en/material-bank



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# **Technical information**

Water requirement	2.0-3.5 l/25 kg
Finished compound	11-12 I/25 kg
Туре	powder
Colour	gray
Maximum grain size	5.0 mm
Storage	storage time in a dry location approx. 1 year
Lowest usage temperature	+5°C
Workability time	1 h
Heat resistance	+1200°C