FLISE DE BENEROMPANIET



HURTIGSTØP

2 - 8 cm
Cement-based, plastic-reinforced,
rapid-curing dry concrete.

20 KG



DATABLAD F1 HURTIGSTØP





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DANGER - CEMENT 10-30% Causes skin irritation. Causes serious eye damage. May cause respiratory irritation. Avoid breathing dust. Wear protective gloves/protective clothing/eye protection/face protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical advice/attention.

IF ON SKIN: Wash with plenty of soap and water. Dispose of contents / container to licensed waste disposal site in accordance with local Waste Disposal Authority.

KEEP OUT OF REACH OF CHILDREN.

Description

F1 Hurtigstøp is a cement-based, plastic-reinforced, rapid-curing dry concrete that can be used both indoors and out. FI Hurtigstøp can be laid in thicknesses of 2 to 8 cm and is used where subsequent work needs to be done continuously.

Applications

FI Hurtigstøp is used on concrete, plaster, wood, insulation etc., as a floating floor, on plastic sheeting or attached to the substrate. Where F1 Hurtigstøp is laid on insulation or a non-load-bearing surface it should be reinforced in the normal way and laid at least 40 mm thick.

Application temperature should be between +10 and +25 °C. This also applies to the surface it is applied to.

Preparation - Surface

On plaster or concrete, F1 Hurtigstøp can be laid as a thin (2 to 4 cm) screed and should be in good contact with the surface. This is ensured by first priming the surface with F1 Hurtigstøp mixed with a one-to-one mixture of F1 Primer and water. The screed is then applied wet-in-wet.

Mixing

Mix in a concrete mixer, or for smaller quantities a powerful electric mixer drill. Use 1.6-1.8 litres to 20 kilos of F1 Hurtigstøp. Mix thoroughly to an earth-damp consistency. In winter, the sacks should be brought close to room temperature before use.

Application

F1 Hurtigstøp is applied as a normal screed with the aid of screed rails and a board and can be worked for about 2 hours. Make sure the mixture is well compacted. Tiling or polishing can be done as soon as the screed has set. Tools may be cleaned with water.

Drying time (at +20°C)

Protect the laid screed from drying out too rapidly, with plastic sheeting for example. Keep doors and windows shut and avoid draughts. Heating cables must be turned off. No extra heat or extra water should be applied. Once laid, F1 Hurtigstøp can be walked on after about 6 hours and can be tiled after 16 hours. If an approved membrane system is to be applied to the surface, the compound must dry for at least 24 hours.

Coverage

 $21\,\mathrm{kg}\,\mathrm{F}1\,\mathrm{Hurtigst}$ øp per cm per m². $1\,\mathrm{sack}$ gives about $9.6\,\mathrm{litres}$ of compound.

Storage

Store in a dry place. Best used within 1 year of production date.

