

# HEY'DI FLYTSTØP FIN

Quick setting cement-based cast  
for indoor and outdoor levelling

## Description

Hey'di Flytstøp Fin is a cement-based, resin-reinforced, quick setting compound used for indoor and outdoor levelling. Hey'di Flytstøp Fin may be applied in layers between 5 and 20 mm thick. It may also be used to enclose electric heating cables and hot water pipes.

## Areas of Application

Hey'di Flytstøp Fin may be applied to substrates of concrete, plaster, ceramic tiles and other mineral substrates. It is also suitable for water exposed surfaces such as balconies, terraces, bathrooms, etc. Where Hey'di Flytstøp Fin is applied outdoors, the substrate must be frost resistant. Studded car tyres etc. may damage the surface.

Application may be by ordinary filler pump. Application temperature shall be between +10 and +20°C; this also applies to the substrate.

## Preparation/Substrate

The surface must be free from loose particles, dust, grease, etc. Any cement skin on the substrate should be removed mechanically.

Indoor Use: Absorbent substrates such as concrete or plaster must be primed using Hey'di Special Primer or Hey'di KZ at the ratio of 1 part primer to 3 parts of water. Non-absorbent substrates such as epoxy, tiles, linoleum, etc. must be primed in the form of a wash, mixing 1:1 Hey'di KZ and water with Hey'di Flytstøp Fin to achieve a thick liquid for brushing onto the surface. Outdoor Use: Absorbent substrates should be pre-watered and the surface given a primer wash as described above.

## Mixing/Application

First pour clean water into the mixing tub, approximately 4 litres to 25 kg Hey'di Flytstøp Fin. Mixing should be by a powerful electric drill equipped with a mixing attachment. Mixing time is about 2 minutes to achieve a lump-free, liquid compound. Time available for application of the ready compound is about 30 minutes. Pour from the mixing tub, distributing the compound in strings from the short wall. Each new string should be poured slightly into the previous string, allowing the compound to always flow in the same direction. It is advisable to apply the compound in an even layer thickness. Avoid outdoor application in direct sunlight and strong draught. When utilising a filler pump to apply Hey'di Flytstøp Fin, an after-blender device should be used at the end of the dispenser tube.

In cold weather, sacks should have about room temperature before application.

## Finishing

The surface may be spike rolled to achieve an even surface. Outdoors the applied compound must be protected by a plastic film to prevent it from drying too fast and to protect it from rain for a minimum of 24 hours. Tools are cleaned in water.

## Drying Time (at 20°C and 50 % relative humidity)

The surface may be walked on after 2-3 hours; it can be used or tiled after 5 hours. If a membrane is to be brushed onto the surface, the product needs to dry for at least 24 hours. Any floor heating must be turned off before applying Hey'di Flytstøp Fin and may not be turned on again until at least 7 days after the compound was applied.

When wetting the hardened surface, you may notice tiny grooves over the whole or part of the floor; these are normal and do not affect the density and resistance of the compound.

If applying Hey'di Flytstøp Fin in temperatures lower than the recommended minimum temperature, drying time will be significantly longer.

## Consumption

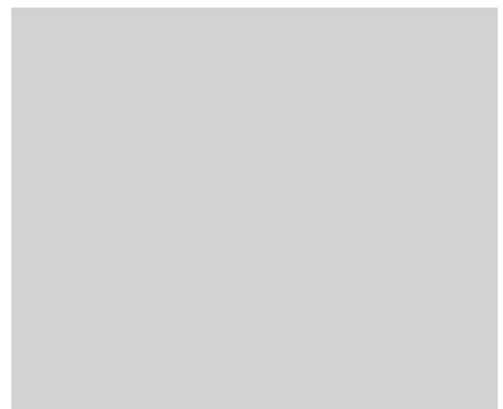
25 kg of Hey'di Flytstøp Fin produces about 12 litres of ready compound.

## Storage

Store in a dry place. Best results are achieved within 1 years of the date of manufacture.

## Packaging

25 kg sack



## Work Hygiene/Precautions

The product contains cement which, when mixed with water, may cause irritation to the skin and eye, nose and throat mucous membranes. Always read the warning on the packaging before starting work.

