

FLISE ■■■■[®]
KOMPANIET



FINFLYT

2 - 20 mm


**Rapid-hardening, dust-reduced,
cement-based, self-levelling screeding
compound for indoor use.**

20 KG



DATABLAD

F1 FINFLYT

FLISE  **KOMPANIET**

F1
by Flisekompaniet

FINFLYT
2 - 20 mm
Rapid-hardening, dust-reduced,
cement-based, self-levelling screeding
compound for indoor use.

20 KG

7 051 159 998 926

CE
Flisekompaniet AS Enebakkeveien 123 NO-0680 Oslo Norge 23 01-23-0165-004-02
EN 13813 9892 - F1 Finflyt Avrettingsmasse Sementbasert, selvutjevne avrettingsmasse for innendørs bruk Trykkfasthet: C30 Bøyestrekfasthet: F7 Brannklasse: A1



UFI-NR: 233R-51EN-X009-CAA1

DANGER - CEMENT 1-3% Causes skin irritation. Causes serious eye damage. 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 Finflyt is a rapid-hardening, dust-reduced, cement-based, self-levelling screeding compound for indoor use. F1 Finflyt has very good flow properties and can be laid in thicknesses of 3-30 mm.

Applications

F1 Finflyt is used on surfaces of concrete, plaster, stone, ceramic, wood, vinyl etc. before applying floor coverings, tiles, carpet, parquet etc. Application temperature should be between +10 and +25°C. This also applies to the surface it is poured onto.

Preparation - Surface

The surface must be free of loose particles, cement, dust, grease or other impurities that might reduce adhesion. Laitance on the surface of concrete should be removed mechanically. Absorbent surfaces, such as concrete and plaster should be primed with F1 Primer, mixed 1 part F1 Primer to 3-4 parts water. Wood and particle board should be primed with unthinned F1 Primer. Divide the floor up with stop battens and use level pins to mark the filling height.

Mixing/Application

First pour plain water into the mixing vessel, 4.4 litres of water to 20 kilos of F1 Finflyt. Mix using a drill with a mixing paddle. Mixing time is approximately 2 minutes, until an easily worked paste without lumps is achieved. The mixture remains workable for about 30 minutes, do not add more water once the mixture is ready mixed. In winter, the sacks should be brought close to room temperature before use. Begin laying against the shortest wall. Pour the compound continuously in strips of no more than 5-7 metres. Pour each strip close in to the preceding one, so that the compound is always flowing in the same direction and flows out into an even and level surface. F1 Finflyt can also be laid with all normal mixer pumps. Clean tools and machines with water.

Drying time (at +20oC) - Covering

F1 Finflyt can be walked on after 2-4 hours and can normally be covered after approximately 24 hours.

Coverage

About 1.6 kilos of F1 Finflyt per mm layer thickness per m².

Storage

Store in a dry place. Best used within 12 months of production date.

Desember 2023

FLISE  **KOMPANIET**