

HI EP Floor Screed

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Characteristics & Specification Data

Description HI EP Floor Screed is a three-komponent solventfree mortar/repair system.

Provides good adhesion and elasticity.

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Area of application HI EP Floor Screed is designed to correct/fill up steel before application of coating on

platforms and shipdecks.

Color Clear Finish N.A.

Substrate Can be applied to clean surfaces of epoxy.

Recoatability Can be overpainted with most epoxies.

Dry Film Thickness N.A.

Wet Film Thickness N.A.

Solids Content 100%

Theoretical 2,1 kg/m²

Theoretical Coverage Rate

1-50 mm per application.

Dry Temperature Resistance

Recommended thickness

Softens slightly above 60 °C.

Quartzsand Floor Screed sand, 0,3-0,7 mm

Surface Preparation

General Surface cleaned and prepared.

Steel HI EP Floor Screed sticks to most steel

primers. Steel must be sandblasted to min. SA 2 ½ and be dry, clean and free from dust. The substrate must be primed before

application of HI EP Floor Screed.

Concrete N.A.

Application Equipment

Equipment HI EP Floor Screed is applied in the desired thickness with a steelboard and

thickness with a steelboard and straightedge. Note! If the layer thickness is above 1 cm, it is important to compress the mixture so that the surface is smooth and shiny. The surface has to be smoothed using a steelboard. If any dry areas, these must be filled up with epoxy prior to further treatment. This is to ensure a waterproof

screed.

Mixing & Thinning

Mixing Mix part A and part B thoroughly with

mechanical mixer, add the sand and mix it

together into a smooth mass.

Mixing ratio Part A: resin, part B: hardener, part C: sand,

0.3-0.7 mm.

Mixing ratio: A+B=10kg + 50 kg sand.

Thinning No use of thinner.

Pot Life 40 min. at 20°C.

Cleaning & Safety

Cleaning Tools may be cleaned by use of an aromatic

solvent such as xylene, toluene o

ethylacetate.

Safety Consult material safety data sheet.

Ventilation Good ventilation when heating of room.

Caution Consult material safety data sheet.



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Application Conditions

	Coating	Surface	Ambient	Humidity
Normal	15-25°C	15-25°C	15-25°C	<85%
Minimum	5°C	5°C	5°C	30%
Maximum	25°C	45°C	45°C	85%

Do not apply when surface temperature is less than 3°C above dew point.

Technical Data

At 20°C and 50% RH (relative humidity)

Tack free 9 h.

Fully cured 3-10 days.

Specific gravity 2,1 g/cm³

Pressure Gauge 84 N/mm²

Bending Strength 27 N/mm²

E-module 12800 N/mm²

Adhesion strength 4 N/mm²

Curing Schedule

Temperature	Recoating
5°C	24 h.
10°C	18 h.
20°C	9 h.

Packaging & Storage

Sales Unit 10 kg set.

Storage (General) To be stored unopened and under dry

conditions.

Storage Temperature & Humidity

Storage temperature should be kept

between 10-35 °C.

Shelf Life 12 months.

Further information

When other products are to be used together with this material, the technical data sheets must be checked. This is to make sure they are compatible with each other.

After many years experience, Hummervoll Industribelegg AS has a very good technical and practical knowledge. We are happy to assist with our expertise.



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