HI EP Deck Top coat

Product data sheet



Mars 2022 page 1/2

Characteristics & Specification Data

Description HI EP Deck Top Coat is a two-pack, solvent-free

Characteristics HI EP Deck Top Coat is a wear resistant, providing a smooth surface with high chemical re-

sistance. HI EP Deck Top Coat cures quickly and

Area of application HI EP Deck Top Coat is designed particularly as a

high performance coating for "Heavy Duty" deck systems for ships and offshore installations. Recommended for decks, helidecks, walkways, heavy duty traffic areas, loading areas

Color RAL 7038, RAL 6002, other colours available on

Finish N.A.

Primers Apply onto a solvent-free base

Topcoats Can be overpainted with solvent-free epoxy.

Dry Film Thickness 1,0 - 1,3mm

Wet Film Thickness 1,0 - 1,3mm

Solids Content > 99%

Theoretical 1,0 - 1,7 kg/m². Coverage Rate

Dry Temperature Re-

Softens if more than 60°C.

Surface Preparation

General Surface cleaned and prepared.

Steel Consult technical data for HI EP Sealer. The tem-

perature of the steel substrate must be minimum

3°C above dew point.

Concrete N.A.

Application Equipment

Equipment Apply HI EP Deck Top Coat (A+B) in the required

thickness with rubber-squeegee or paint brush.

Antiskid:

Apply antiskid to top layer of HI EP Deck Top Coat

with a squeegee.

Distrbute Antiskid with a paint roller.

Mixing & Thinning

Mixing Mix part A and part B thoroughly with agitator

prior to use, minimum 1 minute.

Mixing ratio Part A: Part B=3,7:1 (by weight).

Part A: Part B=2,7:1 (by volume).

The product is delivered in correct mixing propor-

tions.

Thinning **Do not use thinner**.

Pot Life 20 minutes at 20 °C.

Cleaning & Safety

Cleaning Tools may be cleaned by use of an aromatic solvent

such as xylene, toluene, ethyl acetate.

Safety Protective clothing for working with epoxy.

Ventilation Good ventilation when heating of rooms.

Caution Consult material safety data sheet.

Application Conditions

	Coating	Surface	Ambient	Humidity
Normal	15-30°C	15-30°C	15-30°C	0-85%
Minimum	10°C	5°C	5°C	0%
Maximum	30°C	50°C	45°C	85%

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

HI EP Deck Top coat

Product data sheet



Mars 2022 page 2/2

Technical Data

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

Tack free

3 h.

Fully cured

4-7 days.

Specific gravity

1,33 g/cm³.

Viscosity

800 cp at 25 °C.

Curing Schedule

Temperature	Recoating	
5°C	16 h.	
10°C	10 h.	
20°C	5 h.	

Packaging & Storage

Sales Unit

16 kg set.

Storage (General)

To be stored unopened and under dry condi-

ions.

Storage Temperature &

Humidity

Storage temperature should be kept

between 5-40 °C.

Shelf Life 36 months at max 23°C.

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.