

## HI EP Sealer

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Last modified: 03/2011

## **Characteristics & Specification Data**

Description HI EP Sealer is a two-pack, solvent-free

epoxyprimer for steel substrates.

Characteristics HI EP Sealer is designed particularly as a primer for HI EP Flex Coat and HI EP Deck Coat flooring systems for offshore and ship

installations.

HI EP Sealer has very good adhesion to Area of application

blastcleaned steel and cures down to 5°C at

0-85% relative humidity.

Color Clear

Finish N.A.

**Primers** Clean and dustfree surface.

Can be overpainted with solvent free epoxy. Topcoats

**Dry Film Thickness** 200μ

Wet Film Thickness 200µ Solids Content 100%

Theoretical **Coverage Rate**  0,2 kg/m3

Recommended film thickness

175-200 μm

**Dry Temperature** Resistance

Softens if more than 60°C.

## **Surface Preparation**

General Surface cleaned and prepared.

Steel Steel must be blastcleaned to minimum

Sa 2 ½ (ISO 8501-1). The temperature of the steel substrate must be minimum 3°C above

dewpoint.

N.A. Concrete

### **Application Equipment**

Roller/brush or rubber blade/squeegee. Equipment

#### **Mixing & Thinning**

Mix part A and part B thoroughly with mechanical mixer immediately prior to use. Mixing

Mixing ratio Part A:Part B=1,67:1 (by weight).

Part A:Part B=1,5:1 (by volume).

The product is delivered in correct mixing

proportions.

**Thinning** Do not use thinner.

Pot Life Approx. 1 hour at 20°C.

## Cleaning & Safety

Tools may be cleaned by use of an aromatic Cleaning

solvent such as xylene,

ethylacetate.

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	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 Sealer**

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#### **Technical Data**

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

Tack free 5 h.

5-7 days. **Fully cured** 1,08 g/cm3 Specific gravity

Viscosity 1800 cp at 25°C

# **Curing Schedule**

Temperature	Dry to Recoat	
5°C	24 h.	
10°C	12 h.	
20°C	5 h.	

## **Packaging & Storage**

Sales Unit 5 kg set.

To be stored unopened and under dry Storage (General)

conditions.

Storage Temperature &

Humidity

Storage temperature should be kept between 5-40°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.



**Hummervoll Industribelegg AS** 

Sanddalsringen 5 5225 Nesttun NORWAY

Faks E-post

+47 55 92 27 00 +47 55 92 27 10 hummervoll@hummervoll.no