

ZOTA EPON HP

Technical Data Sheet

DESCRIPTION :

ZOTA EPON HP is a two-pack high build epoxy coating.

Application as a primer or middle coat in general purpose epoxy coatings and linings in epoxy systems for protection of structural steel, tank, water supplement and food industries.

SPECIFICATION DATA :

Genetic type :Epoxy coatingGloss :MattDensity :1.25 - +/- 0.05 (mixed A and B)

Flash point : 23 +/- 2 o C (Setaflash)

Volume solids : 50 +/- 2%

Adhesion: Excellent on correctly prepared surfaces

Chemical resistance: The fully cured coating offers outstanding resistance to aqueous solutions and a wide range

of industrial chemiclas, fat, crude oils, mild acids, etc..

Abration resistance : Good resistance to abration and mechanical damage

Not recommended for direct exposure to sunlight

Temperature: Dry service temperature range up to 120°C

COLORS:

Grey

RECOMMENDED USE :

Surface preparation:

- * All surfaces must be dry and clean
- * The surface to be painted should be abrasive blasted to minimum SA-2.5 Swedish Standard.
 For optimum performance, abrasive blasting in accordance to SA -3.0
- * Substrate temperature may not exceed 50°C.

Recommended number of coats :

* 1-2 coats

Typical Dry Film Thickness :

* 75 microns equivalent to 150 microns wet

Theoretical Coverage :

* 6.6 m2/Ltr

DRYING TIMES:

Drying times :

| Temperature | Touch dry | Hard dry | Overcoating | Final Cure |
|-------------------|-----------|----------|-------------|------------|
| 24 ⁰ C | 3 Hours | 10 Hours | 10 Hours | 8 Days |
| 32 ⁰ C | 2 Hours | 6 Hours | 6 Hours | 4 Days |

Pot Life : 6 Hours at 25°C

APPLICATION DATA:

Method of Application :

- * Conventional : Suitable
- * Brush or Roller : Suitable for small erea. Care must be taken to achieve the specified dry film thickness
 - * Airless spray : Recommended

Mixing ratio :

- * Use mechanical agitation for proper mixing. Mixing 30 minutes before use .
- * 3 volume part A to 1 Volume part B of ZOTA EPON HP
- * Stir the content of the base component, continue stirring and gradually add the total content of the hardener component, continue stirring until a homogeneous mix is obtained.

Thinner : ZOTA Thinner 803

Cleaning solvent: ZOTA Thinner 803

PACKAGING:

- * 12 Liters of part A in 20 litres container. 3 Liters of part A in 5 liters container.
- * 4 Liters of part B in 5 liters container. 1 Liter of part B in 1 liter container.

HEALTH AND SAFETY:

Please observe the precautionary notices displayed on the container.

Keep out reach of children.

Use under well ventilated conditions.

Wear a mask, goggles and protective equipment during the construction.

Do not inhale spray mist.

Avoid eyes and skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap water and medical attention sought immediately.

STORAGE : Store in cool and dry places .