Kemapoxy 151 HB

Two component, High Build, Solvent free Epoxy coating.

Description:

- **KEMAPOXY 151 HB** is a coloured high quality solvent free two components epoxy coating based on liquid epoxy resin,selected pigments,additives and a formulated amine hardener.
- · Complies with ASTM C 881, ES 3303.

Fields of Use:

- Coating for walls, screeds and flooring subjected to the actions of chemicals and severe conditions e.g. walls and flooring of chemical plants, workshops, distilleries, laundries, abattoirs,
- garages, nuclear power stations, stores, potable water tanks and hospital rooms.
- · Coating for bridges and road structure, water and sewage plants.
- Coating of steel tanks, pipes, machines and all steel structures that are subjected to the actions of chemicals or severe conditions.
- · Can be applied on wooden, cement and plastered surfaces.

N.B. Epoxy paints are resistant to chemicals and friction but when exposed to ultraviolet radiation, some color changes occur only while retaining chemical and mechanical resistance.

Advantages:

- Waterproof and resistant to sea water salts, dilute acids, alkalis and a wide range of different chemicals and solvents.
- · Adheres firmly to metallic and concrete surfaces.
- · Easy to apply without special tools.
- · Available in several attractive colours (upon request).
- Anti fungus and anti bacteria.
- Has no harmful effect.

Technical Data :(at 25 °C)

Colour White / coloured upon request Shiny Gloss / semigloss Solid content 100 % Density 1.33 ±0.02 kg/l Mixing ratio A : B (by weight) 3:1 Pot life 45 minutes (decreases at higher temperatures) Final setting time 24 hours Full hardness 7 days Recoating time 18 - 24 hours Min. application temperature 5°C Thinner Kemsolve 3 or Kemsolve 4 (Maximum 5%) Rate of use (theoretical) $3m^2$ / kg / 250 μ thickness





Epoxy Paints

Directions for Use:

- $\cdot~$ The surface should be dry and cleaned from dust, oil, grease and loose particles.
- It is recommended to apply a primer coat of **KEMAPOXY 101** for wooden or concrete surfaces, and **KEMAPOXY 131** for steel surfaces, before coating with **KEMAPOXY 151 HB**.
- Mix well the two components of **KEMAPOXY 151 HB** using a slow speed mixer (300 r.p.m. maximum).
- · Coating is applied using brush or roller, or Airless spray.
- Apply one or more coats of **KEMAPOXY151 HB** according to the thickness required. At least 18 hours should elapse between successive coats.
- KEMAPOXY151 HB gives smooth and polished surface.
- To obtain a skid resistant surface, a layer of fine sand (0.2-0.7mm. diameter at a rate of 1 kg/m²) is sprinkled on the primed surface, or on the first coat while still wet. Then apply the final coat of **KEMAPOXY151 HB** at a rate of 400 800 gm/m².
- Clean tools by **KEMSOLVE 1**.
- N.B. To avoid color deviation from one patch to another, only use the same patch number in the same area.

Safety Precautions:

- · Application should be carried out in well ventilated place.
- Gloves, protective clothing and eye goggles should be worn during application.
- Skin contaminations should be immediately cleaned with soap and plenty of water. Don't use solvent.
- If the material is splashed into the eyes, they should be immediately washed with water and then report to an eye specialist.
- Do not eat or smoke during application.

Storage /shelf life:

• 2 years under suitable storage conditions in closed containers.

Packages:

- Kits (A+B) 3kg.
- Follow the mixing ratios by weight indicated on the package.



