Construction Repair & Strengthening Products

Kemapoxy 165G

Self Levelling Flooring Epoxy Grout.

Description:

- Is a three components epoxy based on modified epoxy resin with appropriate hardening system and selected fillers (smooth or rough).
- When required flow characteristics can be adjusted to suit the particular project and application by varying the quantity of part C that is used.
- · Epoxy resin complies with ASTM C 881.

Fields of Use:

- · Ready to use premeasured components requires only good mixing to produce excellent flow.
- Self levelling for anti chemicals flooring specially in the floors which exposed to aggressive chemicals and mechanical stresses.
- · Kemapoxy 165 G smooth for thicknesses less than 5mm.
- · Kemapoxy 165 G rough for thicknesses 5mm or more .

Advantages:

- · Self levelling.
- · High mechanical strengthes.
- · High chemical resistance.
- · Available in two tyheo smooth or rough suitable for thicknesses less than or greater tham 5mm.

Technical Data:(at 25 °C)

 $\begin{array}{lll} \mbox{Colour} & : \mbox{ grey} \\ \mbox{Solid content} & : 100 \ \% \\ \mbox{Density} & : 2.2 \pm 0.1 \ kg/L \\ \mbox{Mixing ratio A}: \mbox{B}: \mbox{C (by weight)} & : 4:1:25 \\ \end{array}$

Pot life : 30 min (decreases at higher temperatures)

Maximum Grout Depth: 50-60 mmInitial setting time: $4 \text{ hr} \pm 15 \text{ min}$ Final setting time: 24 hoursFull hardness: 7 daysMin. application temperature: $15^{\circ \circ}\text{C}$

Compressive strength : 600-800 kg / cm² (depending on the amount of component (C) used)

Rate of use (theoretical) : 2.2 kg/m²/mm.

Directions for Use:

- It is important that the area to be repaired to be dry, clean and free from dust, dirt and other impurities.
- The three components of **KEMAPOXY 165G** are supplied at the correct mix ratio.
- The hardener (component B) is poured into (component A). Care must be taken that the hardener is completely emptied from it's container.
- Add component C to the mixture, mixing of the three components is best achieved using a slow speed mixer (maximum speed of 300 r.p.m) fitted with a suitable paddle , mix thoroughly the three components.
- It is essential that the mixing should be carried out using side to side and top to bottom motions. Mixing is continued for approx . 3 minutes until the mixture has attained a homogenous appearance.
- the mortar is processed by casting in more than one layer (max.grout depth 5-6 cm) ensuring that the previous layers have initial hardened and cooled
- clean tools by KEMSOLVE 1

NB. where a very flowable mix is required, the aggregate content may be reduced accordingly, mixing ratio (A: B: C) by weight be (4:1:20)



Construction Repair & Strengthening Products

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, these should be immediately washed with water and then report to an eye specialist.
- · Do not eat or smoke during application.

Storage:

· 2 years under suitable storage conditions.

Packages:

 \cdot 30 kg kits (A+B+C)

4 kg Component A

1 kg Component B

25 kg Component C

· Follow the mixing ratios - by weight - indicated on the package.

