

POXEETAR

ELASTOMERIC ANTI-CARBONATION PROTECTIVE COATING

POXEETAR is a two component, coal tar modified epoxy coating. It offers excellent protection to concrete surfaces against the ingress of chlorides and sulphates present in the soil.

RECOMMENDED USES

Primarily designed to protect concrete surfaces against corrosion from aggressive environments.

Useful for all concrete structures exposed below ground level.

Suitable for underground and foundation waterproofing to resist against chlorides, sulphates and sewage, etc.

ADVANTAGES

- Waterproof.
- Easy to apply by brush or spray.
- Long term protection against corrosion.

Direct application, in most cases no priming is necessary.

TECHNICAL INFORMATION

Color - Black

Specific Gravity - 1.6 ± 0.1 at 25 deg C

Recommended

Thickness - 300 - 500 microns

(Coverage will be less on rough or textured surfaces and at higher film thicknesses)

- Approx. 24 hours at 25° C
- Approx. 24 hours
- 2 hours at 25°C
- 14 days after application
- Cohesion failure at concrete >27°C

Standard Compliance - BS 5493

CHEMICAL RESISTANCE

Sea water excellent

Water excellent

Sewage good

Distilled water excellent

Vegetable oils, Mineral oils and fatsexcellent
Salt Solution excellent

DIRECTIONS FOR USE Concrete - New concrete must not have more than 5% moisture content and possess an open, porous and textured surface with all curing compounds and sealers removed. Old concrete must be clean and well textured. Surface must be clean, dry and free from oil, curing compounds, grease, dust and other contamination. Methods generally used for preparing concrete are sand blasting, acid etching, water jetting, grinding and wire brushing. The final step in cleaning shall be the complete removal of all residues by vacuum cleaner or pressure washer.

Steel - All surface should be grit blasted to meet the requirement of BS 4232. Newly cleaned steel is coated as soon as possible before the formation of rust or scale.

Mixing - Add Part B, the hardener into the Part A, the resin and mix using a slow speed, electric drill fitted with a jiffymixer. Mix for at least 3 minutes till uniform consistency is obtained. If necessary, viscosity can be adjusted by adding 2 - 5 % CEMTEC SOLVENT.

Application - POXEETAR may be applied by brush, or spray to give a uniform finish. Allow to cure for a minimum period of 14 days prior to putting into service.

PACKING

POXEETAR is packed in 27 Kgs/18 Ltr kits. Special packing can be available on request.

CLEANING

Tools and equipment should be cleaned with Cemtec Solvent before the Epoxy hardens. Hardened material can be removed by mechanical means.

PRECAUTIONS

Epoxy components may cause irritation, avoid contact with skin and eyes.

Always wear protective clothing (rubber gloves, eye protection, etc.) when using the product.

QUALITY STATEMENT

CMCI manufacture its products at their manufacturing facility in Saudi Arabia as per the Quality Procedures certified to conform with Quality Management System described in ISO 9000 series

CMCI provides a comprehensive technical support system for its full range of high performance construction products. CMCI also offers full technical field support to consultants, Architects, Contractors, applicators and End Users

The Technical Specification information and recommendation given are based on the current technical knowledge and the user or his representative is recommended to check the suitability of the product. CMCI reserves the right to amend the technical characteristic of the product as part of ongoing research and development. As the work execution is beyond the direct and continuous control of CMCI no guaranty and or responsibility is assumed on the performance of work completion executed with use of our products.