

Techno Epoxy 165

Two components epoxy resin anchoring grout.

Uses

- Pile cap / pile head encapsulation and ensure water tightness.
- Anchoring of cranes, towers and dock sills.
- Anchoring in concrete, brick work masonry and rock.
- Installation of reinforced concrete starter bars, foundation bolts and railway tracks.

Description

Techno Epoxy 165 is a two component solvent free epoxy resin anchoring and bedding grout. It is a combination of high performance epoxy resins and specially graded aggregates and additives to provide excellent anchoring strength.

Features

- Pile head / pile cap encapsulation
- High temperature resistant
- Solvent free
- Excellent impact, abrasion resistance
- High bonding and compressive strength
- Early strength development
- Adjustable consistency, excellent workability and specially formulated for deep grouting

Coverage

2 Kg/m² /1 mm thickness

Properties

Color: Grey

Solid content: 100% Density at 20°C: 2.1 g/cc

Processing time at 20°C: 60 minutes

Compressive strength (7 days) (BS 6319): 80-85 N/mm

Tensile strength: 13.6 N/mm Flexural strength: 23.9 N/mm

Chemical Resistance

Lactic acid10%GoodNitric acid10%GoodAcetic acid5%GoodHydrochloric acid25%Excellent

Modern Technologies for Construction Chemicals

Factory: Wadi Elnatroun – First Industrial Area. Head Office: New Maadi – 3\288 St. from Aljazaer St. Fax. & Tel.: 02-25200833 Mob.: 010 209 65554

www.mtcchem.com



Sulphuric acid 10% Excellent Citric acid 10% Excellent Tartaric acid 10% Excellent Sodium hydroxide 10% Excellent Diesel fuel/petrol Good Grease Excellent Hydrocarbon solvents Good Salt water 3 Excellent

STANDARDS BS 5080, BS 2782, BS 4551

APPLICATION PROCEDURE

1- Surface preparation

The surface to receive Techno Epoxy 165 should be structurally sound and clean. Remove traces of oil, mould release agent, curing compound, grease, paint, laitance or any other contaminants. The area shall be dry and free of standing water.

2- Mixing

Mix Part A and part B separately for 1 minute using an electric drill fitted with suitable paddle. Then add Part B into Part A and mix thoroughly for 3 minutes. To achieve a uniform homogenous color and consistency.

3- Placing

Place Techno Epoxy 165 as mixed above within the pot life of the product.

Packing

Techno Epoxy 165 available in 1 Kg, 2.5 & 5 Kg.

Cleaning

All tools shall be cleaned with Techno solvent.

Storage

Store under cover, out of direct sunlight and protect from extreme temperature. In topical climates the product must be stored in air-conditioned environment. Shelf life is up to 12 months

Health and Safety

As with all construction chemical products, caution should always be exercised. Protective clothing such as gloves and goggles should be worn. Treat any splashes to skin or eyes with fresh water immediately. Should be any of the products be accidentally swallowed, do not induce vomiting, but call for medical assistance immediately.

www.mtcchem.com