POLY GROUT EP

High Strength, Flow able, Epoxy Grout

Product Description

POLY GROUT EP is a three component epoxy base product, formulated from exceptionally high tensile and compressive strength epoxy resins, selected aggregates and other special components. This product is a 100% Solids System, which is characterized by zero shrinkage and excellent adhesion to different substrates. It has been formulated with precise setting times and curing rates in order to minimize down time of grouting equipments. It is resilience enables POLY GROUT EP to with stand impact and vibration under all types of heavy-duty machinery while being chemically resistant to aggressive liquids.

Typical Application

- Grouting beneath new and old machinery plates.
- Grouting in all types of anchors fixing bolts.
- High load crane rail grouting.
- Repair of damaged concrete in area subject to chemical attack
- Bedding for industrial equipments subject to mobile and dynamic forces.
- Grouting under chemical processing equipment.

Product Features

- Excellent bond to concrete and steel.
- High early strength for minima shutdown time.
- High chemical resistant.
- High compressive tensile and flexural strength.
- Resistant to demonic loads.
- Flow able consistency for easy placement.

Packaging

(Comp. (A) + Comp. (B) + Comp. (C) = 18 Kg.

Properties

Compressive strength:

Tested in accordance with ASTM C 109 at 30° C

I day 25 N/mm² 3 days 66 N/mm²

7 days 82 N/mm²

Tensile Strength

Tested in accordance with ASTM C 307 7 days 18 N/mm²

Flexural Strength

Tested in accordance with ASTM C 348 7 days 34 N/mm²

Linear shrinking

Less than 0.1 %

Coefficient of linear expansion

Less than 40 X 10⁻⁶ /c⁰.

Pot Life

40 minutes at 20° C

Density

Approximately 2000 kg/ m³

Chemical Resistance

POLY GROUT EP is resistant to mild acids and alkalis, grease, oil, fats, and salt water. Please consult **POLYCOO** technical department where contact with specific chemicals is anticipated

Limitations

Application temperature should be between 5°C. - 45°C. Store grout at room temperature 24 hours before use.

Guide for Application

Preparation

All surfaces must be structurally sound in order we obtain a good bond. Any unsound material must be removed by chip or searifying. Contaminated surface that may interfere with bond should be removed by appropriate means, which may include sand blasting & acid etching. After acid etching thoroughly wash with water and remove any dust and loose particles. Surface should be allowed to dry before grouting.

Form Work Prep Aeration

Form work must be liquid tight to prevent leakage and strongly braced. To facilitate stripping, the forms should be coated or wrapped with polyethylene sheets.

Anchor Bolt Holes

Holes should be cleaned of all dust, dirt, debris and allowed to drv.

If the sides are smooth, roughing the hole with a stiff wire brush or with a rotary brush hammer if space permits is recommended.

Mixing

Mix **POLY GROUT EP** hardener with base till reaching a homogenous consistency and then add the **POLYGROUT EP** filler. Mix for 2 to 3 minutes until the filler aggregate is wetted out. Make sure that all base & hardener are used. It is recommended to use a slow speed paddle mixing drill.

Placing

Pour mix into anchor hole or form work through a funnel or directly, if space permits. When grouting plates, pour grout into the head box and allow to flow under the plate from one side only to assure complete filling of space. A rod or chain may be used if necessary, to assist in vibrating, always keep the head box filled to provide a constant head of grout and to assure a continuous flow.

Curing

POLY GROUT EP requires no special curing procedures.

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Finishing

If a smooth finish is desired the surface of the grout may be toweled, with a light application of solvent on the trowel.

Storage

POLY GROUT EP should be stored in cool dry shaded areas.

Shelf Life

One year when stored as recommended. Case of contact with eyes after washing with running water.

Guarantee / Warranty

We warrant our products to be of good quality and manufactured to rigid standards. This warranty is in lieu of any and all other warranties expressed or implied.

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Under technical collaboration with

Polycoo Industries Ltd.

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