# **POLY GROUT HPY FLEX**

# Polyurethane resin for stopping flow of water

# **Product Description**

**POLY GROUT HPY FLEX** is two parts liquid polyurethane, which is design when meets water reacts with it, forming a closed cell flexible barrier which will repel water and wilt not allows it to pass through.

# **Typical Application**

## To stop water leaks through

- Cracks & honey combed concrete.
- Voids between wall & floor.
- Expansion joints.
- Cold joints.
- Around mechanical fitting **To repair leaking** concrete in
- In tunnels & manhole.
- Sewer lines.
- Concrete dams.
- Water concrete structures.

# **Product Features**

- Set Material is non-toxic.
- Could be used in drinking water tanks.
- Extremely Durable yet environmentally friendly.
- Reacts rapidly with water.
- Forms a flexible water stop,
- Used when 20% movement is anticipated. Instruction C
- Expands with an outward pressure sealing smallest cracks.
- Adheres tenaciously to practically all wet or dry substrates.
- Does not shrink after total drying.
- Permanent seal for cracks.
- Can expand up to 20 times its original body

#### **Properties**

Density (core)

Tested in accordance with

 $\begin{array}{ll} ASTM \ D & 1622 \\ \textbf{Free Rise} & 2.02 \ Lb/ft^3 \end{array}$ 

Confined 4.04 Lb/ft<sup>3</sup>

Shrinkage

Tested in accordance with

**ASTM D 2126** 

1 Day < 0%

7 Days < 0 %

Water Absorption (Volume Confined)

Tested in accordance with ASTM D 2127

Less than 1 %

#### **Shear Strength**

Tested in accordance with ASTM C 273 17.10 Psi

#### **Tensile Strength**

Tested in accordance with ASTMD 1623 29.30 Psi

#### **Chemical Resistance**

Resistant to most common chemicals, please consult **POLYCOO** Technical department for details

#### Viscosity

@ 500 cps

#### **Elongation**

Tested in accordance with ASTM D 1623......44%

## Percentage Solid

100 %

Color

Amber

# **Guide for Applications**

Repairing leaking cracked concrete

## Surface Preparation

Remove all loose particles, dust traces of oil, paints dirt from surface of leaking cracks.

### **Drilling injecting holes**

Locate rebar and conduit in concrete to be repaired Drill a 0.8 - 1.5 cm. hole (depend on crack size) at a 45 deg. angle every 40 cm. Drill at a distance away from the crack to approximately one half the thickness of the concrete. f repairing a vertical surface drill the first hole at the bottom of the rack and work up wards. Drill few centimeters away from the rack to avoid concrete to break when injecting under pressure. F repairing a thin concrete element, holes are drilled in the face of the rack, and face should be well, sealed to retain pressure, as when injecting Epoxy Systems.

#### **Installation of Packers**

Install the correct size packer into: he drilled holes. Make sure that all packer installed around the crack are well tighten, to prevent coming out when under pressure. We recommend the use of a 1.0 - 1.5 cm packers with a male zero fitting and check value, with approximately

5.0-6.0 cm in length.

## **Mixing**

Estimate the quantity of **POLY GROUT HPY FLEX** you may use for this crack Pour the **POLY GROUT HPY FLEX** base in to a clean open top bucket, mix the correct amount of **POLY GROUT HPY FLEX** catalyst at a ratio of 1.5 % by volume by using a slow speed paddle mixing drill or by hand mixing for small quantities.

Add the catalyst slowly and mix continuously for 3 min., if you add the catalyst quickly, this may cause lumps in the material that may block your pump.

Make sure when mixing not to introduce air in the mix. Any surface get in contact with the activated grout before injection should be completely dry, free from moisture, water acts as a catalyst to treger the reaction. Now the **POLY GROUT HPY FLEX** is being activated start putting it in the pump to start injection, after flushing the pump with solvent, never flush the pump with water

# **Testing Reaction Time**

Pour a small amount of the activated POLY GROUT HPY FLEX in a plastic cup, add some drops of water to it and mix.

Check how long the reaction will occur, for a standard mix 30 sec. to begin, adjust your reaction time by adding more POLY GROUT HPY FLEX base or catalyst to your mix. In cracks where water is strongly flowing we recommend adding more catalyst to increase the reaction time of the POLY GROUT HPY FLEX

### Injection

Cracks with flowing water are not a problem it is preferable.

In a vertical wall start injecting from the lowest point working up words. If crack is dry during injection,

water could be injected first through the injection packers.

Pump **POLY GROUT HPY FLEX** through the injection packer until the hole will not take any more

grout or grout is no longer visibly seeping out of the crack and appears to have stopped traveling

Use a pump, which attains at least 250 p.s.i, or use hand grease injecting pumps for small quantities.

After 3 mm. the grout have being reacted and the seepage of water should be stopped.

To permanently seal the crack you may inject more material, 2 or 3 times in each injection packer with in 60 mm. after initial injection, this will not consume too much grout, always stop when you see the grout coming out of the crack. Allow **POLY GROUT HPY FLEX** to cure then clean all material protruding out of the crack surface.

## Make Good

Patch the crack and the injection holes after cleaning with POLYPAIR CP any protruding packers should be cut before patching. Clean the pump thoroughly by flashing it well with solvent, to prevent future blockage in pump.

# Yield

It will depend on expansion allowed.

# **Coverage**

It depends on the volume of the crack, as a general estimation 0.5kg -1.00 kg for every 1 meter long of crack.

## **Packaging**

**POLY GROUT HPY FLEX** (two components) In 210 kg - 20 kg - 2 kg packs.

## Storage

**POLY GROUT HPY FLEX** should be stored in non-humid shaded areas.

#### Shelf Life

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Six month when stored as recommended.



Under technical collaboration with

# Polycoo Industries Ltd.

Sole distributor in Egypt: Polycoo Company www.polycoo.com