



Hydrapox Injection-W

Epoxy Resin for Under water crack Injection

Description

Hydrapox Injection-W is an unfilled and un-pigmented resin with exceptionally low viscosity for pressure injection. Free from diluting agents, insoluble and non-reactive thixotropic. Hydrapox Injection-W designed for under water curing.

Standard

Complies with ASTM C881-78 Type I, Grade 1 Class B+C

Object

- For closing cracks in concrete and mortars in vertical, horizontal and overhead structures
- Bonds against concrete, stone, mortar, steel and wood.
- For cracks down to 0.2 mm on surface and tapering down internally to 0.01 mm
- For sealing any cracks where pressurized injection necessary to fill the voids.
- May be applied with brush or roller on horizontal surfaces and as free-flowing epoxy which will then penetrate and seal shrinkage and micro cracks in surface of concrete/mortar (floors, bridge-deck, pre-fab materials, etc)
- For closing cracks in bridge-decks and pre-fab elements in expressway and highway objects before paving with bitumen and other materials

Advantage

- Easy mixing from convenient and economical package
- Under Water Cure
- Solvent-free

Instruction for Use

- Drill holes along the crack line
- Clean crack line with electric grinding tools and ensure that concrete surface is clean, sound and free from oil and grease
- Insert injection nipples in holes at distances of between 20 to 40 cm to avoid any counter-pressure
- Blow through the nipples with compressed air to ensure dust and loose particles are removed
- Inject Hydrapox Injection-W by using suitable pressurized injection equipment such as a twin line manual crack injection pump, a peristaltic pump or other similar equipment. Nipples should be open at suitable intervals and injection should continue until the epoxy comes out at other end of system sunshine, do such application immediately or soon before application of other layers on top to ensure no degradation of epoxy due to UV-light. If longer time before subsequent top layers added, saturate Hydrapox Injection-W surface with sand filler to prevent exposure to UV-light.

Characteristics

Viscosity :	400 cps
Solid :	100%
Compressive Strength :	820 ksc
Tensile Strength :	300 ksc
Bonding Strength :	> 35 ksc
Pot Life :	30-40 min.

Packing

15 kg./set

Precautions

Use gloves. Ensure epoxy does not come in contact with skin. In closed rooms, use breathing masks.

Harmful if swallowed. If epoxy comes in contact with eyes, rush to hospital. Clean all equipment used immediately after completion work using either Xylene or Toluene.

Act (Thailand) Co., Ltd.

Address : 19 Moo 1 Kubangluang

Lardlumkaew Pathumthai 12140

Tel. : (66)-0-2979-4446-9 , (66)-0-29794936-9

Fax. : (66)-0-2979-4445

Email : info@actthai.com

Web Site : <http://www.actthai.com>

Non-warranty. The information contained herein is believed to be reliable to the best of our knowledge. However, all recommendations are made without guarantee of performance and with warranty of freedom from legal responsibility including patent liability on the part of Act (Thailand) Co., Ltd