PENTENS PU-300

One Part Polyurethane

Description

Concrete often cracks. It is inevitably recognized and experienced. Concrete construction requires construction joints and cold joints. All of these unwanted openings in concrete structures may cause very serious problems of water leakage.

Most of these problems can be economically solved by utilizing the PENTENS Pressure Injection Systems. Its have been proven to accomplish two major purposes: one, is to stop water leakage permanently, and the other is to maintain or even restore design strength. Slabs on grade, construction or control joints, parking garages, manholes, tanks, dams, and many other structures can now be fixed permanently.

Uses

Areas of application include:

- Floor slabs
- Suspended floors
- Terraces and balconies
- Patios
- Bathrooms
- RC gutters and planter boxes
- Swimming pools
- Water tanks
- Basements and fountains
- Retaining walls

Advantages

	Negative side application possible
	Deep penetration into very small cracks
	Foam increases in volume to fill cavities and void
	Adjustable gel times
	Excellent bond to wet surfaces
	Underwater injection approved
	Good elastic strength, tolerant of movement
	Inert after curing, constant volume, no shrinkage
	Does not create new cracks
П	Non-toxic

Technical & Physical Data

Foam	Single part Liquid
Colour	Dark Brown
Solubility in Water	Hydrophobic
Max. Expansion, %	3000
Induction Time,	30 Sec
20°C/68°F	
Elongation at break (%)	>20
(ASTM D 412-98)	(A) ()
Gel. Time,	40 Sec
20°C/68°F	
Unconfined Compressive Strength	2000 Psi
(Sand Filled)	
Corrosiveness	Non-Corrosive
Chemical Resistance	Resistant to
	more organic
	Solvent, Mild
¥	Acids, Alkali
	and olther.
Shelf Life	1 year when
	unopened and
	undamaged
Storage Condition	Store in a dry
	cool place
Packaging	20kg pail
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Important Notes

- 1. Minimum ambient and substrate temperature is 5°C.
- 2. Material Shall be store in a dry cool place.