

“LaMaCo-Seal Off Tube” Waterstop With Warranty

Comparison of “**Seal Off Tube**” to other Waterstop system
How “**Seal Off Tube**” System Solve Problems Inherent With
PVC, Rubber, Hydrophilic, Butyl & Other Waterstops.

PVC, Rubber, Hydrophilic, Butyl, Bentonite & Other Waterstop

- ◆ Honeycombs often occur around the waterstop and in the vicinity of the control joint, which allows for penetration of water.
- ◆ Splicing of the PVC, Rubber, & other waterstops is difficult and is seldom done with 100% pin-hole-free watertight effectiveness. In some cases, the Contractor merely laps the waterstop, the results of which are the same as if no waterstop was installed.
- ◆ PVC, Rubber & other waterstops, may flop down during high rates of pour of concrete into the form, resulting in waterstop was failure.
- ◆ Plastic concrete shrinks from its initial placement volume creating a pullback or separation from the PVC, Rubber & other waterstops as well as vertical and horizontal shrinkage cracks in the vicinity of the joint.
- ◆ PVC, Rubber & other waterstops often sits on a job site and is severely contaminated prior to, during and after installation, but before concrete is placed.
- ◆ Hydrophilic waterstop rely on the water always being present to be effective. Even then, one major hydrophilic waterstop does not even swell, and another major one swells to the point that it may fracture the green concrete – causing more trouble than good.
- ◆ No other waterstops, PVC, Rubber, Hydrophilic, Butyl, Bentonite & other waterstops, carry a No-Leak Warranty System in market until today.

LaMaCo- Seal Off Tube Waterstop it's for All Types of Joint

- **Seal Off Tube** is pumped with a rigid Form Expanding Polyurethane Resin Grout, which fills and waterproofs these honeycombs, crack lines, and voids. The Polyurethane Resin Grout once reacting with water, it come to expanding and forms as Rigid Form.
- **Seal Off Tube** has no required heated or Welding. It crisscrosses injection ports instead.
- **Seal Off Tube** has nothing to flop down or over and cause failure. Rather we attach our Seal Off Tube to the substrate every 400-mm with a clip.
- **Seal Off Tube** is pumped with a Polyurethane Resin Grout (LaMaCo-Inject Seal) long after all plastic shrinkage and formation of cracks has occurred, thus providing 100% watertight effectiveness.
- **Seal Off Tube** is delivered in sealed plastic bags to eliminate job site contamination.
- **Seal Off Tube** is 100% Perform and injected with Hi-Tech of Single Component Liquid, Is mean for Rigid Form Expanding Polyurethane Resin Grout for R. C Structural.
- **Seal Off Tube** relies on an environmentally safe non-toxic resin grout than once pumped, performs regardless of whether water is present, or comes and goes. **Seal Off Tube** has a No-Leak Warranty, which is available when pumped by our network of approved applicator.



LaMaCo System Sdn Bhd

407, Jalan Perusahaan 6,
Taman Bandar Baru Mergong,
05150 Alor Setar, Kedah. Malaysia
Tel : +60-4-734 5555
Fax : +60-4-772 4444
Http : www.lamaco.com
Email : info@lamaco.com