

#### industries3r.com

#### Danville office

Industries 3R inc. 55, Road 116 West Danville (Quebec) Canada J0A 1A0 Telephone: (819) 839-2793 Fax: (819) 839-2797 Toll-free: (800) 567-2728 Email: info@industries3r.com

#### Montreal office

Industries 3R inc. 1479, Begin street Ville St-Laurent (Quebec) Canada H4R 1V8 Telephone: (514) 333-3971 Fax: (514) 333-7224 Email: info@industries3r.com

# STOP IT

## STOP IT

The STOP IT pipe repair system repairs carbon steel, stainless, aluminium, copper, galvanized, PVC, CPVC, PVDF, polyethylene, polypropylene, and fiberglass pipes. The repair, very rapid, dries in 30 minutes. It requires only one person and no special tools.

The kit contains a knitted fiberglass tape coated with a special urethane resin that is water-activated, which is ideal for repair of pipe leaks and reinforcing pipe joints in any situation, even under water.



### **APPLICATIONS**

Generally, STOP IT® may be used with products that are compatible with polyurethane plastic. The durability of the repair may be affected by strong acids or bases.

As for its chemical resistance, there is no visible changes in STOP IT® after an immersion term of 35 days in the following chemicals: Acetic Anhydride, Ammonia, Ammonium Hydroxide (10%), Diesel Fuel, Ethylene Glycol, Gasoline, Hydroxhloric Acid (10%), Lube Oil, Mineral, Spirits, Sodium Hydroxide (50%), Sulfuric Acid (10%), Sulfuric Acid (25%), Varsol.

Concerning the safety, even under extreme pressures, the STOP IT® will not shatter or crack and releases pressures slowly.

### **SPECIFICATIONS**

# Physical properties

Shelf Life	Two years from date of purchase when stored at 40°F to 85 (5°C to 28°C)			
Color	White			
Tensile strength (ASTM D 638-111)	3920 psi (275 kg/cm²)			
Bond strength (ASTM D 2095-72)	230 psi (16 kg/cm²) average 2260 psi (159 kg/cm²) 82 (Shore D)			
Flexural strength (ASTM D 790-1-B)				
Durometer Hardness (ASTM D-2240)				
Pressure Retaining Capability	Recommended for pressures up to 400 psi (28 kg/cm²)			
Temperature resistance				
Continuous	-25°C to 120°C (-10°F to 245°F)			
Intermittent	120°C to 260°C (245°F to 500°F)			

<b>N.B.</b> The information, details and data is subject to some variation	d values indicated are to the ns w ithout notice.	best of our know ledge.	We recommend to conduct	tests according to local conditions	. The