

#### PRODUCT DATA SHEET



QUIKCONTROL® Fiberglass Repair tape is a water activated pre-impregnated fiberglass tape that provides high industrial strength, permanent, quick, and cost-effective solution to repair and reinforce any kind of pipe leaks-Live/Offline in minutes, without the need for expensive and time-consuming pipeline shut-down.

## **FEATURES**

- Does not require any measuring or mixing
- No tools or hot works required
- Repair leak in 15-30 minutes
- Bonds to any metal or plastic pipes
- Restores pipe to orignal strength
- Reinforce pipes with wall thickness deteriorated up to 80%
- Resistant to most chemical (Acids, alkalis, salts etc.)



Fiberglass Repair Tape

### **KEY TECHNICAL DATA**

· Tensile Strength : 24,000 psi Lap Shear Strength : 900 psi Flexural Strength : 12,000 psi : 0°C to 65°C Application Temp • Service Temp : -50°C to 120°C • Dialectic Strength : 16,000 volts Hardness : 85 Shore D Tested Pressure : 400 psi After Cured

## **PACKAGING INFORMATION**

PRODUCT CODE	PACKAGE	IMPA	HS
QFT0206	2inch x 6ft	812451	39191099
QFT0309	3inch x 9ft	812452	39191099
QFT0412	4inch x 12ft	812363	39191099
QFT0630	6inch x 30ft	812363	39191099

### ALTERNATE APPLICATION

- Pipe repair (offline / active leaks)
- Reinforce pipes with wall thickness deteriorated up to 80%
- · Apply with CorSmart® Standard Resin & Activator for corrosion control and protection.
- Bond to: Steel, Copper, Aluminium, Galvanized, Stainless steel, PVC, CPVC, Fiberglass, Polyethylene, Polupropylene, Polypropylene, FRP pipes.

### **APPLICATION**

- Immerse the QuikControl® Fiberglass tape in water for 5 seconds
- Wrap the QuikControl Fiberglass tape around the repair area as firmly as possible
- Polish the surface of QuikControl® Fiberglass repair tape with water and rub in line with the parallel direc tion of the pipe
- Continue to polish until all the bubbling of resins stop
- · The completed repair will have a smooth ivory finish

# SAFETY INFORMATION

- · Keep out of reach of children.
- It is recommended to use at well ventilated place.
- · In case of contact with skin, wipe away, and rinse immediately with water. If contact with eyes, rinse immediately with water and visit a physician.
- · Please refer to the Safety Data Sheet (SDS) for more details.

### STORAGE INFORMATION

Stored in a cool and dry location in unopened package at 8 to 28°C.

#### **DISCLAIMER**

All Information presented here is based on laboratory tests. As we cannot control the conditions of specific processing applications, we recommend testing the product in your laboratory before usage. No warranty, either expressed or implied is intended.