# Datasheet Pipe Repair Tape



# Product description

T-ISS PipeRep Tape is ideal for all types of repair and maintenance applications in marine & process industry.

The revolutionary product will be set underwater making it ideal for applications in splash zone, corrosion protection, reinforcement, piling protection electrical insulation to 16,000 volts.

PipeRep withstands a maximum pressure of 10 bar on supply lines and will funtion under intermittent temperatures up to 150 °C.

The orange colored tape gives you the confirmation designed by Solastape.

# **Pictures**



# **Dimensions**

Our PipeRep Tape, is available in rolls in the following sizes:

Width Length Thickness Weight 50 mm 1,5 mtr 0,1 mm 0,1 kg 75 mm 2,7 mtr 0,1 mm 0,2 kg 100 mm 3,05 mtr 0,1 mm 0,4 kg other possible sizes on request

ISSA IMPA

75.588.01 812364 (50 mm x 1,5 mtr) 75.588.03 812365 (75 mm x 2,7 mtr) 75.588.04 812363 (100 mm x 3,05 mtr)

HS Code: 7019.90.9000

# Certificates & Standards

• Green Passport

# Applications & Use

### Uses

- 1. Apply PIPEREP by very firmly wrapping the damaged area extending 2 inch (5cm) beyond repair.
- 2. Continue to apply pressure by molding the tape in direction of wram intil the tape begins to set.
- 3. If needed, cut excess tape with a knife or scissors. Tools can be cleaned with alcohol or acetone.

### Applications:

- Any damaged pipes no matter where the pipes located; underwater or a factory etc)
- All kinds of vessel, yacht and boat or ship.
- To repair a old vessel/ hoses, pipes under high pressure.

# **Specifications**

Chemical resistance

 22 types including Distilled water, Soda Solution etc (Causion: before applying, check it out a chemical resistance table from us)

### Contents of package:

- Pipe Repair pouch
- Pipe Repair FastSteel putty
- One pair of protective gloves
- Instruction manual

