

Datasheet

Spray Control Tape

T-ISS

Revision 2020

Product description

T-ISS Spray Control tape is to upgrade your safety in your pipeline systems. The protection tape makes surroundings a lot safer.

Spray Control is made to prevent damages towards human, machinery and pipes by using the tapes on flanges&valves at chemical plants in advance.

The pre-leak detection would help to save unnecessary expenditure for maintenance and repairing.

Compared to Spray Shields & Flange Guards, the product would be directly used without any trial chore.

Pictures



Dimensions

Our Spray Control Tape, is available in rolls in the following sizes:

| Width | Length | Thickness |
|--------|--------|-----------|
| 100 mm | 10 mtr | 0,1 mm |
| 150 mm | 10 mtr | 0,1 mm |
| 300 mm | 10 mtr | 0,1 mm |

other possible sizes on request

HS Code: 3919.1000

Certificates & Standards

- Green Passport

Applications & Use

Use

1. Clean surrounding equipment and make sure to remove oil & grease.
2. Wind softly around pipe and enclose air between the layers.
3. When it comes to wrinkles, it's alright. Splash will be going in these spaces.
4. Flatten tape around pipe or flange smoothly
5. Cut a small hole in the lower part of the tape, liquid can drop out from the bottom part. Leak will be discovered.

Specifications

- Material:
Multilayer Reinforced High grade Vinyl
- Temperature resistance:
-30 celsius to +75 celsius.
- Pressure Resistance:
Up to 35 bar pressure when installed by manufacturer guidance.