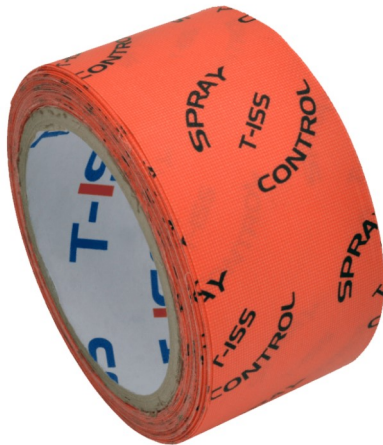


# General Marine Equipment

SKU - 40020507

## Spray Control Tape



Upgrade the safety of your pipeline systems with Spray Control Tape. This innovative protection tape is designed to prevent damage to humans, machinery, and pipes by applying it to flanges and valves at chemical plants, making the surroundings significantly safer. With its pre-leak detection feature, it helps save unnecessary expenditure on maintenance and repairs. Compared to Spray Shields and Flange Guards, Spray Control Tape is a hassle-free solution that can be directly applied without any trial chore. By enhancing safety and preventing costly damages, this tape is an ideal choice for chemical plants and other industries where pipeline safety is critical.

### KEY FEATURES

- Protects pipeline systems from damages and hazards
- Prevents damage to humans, machinery, and pipes
- Can be applied to flanges and valves at chemical plants
- Includes pre-leak detection feature
- Directly usable without any trial chore
- Enhances safety in pipeline systems
- Saves unnecessary expenditures on maintenance and repairs
- Creates a much safer environment
- Hassle-free solution for pipeline safety
- Safeguards workers, machinery, and the environment from costly damages and hazards



1





# General Marine Equipment

SKU - 40020507

## Spray Control Tape

### SPECIFICATION

- Protects pipeline systems from damage and hazards
- Prevents damage to humans, machinery, and pipes
- Can be easily applied to flanges and valves at chemical plants
- Includes pre-leak detection feature to save on maintenance costs
- Directly usable without any trial chore for hassle-free pipeline safety
- Enhances safety in pipeline systems and creates a safer environment
- Saves unnecessary expenditures on maintenance and repairs
- Safeguards workers, machinery, and the environment from costly damages and hazards
- Withstands temperatures from -30 °C up to 75 °C
- Can resist pressure up to 35 bar
- Made of multilayer reinforced high-grade vinyl material
- 1 mm thickness for added durability.

### TECHNICAL INFORMATION

- Max. temperature resistance: -30 °C up to 75 °C
- Pressure resistance: Up to 35 bar
- Material: Multilayer reinforced high-grade vinyl
- Thickness: 1 mm

2

