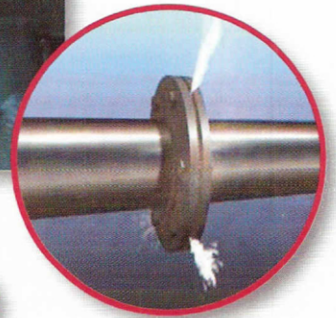
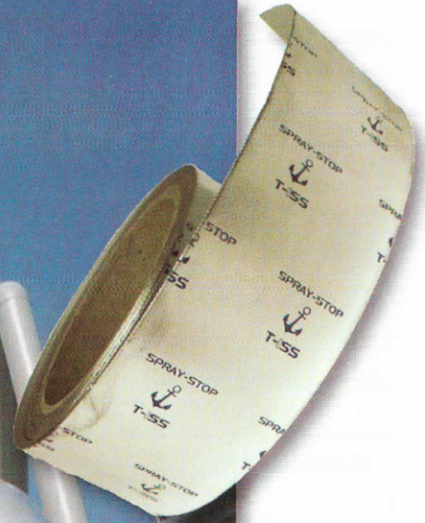


# T-ISS

Saving You.....

# NAVALEX

SERVING YOU ABOVE AND  
BELOW THE WATER LINE



# SPRAY-STOP

SPLASH PROTECTION TAPE FOR OFFSHORE AND PROCESS INDUSTRY



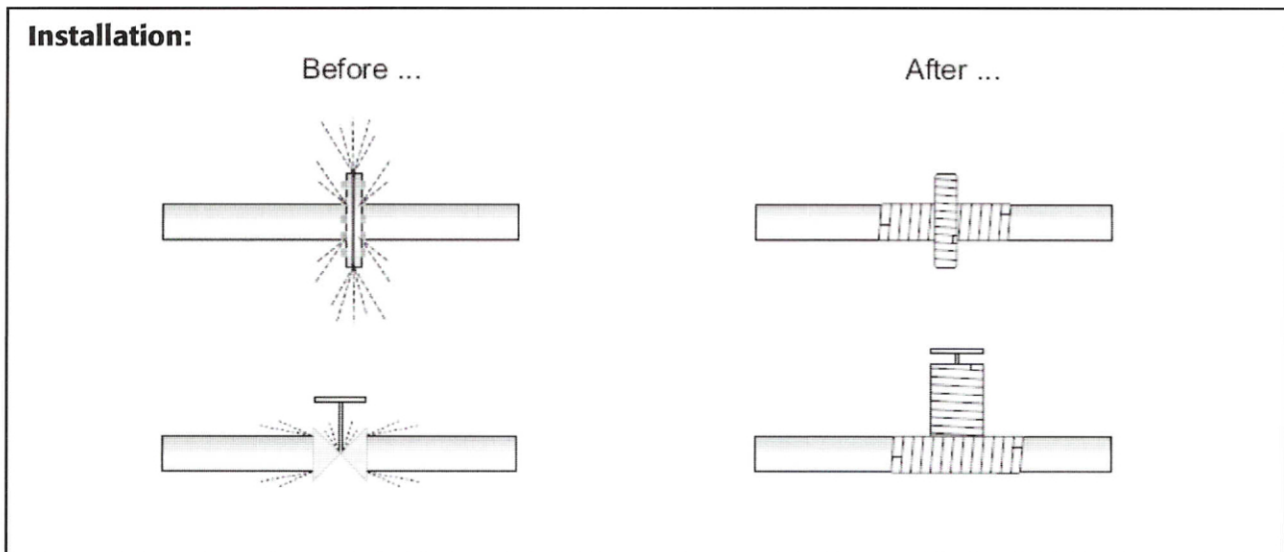
## Product information: Splash protection tape

**Spray Stop** is designed to protect plant personnel and equipment by deflecting and temporarily containing spray -outs of aggressive products. ( acid , bases,steam, solvents). Proper implementation of this type tape helps to create ever safer working environments and saves money by avoiding plant damage.

**Spray Stop** is recommended to use at connection points for piping lines of all types and in particular for Steel, plastic and Glass-lined systems.

**Spray Stop** is especially developed by Safety engineers together with a leading manufacturer of adhesive tapes. It is coming as a high tack adhesive glassfiber/ aluminium laminate. If the user follows the application information the Spray Stop tape can protect against sprayout and leaking of liquids.

T-ISS specializes in the custom realization of shield safety systems for plants on a project by project basis. Our team of technicians is ready to realize **Spray Stop** implementation for all kinds of non-standard applications; from abnormal flange sizes to non-standard flange configurations.



### Specification Spray Stop Tape

Laminated Aluminium Glasscloth / Liner with special adhesive.

1 Colour printed with Logo "Spray Stop"

This high-tack protection tape was designed by specialists in order to prevent spray from hot liquids which can come in contact with materials inside process-plants thus causing damages to equipment and operators.

- Max pressure : 15 bar Max temperature: + 200 Celsius shortly, 160C continuous
- Feature of adhesive : -70 °C ~ + 200 °C above ;
- Adhension : 1000 g above ; 25 mm g/f
- Shelflife : minimum 3 years when properly stored

Width	Lenght	Rolls/box-	Width	Lenght	Rolls/box.
500 mm	10 Meter	2	50 mm	10 Meter	30
250 mm	10 Meter	6	35 mm	10 Meter	28
140 mm	10 Meter	12	Other sizes optional		