# Datasheet Spray Stop Tape



## Product description

T-ISS SprayStop anti-splash tape is used for applications in the marine & offshore industry.

The high-tech laminated multi-layer aluminium tape designed by safety specialists completely prevent spray out of hot & hazardous liquids, which would be one of main reasons on fire, explosions or other catastrophes.

According to the SOLAS amendment chapter 2-2 regulation, ships are to apply appropriate protection system to prevent leakage and splashing of flammable oil from FO, LO & other pipings.

Complies with the IMO A653 (6) regulation.

# CIES & IN A D

Our SprayStop Tape, is available in rolls in the following	• DNV	N. D. 4 4500
WidthLengthThicknessWeight35 mm10 mtr0,1 mm0,1 kg50 mm10 mtr0,1 mm0,2 kg100 mm10 mtr0,1 mm0,3 kg140 mm10 mtr0,1 mm0,4 kg250 mm10 mtr0,1 mm0,7 kg500 mm10 mtr0,1 mm1,8 kg1000mm10 mtr0,1 mm4,0 kgOther possible sizes on request500 mm10 mtr	<ul> <li>GL</li> <li>CCS</li> <li>BV</li> <li>LR</li> <li>ABS</li> <li>Rina</li> <li>KR</li> <li>Class NK</li> <li>Lloyds</li> <li>NIPPON KAIJI KYOKAI</li> <li>FITI</li> </ul>	No. P-14508 No. 45037-07 HH No. FS14T00041 No. 23131/B0 BV No. 15/30014 No. 15-LD1327835-PDA No. MAC441510CS No. RTD25219-FP001 No. TA12425M No. RTS/ TA/ 1590308 No. 08FV901B No. M270-14-00441

**Pictures** 

## Applications & Use



### **Specifications**

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

- Max pressure : 15 bar
- Max temperature: +160 °C continuously, +200 °C shortly.
- Adhesive material tolerance: -70 °C up to +200 °C.
- Adhension : 1000 g above ; 25mm g/f.
- Shelflife : Minimum 3 years properly stored.

**T** +31(0) 315 65 60 60 Helmkamp 32-34 **F** +31(0) 315 65 60 63 7091 HR Dinxperlo

E info@t-iss.com The Netherlands I t-iss.com Europe

