

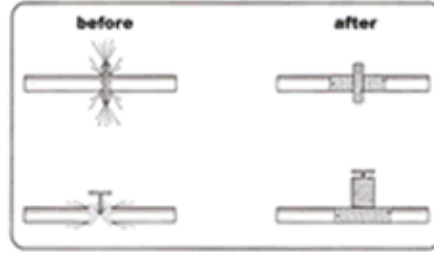
ANTI-SPLASHING TAPE

SPRAY-STOP

Introduction

SPRAYSTOP anti-splash tape is used for applications in the marine & offshore industry. This high-tech laminated multilayer aluminium tape has been designed by safety specialists in order to prevent spray outs of hot & hazardous liquids from piping systems. These liquids can cause extreme dangerous situations which can end up in fire, explosions or other catastrophes. According to the SOLAS amendment chapter 2-2 regulation, ships are to apply proper protection systems to prevent leakage and splashing of flammable oils from FO, LO & other piping. This product complies with the IMO A653(6) regulations.

Application



Specification

Multilayer Aluminium/Glasscloth/PET Liner with special adhesive.
1 Colour printed with logo "Spray-Stop" and T-iss.

- * Feature of adhesive : -70°C ~ + 200°C above
- * Adhesion : 1000g above; 25mm g/f
- * Shelflife : minimum 3 years when properly stored
- * Approved : ABS, Bureau Veritas, DNV, GL, Class NK
KR, LR under construction

Dimension

| Width | Length | Rolls/box | Impa No. |
|----------|----------|-----------|----------|
| 1,000 mm | 10 meter | 4/box | 87 18 06 |
| 500 mm | 10 meter | 9/box | 87 18 05 |
| 250 mm | 10 meter | 20/box | 87 18 07 |
| 140 mm | 10 meter | 30/box | 87 18 03 |
| 100 mm | 10 meter | 30/box | 87 18 04 |
| 50 mm | 10 meter | 50/box | 87 18 02 |
| 35 mm | 10 meter | 50/box | 87 18 01 |

LOCAL DEALER:

ÜRÜN ÖZELLİKLERİ

5CM*10MT EBADINDADIR. NON-SPREY TAPE VEYA ANTI SPREY TAPE OLARAKTA BİLİNMEKTEDİR.

MARINE ENGINEERING

Adres: Yayla Mah. Vatan Cad. MEKA İş Merkezi No: 58 Kat:3 D.16
Tuzla - İSTANBUL / TURKEY

Tel: + 90 216 701 23 13 Fax: +90 216 701 23 14 Gsm: +90 532 506 39 59
web: www.marine-engineering.net

SPRAY-STOP

ANTI SPLASHING TAPE SPLASH PROTECTION TAPE FOR MARINE, OFFSHORE AND PROCESSINDUSTRY



MARINE ENGINEERING

Adres: Yayla Mah. Vatan Cad. MEKA İş Merkezi No: 58 Kat:3 D.16
Tuzla - İSTANBUL / TURKEY

Tel: + 90 216 701 23 13 Fax: +90 216 701 23 14 Gsm: +90 532 506 39 59
web: www.marine-engineering.net

