



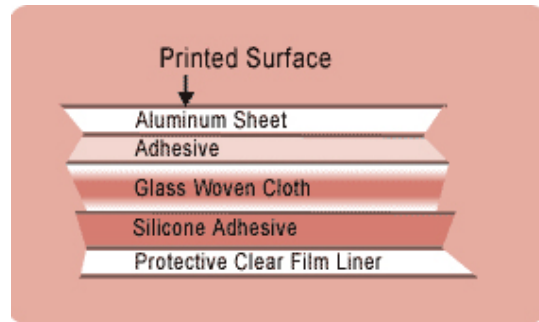
NoSpray Oil Spray Protection System

Stocked in the UK by Allison Engineering Ltd

Allison Engineering Ltd
 Allison House, Capricorn Centre
 Cranes Farm Road, Basildon, Essex SS14 3JA
 TEL No. 01268 526161 FAX No. 01268 533144
 Email allison@allison.co.uk Web-site allison.co.uk

Specification

NoSpray Protection System is an aluminum/glass cloth jacketing system designed to prevent the flammable spray of hot oil which can come in contact with hot surfaces thus causing fires in vessel engine rooms.



NoSpray is available in tape or sheet format and is coated one side with a silicone adhesive for ease of installation and superior adhesion.

Manufactured in sheets by laminating 5 base layers with a strong silicon adhesive base, NoSpray is easily applied to most surfaces, supplied in 10m rolls of varying widths from 35mm to 1000mm And Type approved – suitable for all applications covered by SOLAS II-2 Reg II-2/15.2.11/12

Format x 10 Meters:	35mm, 50mm, 140mm, 250mm, 500mm, 1000mm
Reel Length	10 metres
Total Thickness:	9.5mil
Colour:	Silver
Temp. Range:	up to 150° C (300° F)
Pressure:	300psi
Tensile Strength	93.2 Lbs. Per Inch (ASTM-882)
Adhesion to Steel:	5.8 Lbs. Per Inch (ASTM-33330)
Aging Properties:	Indefinite shelf life when properly stored

IMPA No.	WIDTH	LENGTH	ROLLS PER BOX	PRICE PER ROLL
87 18 01	35mm	10 Meters	28	£41.00
87 18 02	50mm	10 Meters	20	£58.00
87 18 03	140mm	10 Meters	7	£155.00
87 18 04	250mm	10 Meters	4	£240.00
87 18 05	500mm	10 Meters	2	£459.00
87 18 06	1000mm	10 Meters	1	£853.00

Stocked in UK - £19.50 delivered to UK address, per consignment. Single rolls can be ordered (min. £50 order value)

How much NoSpray tape will I need?

We suggest multiple rolls of different widths are ordered to cover all joint/fitting/pipe sizes. Given that tape will require replacement after any routine maintenance, by ordering in bulk, carriage costs will be saved (NoSpray has no finite shelf life and any surplus product from your order can be stored for future use).

Type Approved by DNV, Certificate Number P-11423



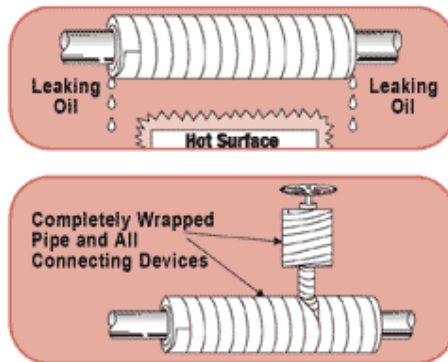
NoSpray Oil Spray Protection System

Stocked in the UK by Allison Engineering Ltd

Allison Engineering Ltd
Allison House, Capricorn Centre
Cranes Farm Road, Basildon, Essex SS14 3JA
TEL No. 01268 526161 FAX No. 01268 533144
Email allison@allison.co.uk Web-site allison.co.uk

Application Instructions

1. Surfaces to be protected should be cleaned and oil free.
2. Select NoSpray tape or sheet width applicable to your installation.
3. Apply NoSpray tape or sheet directly from each 10m roll by peeling off adhesive film a little at a time such that the adhesive surface is not contaminated with dust or oil prior to application.
4. Wrap snugly (not too tight) around the pipe or joint in the direction of a likely oil spray leak allowing an overlap of 50% at each turn.
5. Application should continue to a point where any potential leak would occur safely away from hot surfaces that could cause combustion.
6. When sufficient NoSpray has been applied, cut with scissors and ensure the end is securely pressed down.



For valves, flanges and other irregular shaped equipment use NoSpray sheet of sufficient width to completely cover bolts and overlap onto connecting pipes by at least 100mm. Cut one piece of sufficient length to wrap 2 layers thick around the surface to be protected.

Special care should be taken where a device such as a valve is connected to the pipe being wrapped. In such cases the NoSpray sheet must be wrapped around the device as well as the pipe.

For maintenance and repairs, NoSpray can be removed by cutting with a knife or tearing off with pliers. NoSpray cannot be reused once removing from the pipe.

