







#### **REFLECTING TAPES**

**PAGINA 4** 



PIPE MARKING MARITIME

**PAGINA 6** 



**LUMINOUS TAPES AND STRIPS** LOW LOCATION LIGHTING **SYSTEMS** 

**PAGINA 10** 



**SPRAY STOP ANTI-SPLASH TAPE** & SPRAY CONTROL TAPE

**PAGINA 14** 



HATCH COVER, DRIP STOP & **RUST STOP PETRO TAPE** 

**PAGINA 16** 



CORROSION STOP, BIOSOLUBLE HEAT STOP & FOAM MOUNTING **TAPE** 

**PAGINA 17** 



PIPE REPAIR TAPE

**PAGINA 18** 



**OUR SERVICES** 

**PAGINA 19** 



When there's a need to make items visible, reflective tapes are an ideal solution. There are many applications such as the certified SOLAS reflection tapes with the highest reflection value for providing rescue equipment with contour markings. Reflective strips can also be used to mark obstacles and routes. The engineering grade tapes come in different variants as standard, making various solutions possible.

### **SOLAS REFLECTION TAPE**

T-ISS<sup>TM</sup> SOLAS Retro Reflection Tape (SolasFlex<sup>TM</sup> Tape) is used to mark lifesaving devices such as life jackets, life rafts and boats. These tapes specially developed for the maritime environment have a long service life, high clarity and anti-delamination properties. We offer a self-adhesive tape and a tape that can be sewn onto textile (stitchable). IMO resolution A658 (16) compliant.



# SolasFlex<sup>TM</sup> Self-adhesive tape

Sizes*	Art.nr.	IMPA	ISSA
50mm x 45,7mtr	RSTA050	330189	47.00704

### SolasFlex<sup>™</sup> Stitchable tape (non self-adhesive)

Sizes*	Art.nr.	IMPA	ISSA
50mm x 45,7mtr	RSTSO50	-	-

<sup>\*</sup>Other sizes on request

### ENGINEER GRADE REFLECTION TAPE

Engineer Grade Reflection is a standard reflection material. In addition to the white reflection tape, there are also checkered tapes in various colours (Safety marking tape).



# EG Reflection self-adhesive tape White

Sizes*	Art.nr.	IMPA	ISSA
40mm x 10mtr	S.S6206.B.WZ.5	-	-
50mm x 10mtr	S.S6206.C.WZ.5	-	-
100mm x 10mtr	S.S6206.D.WZ.5	-	-

<sup>\*</sup>Other sizes on request



# EG Reflection self-adhesive tape Yellow-Black

Sizes*	Art.nr.	IMPA	ISSA	
40mm x 10mtr	S.00S33.B.WZ.5	-	-	
50mm x 10mtr	S.00S33.C.WZ.5	-	-	
100mm x 10mtr	S.00S33.D.WZ.5	-	-	
*Other sizes on request				



# EG Reflection self-adhesive tape Red-White

Sizes*	Art.nr.	IMPA	ISSA	
40mm x 10mtr	S.00S31.B.WZ.5	-	-	
50mm x 10mtr	S.00S31.C.WZ.5	-	-	
100mm x 10mtr	S.00S31.D.WZ.5			
*Other sizes on request				



Pipe systems can easily be made recognizable by applying pipe marking. In the maritime sector the ISO 14726 is the most commonly used standard for uniform marking of pipelines. We offer complete color combination markings with integrated arrows for the flow direction. Easy and quick to apply. In addition to the ISO 14726, we also supply customized and specific markings for military and offshore company standards.

# POLYESPRO® PIPE MARKING

Pipes that are subject to extreme conditions can be provided with PolyesPro® pipe marking. PolyesPro® is a sandwich of a printed polyester base film and a UV-inhibiting polymeric protective laminate. The product is free from PVC, chlorides and halogens and is also resistant to basic chemicals. Applicable to pipes of steel, plastic and stainless steel. Further suitable for indoor and outdoor use and has an temperature range from -54 °C to +107 °C.

### ECONOMY PIPE MARKING

Our standard line for (ISO 14726) pipe marking is the Economy pipe marking. This pipe marking is a basic foil with printing. Primarily developed for marking pipes in the vessel, which are not subject to UV light. The Economy pipe marking is characterised by easy application.

### ISO 14726

ISO 14726 requires pipe marking to be applied as follows:

- Minimum of one per space for each pipe and substance
- For every wall, floor and ceiling feed-throughs for every pipe
- In the vicinity of every valve and pump
- Repeated every 3-5 metres

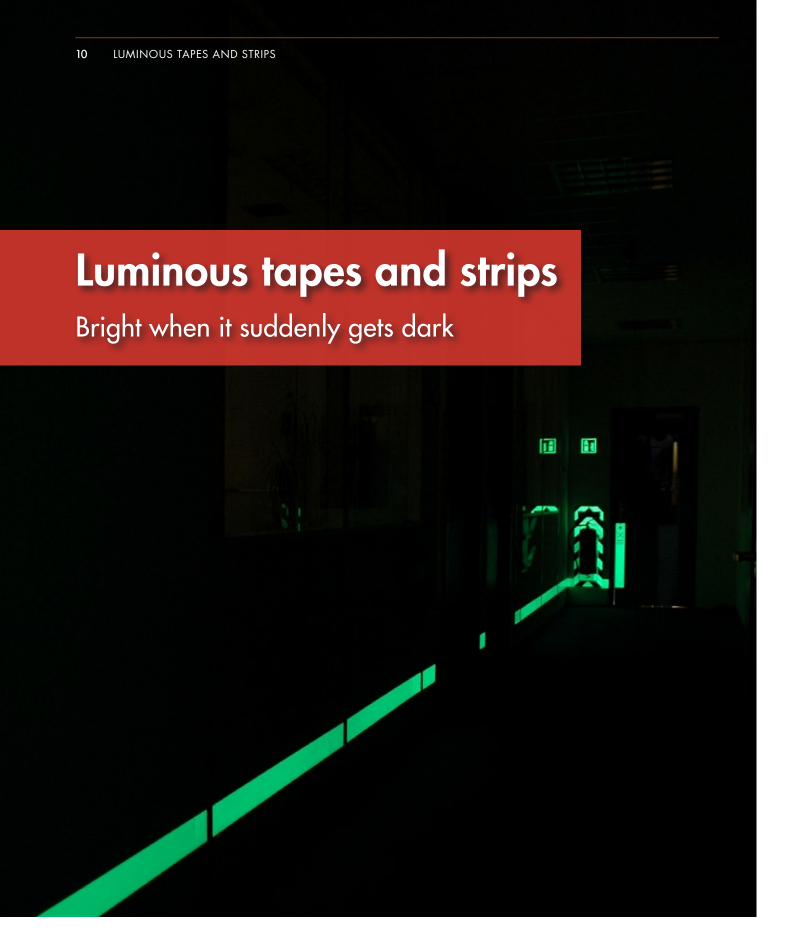
The ISO 14726 pipe marking is characterised by the basic medium colour, the additional colour tape for specific media and the integrated arrow tape for the flow direction.



Composition of ISO14726 pipe marking example

	Waste Media	Size	Economy	PolyesPro®
<del>+</del>	Black water	100mm x 10mtr	PM1BKBU_PEZA	PM1BKBU_PPZA
<b>±</b>	Waste oil	100mm x 10mtr	PM1BKBN_PEZA	PM1BKBN_PPZA
<del>+</del>	Bilge Water	100mm x 10mtr	PM1BKGN_PEZA	PM1BKGN_PPZA
<b>+</b>	Exhaust gas	100mm x 10mtr	PM1BKGY_PEZA	PM1BKGY_PPZA
<b>+</b>	Grey water	100mm x 10mtr	PM1BKWH_PEZA	PM1BKWH_PPZA
<del>+</del>	Sewage contaminated	100mm x 10mtr	PM1BKYE_PEZA	PM1BKYE_PPZA
	Fuel	Size	Economy	PolyesPro®
<b>+</b>	Heavy fuel oil (HFO)	100mm x 10mtr	PM1BNBK_PEZA	PM1BNBK_PPZA
<del>+</del>	Aviation fuel	100mm x 10mtr	PM1BNBU_PEZA	PM1BNBU_PPZA
+	Biological fuel	100mm x 10mtr	PM1BNVT_PEZA	PM1BNVT_PPZA
<b>+</b>	Gas-turbine fuel	100mm x 10mtr	PM1BNEH_PEZA	PM1BNEH_PPZA
<b>‡</b>	Marine diesel oil (MDO)	100mm x 10mtr	PM1BNYE_PEZA	PM1BNYE_PPZA
	Non-flammable gasses	Size	Economy	PolyesPro®
<del>+</del>	Oxygen	100mm x 10mtr	PM1GYBU_PEZA	PM1GYBU_PPZA
<del>+</del>	Inert gas	100mm x 10mtr	PM1GYBN_PEZA	PM1GYBN_PPZA
+	Nitrogen	100mm x 10mtr	PM1GYGN_PEZA	PM1GYGN_PPZA
+	Refrigerant	100mm x 10mtr	PM1GYMN_PEZA	PM1GYMN_PPZA
<del>+</del>	Compressed air (LP) Low Pressure	100mm x 10mtr	PM1GYOG_PEZA	PM1GYOG_PPZA
+	Compressed air (HP) High Pressure	100mm x 10mtr	PM1GYRD_PEZA	PM1GYRD_PPZA
<b>‡</b>	Control air / regulating air	100mm x 10mtr	PM1GYVT_PEZA	PM1GYVT_PPZA
<b>+</b>	Breathing air (used in submarines)	100mm x 10mtr	PM1GYWH_PEZA	PM1GYWH_PPZA
+	Breathing gas (used in submarines)	100mm x 10mtr	PM1GYYE_PEZA	PM1GYYE_PPZA
	Fresh water	Size	Economy	PolyesPro®
<del>+</del>	Fresh water, sanitairy	100mm x 10mtr	PM1BUBN_PEZA	PM1BUBN_PPZA
<del>+</del>	Potable water	100mm x 10mtr	PM1BUGN_PEZA	PM1BUGN_PPZA
<b>‡</b>	Distillate	100mm x 10mtr	PM1BUGY_PEZA	PM1BUGY_PPZA
++	Gas-turbine wash water	100mm x 10mtr	PM1BUOG_PEZA	PM1BUOG_PPZA
<b>‡</b>	Feed water	100mm x 10mtr	PM1BUSR_PEZA	PM1BUSR_PPZA
<b>+</b>	Cooling fresh water	100mm x 10mtr	PM1BUVT_PEZA	PM1BUVT_PPZA
<b>+</b>	Chilled water	100mm x 10mtr	PM1BUWH_PEZA	PM1BUWH_PPZA
<b>‡</b>	Condensate	100mm x 10mtr	PM1BUYE_PEZA	PM1BUYE_PPZA
	Sea Water	Size	Economy	PolyesPro®
+	Decontamination water	100mm x 10mtr	PM1GNBU_PEZA	PM1GNBU_PPZA
<b>+</b>	Sea water, sanitairy	100mm x 10mtr	PM1GNBN_PEZA	PM1GNBN_PPZA
<b>+</b>	Ballast water	100mm x 10mtr	PM1GNVT_PEZA	PM1GNVT_PPZA
<b>‡</b>	Cooling sea water	100mm x 10mtr	PM1GNYE_PEZA	PM1GNYE_PPZA

	Oils other than fuel	Size	Economy	PolyesPro®
+	Thermal fluid	100mm x 10mtr	PM1OGBU_PEZA	PM1OGBU_PPZA
<b>‡</b>	Lubrication oil for gas turbines	100mm x 10mtr	PM1OGGN_PEZA	PM1OGGN_PPZA
<b>‡</b>	Hydraulic fluid	100mm x 10mtr	PM1OGGY_PEZA	PM1OGGY_PPZA
<b>‡</b>	Lubrication oil for steam turbines	100mm x 10mtr	PM1OGSR_PEZA	PM1OGSR_PPZA
<b>÷</b>	Lubrication oil for gears	100mm x 10mtr	PM1OGVT_PEZA	PM1OGVT_PPZA
<b>‡</b>	Lubr. oil for internal combustion engines	100mm x 10mtr	PM10GYE PEZA	PM1OGYE_PPZA
	ŭ			
	Fire-fighting/fire protection	Size	Economy	PolyesPro®
<b>‡</b>	Fire-fighting water	100mm x 10mtr	PM1RDGN_PEZA	PM1RDGN_PPZA
<b>‡</b>	Fire-fighting gas	100mm x 10mtr	PM1RDGY_PEZA	PM1RDGY_PPZA
<del>+</del>	Sprinkler water	100mm x 10mtr	PM1RDOG_PEZA	PM1RDOG_PPZA
<b>‡</b>	Spray water	100mm x 10mtr	PM1RDVT_PEZA	PM1RDVT_PPZA
<del>+</del>	Fire-fighting powder	100mm x 10mtr	PM1RDWH_PEZA	PM1RDWH_PPZA
<b>‡</b>	Fire-fighting foam	100mm x 10mtr	PM1RDYE_PEZA	PM1RDYE_PPZA
	Air in ventilation systems	Size	Economy	PolyesPro®
<b>+</b>	Discharge air	100mm x 10mtr	PM1WHBK_PEZA	PM1WHBK_PPZA
<b>‡</b>	Mechanical supply air, cold	100mm x 10mtr	PM1WHBU_PEZA	PM1WHBU_PPZA
<b>+</b>	Natural exhaust air	100mm x 10mtr	PM1WHBN_PEZA	PM1WHBN_PPZA
<b>‡</b>	Atmospheric air	100mm x 10mtr	PM1WHGN_PEZA	PM1WHGN_PPZA
<b>‡</b>	Mechanical exhaust air	100mm x 10mtr	PM1WHGY_PEZA	PM1WHGY_PPZA
<b>‡</b>	Decontaminated supply air	100mm x 10mtr	PM1WHMN_PEZA	PM1WHMN_PPZA
<b>‡</b>	Mechanical recirculated air	100mm x 10mtr	PM1WHOG_PEZA	PM1WHOG_PPZA
<del>+</del>	Mechanical supply air warm	100mm x 10mtr	PM1WHSR_PEZA	PM1WHSR_PPZA
<b>‡</b>	Smoke clearance	100mm x 10mtr	PM1WHRD_PEZA	PM1WHRD_PPZA
<b>‡</b>	Conditioned supply air	100mm x 10mtr	PM1WHVT_PEZA	PM1WHVT_PPZA
<b>+</b>	Natural supply air	100mm x 10mtr	PM1WHYE_PEZA	PM1WHYE_PPZA
	Steam	Size	Economy	PolyesPro®
<b>‡</b>	Steam for heating purposes	100mm x 10mtr	PM1SRBK_PEZA	PM1SRBK_PPZA
<b>‡</b>	Driving steam	100mm x 10mtr	PM1SRGN_PEZA	PM1SRGN_PPZA
<b>‡</b>	Exhaust system	100mm x 10mtr	PM1SRWH_PEZA	PM1SRWH_PPZA
<b>‡</b>	Supply steam	100mm x 10mtr	PM1SRYE_PEZA	PM1SRYE_PPZA
	Flammable gases	Size	Economy	PolyesPro®
<b>‡</b>	Hydrogen	100mm x 10mtr	PM1YEBU_PEZA	PM1YEBU_PPZA
<b>‡</b>	Acetylene	100mm x 10mtr	PM1YEGY_PEZA	PM1YEGY_PPZA
<b>‡</b>	Liquid gas	100mm x 10mtr	PM1YEVT_PEZA	PM1YEVT_PPZA
		Size	Economy	PolyesPro®
<b>+</b>	Flow direction	30mm x 10mtr	S.ML080.A.OZ.9	S.ML080.A.YZ.9
<b>4</b>				



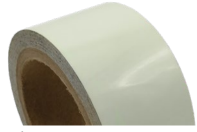
When the light suddenly goes out or the room is heavily darkened, luminous materials offer a solution. Routes to exits, obstacles, emergency exits, stairs and safety equipment can be easily marked with phosphorescent materials. Our luminous tapes and strips are often used to make an escape route guidance system according to IMO, SOLAS and ISO regulations. Blomsma Sigs & Safety also realizes project-based implementation of Low Location Lighting systems, measurement and certification.

# LOW LOCATION LIGHTING

Luminous strips and tapes on a roll to install and repair Low Location Lighting systems. The luminous materials are exclusively PVC-free and are IMO/SOLAS certified. We offer two different material types.

#### Glo-Brite® Class XXL Polyester tape

The Glo-Brite® polyester tape is a self-adhesive and easy to process foil. The material is supplied on a roll in standard widths. Different formats are possible on request. Glo-Brite® polyester tape has a strong initial adhesion and is characterised by its clear luminosity.



# Glo-Brite® self-adhesive LLL polyester tape

Sizes*	Art.nr.	Class	Standard
50mm x 45,7mtr	LLTY050CN	XXL	ISO 15370
75mm x 45,7mtr	LLTY075CN	XXL	ISO 15370
100mm x 45,7mtr	LLTY100CN	XXL	ISO 15370

<sup>\*</sup>Other sizes on request



#### **Lightline Pet-X Class XXL Strips**

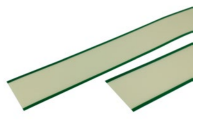
Lightline Pet-X luminous strips are plastic (Pet-X) strips which are provided with luminous material and a self-adhesive foam tape on the back. The materials has an 'glossy' appearance. The luminous strips are available with or without safety green edges on the top and bottom of the strips.



# Lightline Pet-X Class XXL Strips

Sizes*	Art.nr.	Class	Standard
40mm x 99cm	SX040CN	XXL	ISO 15370
50mm x 99cm	SX050CN	XXL	ISO 15370
70mm x 99cm	SX070CN	XXL	ISO 15370

<sup>\*</sup>Other sizes on request





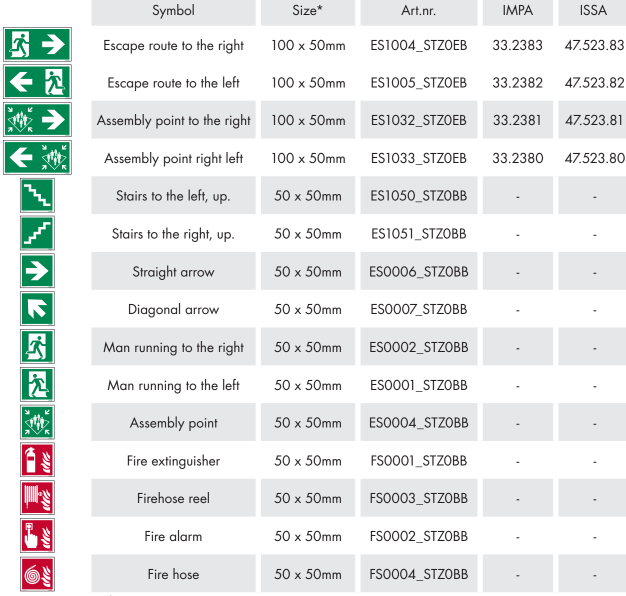
### Lightline Pet-X LLL Strip with green edges class XXL

Sizes*	Art.nr.	Class	Standard
50mm (40mm) x 99cm	SX050CG	XXL	ISO 15370
70mm (60mm) x 99cm	SX070CG	XXL	ISO 15370
100mm (90mm) x 99cm	SX100CG	XXL	ISO 15370

<sup>\*</sup> Width of the luminous material is shown in brackets; the width of the green edges is 2x 5mm and other widths are available on request.

# LOW LOCATION LIGHTING

A Low Location Lighting system must be provided with symbols for escape route indications and fire-fighting equipment, in addition to the signage present at eye level. The mini symbols are self-adhesive translucent stickers which should be applied to the Low Location Lighting strips and tapes.



<sup>\*</sup>Other sizes on request

# LLL MEASUREMENT AND CERTIFICATION

Blomsma Signs & Safety is a DNV-GL approved Service Provider for the inspection and measurement of Low Location Lighting systems (certificate AOSS0000FJ0). Our engineers test the completeness, quality and light output according to IMO resolution A.752 (18). All Low Location Lighting systems must be measured and checked every 5 years.

# **LUMINOUS MARKING TAPES**

Luminous marking tapes are used to show contours in spaces. The outlines of (emergency) exits, obstacles and areas to be kept clear of for example, fire extinguishers can be marked with luminous Safety marking tapes and strips.



### Glo-Brite® Luminous Safety marking Black self-adhesive tape

Sizes	Art.nr.	IMPA	ISSA
40mm x 10mtr	SMTY040CB-R	33.2044	47.520.44
70mm x 10mtr	SMTY070CB-R	-	-
100mm x 10mtr	SMTY100CB-R	-	-



#### Glo-Brite® Luminous Safety marking Green self-adhesive tape

Sizes	Art.nr.	IMPA	ISSA
40mm x 10mtr	SMTY040CG-R	33.2034	47.520.34
70mm x 10mtr	SMTY070CG-R	-	-
100mm x 10mtr	SMTY100CG-R	-	-



#### Glo-Brite® Luminous Safety marking Red self-adhesive tape

Sizes	Art.nr.	IMPA	ISSA
40mm x 10mtr	SMTY040CR-R	33.2054	47.520.54
70mm x 10mtr	SMTY070CR-R	-	-
100mm x 10mtr	SMTY100CR-R	-	-



## Safety marking strip Pet-X luminous XXL Black

Sizes	Art.nr.	IMPA	ISSA
40mm x 99cm	SMSX040CB-R	-	-
70mm x 99cm	SMSX070CB-R	-	-



### Safety marking strip Pet-X luminous XXL Green

Sizes	Art.nr.	IMPA	ISSA
40mm x 99cm	SMSX040CG-R	-	-
70mm x 99cm	SMSX070CG-R	-	-



# Safety marking strip Pet-X luminous XXL Red

Sizes	Art.nr.	IMPA	ISSA
40mm x 99cm	SMSX040CR-R	-	-
70mm x 99cm	SMSX070CR-R	-	-



There are various practical tapes for maintenance and prevention for the maritime and offshore market. Tape with specific properties for the intended use and application, such as the prevention of corrosion, or spray of a product from a flange connection. Our selection of functional tapes are durable and consist of quality components. Where necessary, the tapes have all the necessary certificates from the classification agencies.

# SPRAY STOP ANTI-SPLASH TAPE

Spray Stop has been developed to provide protection against fuels spraying from pipe connections (flanges) and valves. Spray Stop tapes are used on pipe systems with a pressure of 15 bar, the spray stop 50 can withstand a pressure of 50 bar. The multi-layer laminated aluminium tape is provided with the necessary (maritime) certificates.







ClassNK













Sizes	Art.nr.	IMPA	ISSA
35mm x 10mtr	SPST0035	87.18.01	-
50mm x 10mtr	SPST0050	87.18.02	-
100mm x 10mtr	SPST0100	87.18.04	-
140mm x 10mtr	SPST0140	87.18.03	-
250mm x 10mtr	SPST0250	87.18.07	-
500mm x 10mtr	SPSTO500	87.18.05	-
1000mm x 10mtr	SPST1000	87.18.06	-







ClassNK









#### Spray Stop 50+ Anti-splash tape

Sizes	Art.nr.	IMPA	ISSA
35mm x 10mtr	SPST50035	-	-
50mm x 10mtr	SPST50050	-	-
100mm x 10mtr	SPST50100	-	-
140mm x 10mtr	SPST50140	-	-
250mm x 10mtr	SPST50250	-	-
500mm x 10mtr	SPST50500	-	-
1000mm x 10mtr	SPST51000	-	-

# SPRAY CONTROL TAPE

Spray Control tape is to promote safety around piping systems. This 3-layer reinforced tape is resistant to sunlight, precipitation and most basic chemicals. Spray Control is used up to a temperature of 75°C and 35 bar. This preventive tape is applied to pipes that contain chemicals, both maritime and industry.



# Spray Control tape

Sizes	Art.nr.	IMPA	Thickness
50mm x 10mtr	SPCT0050	-	1mm
100mm x 10mtr	SPCT0100	-	1mm
150mm x 10mtr	SPCT0150	-	1mm
300mm x 10mtr	SPCT0300	-	1mm

## HATCH COVER TAPE

Extreme weather conditions can lead to leakage at hatches and damage to the cargo. Hatch Cover tape keeps moisture out and ensures moisture resistant closure of hatches. The sandwich of the self-adhesive SBS bitumen rubber on a modified blue PE liner is extremely strong, and offers the highest protection in extreme weather conditions.



Hatch Cover tape

Sizes	Art.nr.	IMPA	Thickness	Packing
100mm x 20mtr	HCT100	23.24.52	2mm	3pcs
150mm x 20mtr	HCT150	23.24.53	2mm	2pcs

# DRIP STOP TAPE

This all-round tape can be used against leaks, seals tubing lines that contain air or powders, protects against corrosion or the influence of salt and even to insulate cables. Drip Stop tape can be easily applied without tools or other products and sticks to the material.



Drip Stop tape

Sizes	Art.nr.	IMPA	Thickness
25mm x 10mtr	DST025	81.24.91	O,1mm
38mm x 10mtr	DST038	81.24.92	O,1mm
50mm x 10mtr	DST050	81.24.93	0,1mm

# **RUST STOP PETRO TAPE**

Owing to its unique composition with oils and fats, Rust Stop Petro tape is suitable for preventing corrosion on steel surfaces. Rust Stop Petro tape also protects under water and in extreme weather conditions. The tape is solvent-free and resistant to acids, bases and salts.



Rust Stop Petro tape

Sizes	Art.nr.	IMPA	Thickness	Packing
50mm x 10mtr	RSTO50	81.24.71	1,2mm	36pcs
100mm x 10mtr	RST100	81.24.72	1,2mm	18pcs

### CORROSION STOP ZINK TAPE

Corrosion Stop Zinc tape prevents and protects against galvanic corrosion. This tape can be applied to new and existing metal parts and welds. An acrylic adhesive layer ensures strong adhesion. Can be used up to a temperature of approximately 115°C.



#### Corrosion Stop Zink tape

Sizes	Art.nr.	IMPA	Thickness
25mm x 20mtr	CSZT025	67.35.21	O,1mm
50mm x 20mtr	CSZT050	67.35.22	O,1mm
100mm x 20mtr	CSZT100	67.35.23	O,1mm

# BIOSOLUBLE HEAT STOP TAPE

Biosoluble Heat Stop tape insulates and reduces surface high temperatures. This modified biosoluble fibre with aluminium layer is an environmentally friendly alternative to the conventional materials with glass or ceramic fibres. Comes with a self-adhesive reinforced aluminium tape to seal the end.



Biosoluble Heat Stop tape

Sizes	Art.nr.	IMPA	Thickness
50mm x 7,7mtr	HST050	-	3mm
100mm x 3,3mtr	HST100	-	12,5mm

# FOAM MOUNTING TAPE

Foam mounting tape is a double-sided adhesive tape, consisting of polyethylene foam with an acrylic adhesive layer. The foam mounting tape is ideal for attaching plastic plates, signs, name plates, strips and emblems.



### Foam Mounting tape

Sizes	Art.nr.	IMPA	Thickness
20mm x 10mtr	FT10-020	-	lmm
40mm x 10mtr	FT10-040	-	lmm
50mm x 10mtr	FT10-050	-	1mm

## PIPE REPAIR TAPE

Pipe Repair Tape can be used to fix minor leaks for corrosion protection, reinforcement and electrical protection up to 16,000 volts. The glass fibre fabric is provided with a water-activating resin coating. The adhesion and activation time is approximately 20 minutes.

Pipe Repair tape can also be applied under water, making it ideal for use in difficult and damp applications. Activators are both salt water (sea) and fresh water.

The tape can withstand a pressure of 50 bar and exposure up to a temperature of 250°C. To quickly identify repaired parts, the tape has a characteristic orange colour.







A complete Pipe Repair kit consists of:

- Pipe Repair tape (pouch)
- Pipe Repair Fast Steel Putty
- Pair of protective gloves
- Instructions for use



### Pipe Repair tape (kit)

Productname	Sizes	Art.nr.	IMPA	Packing
Pipe Repair kit 2"	50mm x 1,5mtr	PRTOO2	81.23.64	40pcs
Pipe Repair kit 3"	75mm x 2,7mtr	PRTOO3	81.23.65	40pcs
Pipe Repair kit 4"	100mm x 3,05mtr	PRTOO4	81.23.63	40pcs

# **OURSERVICES**

#### TPS - Total Project Service

Our Total Project Service starts with an inventory that is carried out by specialists with experience in the industry. On the spot we determine where which signaling is required and in which execution and material. By using a clear, harmonious and uniform appearance, we realize a clear signaling system. The inventory results are translated by our draughtsmen into signplans. Via a linked management system, the specified signalling and assembly costs are made transparent. The signplans serve as a basis for consultation with all parties involved and final realization and eventually even a maintenance plan. With the TPS method we can guarantee that you comply with current legislation and regulations.

#### SPS - Signage Pit-Stop Service

A fast service for updating the safety signalling system on ships and offshore installations, based on safety maps. Blomsma delivers and installs the standard safety signs and/or pipeline markings on site.

#### Signalling packages and sign plans

Blomsma offers complete signalling packages, consisting of a (desktop engineered) sign plan, assembly instructions and cignpackage with assembly materials. The signplan is made based on security plan drawings and complies with laws and regulations.

# Inspection of Low Location Lighting

Blomsma Signs & Safety inspects Low Location Lighting systems according to SOLAS, IMO Resolution A752(18), ISO-15370 or specific (marine) standards. Our auditors perform a performance measurement of the failing material and inspect the low location lighting system for completeness. Blomsma Signs & Safety is DNV-certified for this (certificate AOSS00000MM).

# 3M<sup>™</sup> Platinum Graphic Select Provider<sup>™</sup>

Blomsma is a  $3M^{TM}$  Platinum Graphic Select Provider<sup>TM</sup>. This is the highest attainable level for suppliers in the sign market. This means that Blomsma Signs & Safety can independently provide warranties on behalf of  $3M^{TM}$ . These warranties are provided on material, production and assembly. For you this means a full project warranty and therefore optimal security.

### **HEAD OFFICE**

**Blomsma Signs & Safety Zoetermeer** 

Storkstraat 1-3 2722 NN Zoetermeer The Netherlands

+31 (0)79 330 10 90 contact@bloms ma-safety.com

Blomsma Signs & Safety GmbH

Bunde-West 29 26831 Bunde Germany

+49 (0)170 198 1600 kontakt@blomsma-safety.de















