

WHY CHOOSE XMSTM **REFLECTIVE TAPE**



XM SilverLine[™] designs and manufacturers reflective tapes for High Visibility workwear, Protective clothing and Firefighters uniform. We have 15 years experience of work with reflective materials and today we sell our reflective tapes on 6 continents in 51 countries. XM SilverLine™ represented by offices in Asia (in Shanghai), Europe (Lithuania, Romania, Spain, Portugal, Poland and Russia) and South America (Sao-Paulo). We have 10 different flame retardant reflective tapes and 20 non-FR tapes in our product

range. 23 articles are always in our stock and 7 other articles we make per order. All our FR-tapes resist 50/100 wash cycles and certified to EN 469 and EN 20471.

We test every production lot to deliver you 100% quality.

1: 154.

SAFETY & PROTECTION

XM SilverLine[™] reflective tapes and protection provide safetv for the workers and peace of mind for workwear manufacturers. Manufacturers of HighVis-clothing are very careful when choosing from whom to buy the fabric and reflective tape. It is their responsibility to ensure the safety of the workers. That is why every XM SilverLine™ product has the proven quality, confirmed by EN-certificate.

OUALITY

XM SilverLine[™] reflective tapes are made with glass microbeads with reflective index R500-R600. To fix the laver of micro-beads on textile base we use German glue and for our Flame Resistant tape only Clariant FR-additives are used. When ready, our FR-tape is dried in special box during 24 hours to reinforce its composition. Everv batch of XM SilverLine[™] reflective tapes is tested for Reflectivity and Flame Resistance after 25/50 washes.

ECO-FRIENDLY

XMS reflective tapes are OEKO-TEX 100 certified. That means they consists no harmful substances and ecologically friendly to the wearers.



BJ015 127333 TESTEX



QUALITY THE PROPERTY.







GUARANTEED VISIBILITY EN20471

XM SilverLine[™] reflective tapes are quaranteed to be visible even after 50 wash cycles. Reflectivity of our tapes after 50 washes at 60°C is between 180-250 cd/ lm*m2 (EN 20471 after-wash requirement = 100). We have Reflectivity 380-400 cd/ Im*m2 when tested our tapes for 5000 Abrasion, 7500 Flexing cycles, Climatic ageing at -20C. After Influence of Rainfall the tapes have shown 160-190 cd/lm*m2.

FLAME RESISTANCE **AFTER 50 WASHES**

XMS reflective tapes (6 articles) have been tested in AITEX lab (Spain) for flame resistant properties after 50 wash cycles. The fr-tapes undergone domestic laundry at 60°C for 50 washes. After that Vertical Burn test has been applied for 12s. No After-flame or After-glow have been observed.

CERTIFICATES

XM SilverLine™ reflective tapes are certified to the following standards:

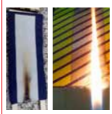
- **EN** 469, EN 20471
- EN 15384.
- NBR 15292 etc.

The certificates have been obtained in international laboratories and available for download on our website www.XMSilverLine.com













XM

Film

ంర

Tape





In a glass bead reflective system light strikes the back surface of the bead and returns to its source. Glass bead technology differs from microprismatic technology in that reflective glass beads slightly vary in size, thus reflecting not so regular. The retroreflection index depends on the size and consistence of microbeads and normally varies from 380 to 580. This technology returns light by as much as 30% unless affected by heavy rainfall that causes the reflective optics to scatter the light until it dries again. The glassbeads technology is most popular and economically efficient for such application as safety vests, industrial work wear, FR-workclothing, firefighters gear.

XM SilverLine[™] reflective tapes reflect light and make people more visible on the road or on a construction place. When people wear clothing with reflective material, it allows to others see them from longer distance. It is very important for drivers, since they may start to push brake earlier and save one's life.

<u>M</u>icroprism

Light strikes each of the three surfaces of the microprism before

returning to the source. The microprism provides more reflective surface area than a glass bead and will reflect up to 250% more light. The microprismatic technology is better for reflective tapes used for trucks and also for those people who often work in the rain or in the sea.



Reflective materials also serves to make workers more visible in dark, fog and other poor weather conditions to avoid accidents in workplace. Our reflective tapes can be sewn or heat-applied to safety vests of Road and Construction workers, to coveralls and overalls of Oil&Gas workers, to jackets and pants of Utilities workers, to Firefighters uniform and to other workwear to make it highly visible. We offer reflective tapes and trims in Yellow-Silver, Orange-Silver, pure Silver, pure Yellow, pure Orange colours. In our product range there are tapes made from Aramid, FR-Cotton, Cotton, Poly-cotton, Polyester, PU and other materials. Micro-beads and Prismatic reflective technologies are used in our different tapes. XM SilverLine™ reflective tapes meet European and American standards for High Visibility and Flame Resistance. Below you can see general description on EN 20471 and ANSI 107 standards for High Visibility clothing.

INTERNATIONAL STANDARDS





EN ISO 20471:2013 High visibility clothing - Test methods and requirements

This International standard specifies requirements for high visibility clothing which are capable of visually signaling the wearer's presence. The selection and use of high-visibility clothing should be based on a risk assessment of the conditions in which the wearer of the high-visibility clothing will be working. EN ISO 20471 is a revised version of the previous EN 471 high visibility PPE standard. According to Directive 89/686/EEC, it requires by law to protect people who work on or near a roadside, whilst they go

about their day to day business. The standards are set by identifying the risks to people. This is the minimum standard for high visibility clothing, which is capable of visually signalling the user's presence and which specifies test methods and performance requirements for PPE worn in high-risk situations.

_	_	

ANSI/ISEA 107-2010 The American National Standard for High-Visibility Safety Apparel

The American National Standard for High-Visibility Safety Apparel (ANSI/ISEA 107-2010) was approved in 2004 by the American National Standards Institute, Inc. (ANSI). The development of the standard was done by committee with the International Safety Equipment Association (ISEA) as the secretariat. The new voluntary standard provides quidelines for the selection and use of high visibility apparel - such as safety vests, work wear, and rainwear - to improve worker visibility during the day, in low-light conditions, and at night. Visit our page for more information on the ANSI standard.

\square	Class	Background material [m²]	Reflective material [m²]	\int
	1	0,14	0,10	$\left(\right)$
\checkmark	2	0,50	0,13	
EN 20471	3	0,80	0,20	



FLAME RESISTANT		Backing	EN 20471	۲. EN 469	F EN 15384		stic or ial wash	Page	
	FLAM	IE RESIST <i>i</i>	NT REFL	ECTIVE T	APE S	EW-ON			6
XM-6010		Corsica Classic	Ø		Ò	Ò	50x WASH	50x 150 15797	6
XM-6010W		Corsica-W Wide	Ø						6
XM-6010P		Corsica Perforated	Ø		Ò	ð	50x WASH		6
XM-6011		Malta	Ø		Ò		40x WASH	50x 55°C ISO 15797	7
XM-6011P		Perforated	Ø		Ò			50x 150 15797	7
XM-6012		lbiza Classic	Ø		Ò	Ò	50x WASH		7
XM-7010		Corsica-N Aramid	Ø		Ò	Ò	50x WASH		8
XM-7010P		Corsica-N Perforated	Ø		Ò	Ò	50x WASH		8
XM-7011		Malta-N Aramid	Ø						8
XM-7012		lbiza -N Aramid	Û						9
XM-7104/10		Liso-10 Yellow	Ø		Ò	ð	50x WASH		9
XM-7104/10P		Liso-10 Yellow Perforated	Ø		Ò	ð	50x WASH		9

FLAME RES REFLECTIV			Backing	EN 20471	F EN 469	EN 15384	Domestic wash	Page
	FLAME RESIST	ANT REFLECT	IVE TAPE	HEAT TR	ANSFER			10
XM-8010	P	Corsica HT	PU		Ò		35x WASH	10
XM-8010C		Corsica HTS	PU		ð	👌 (A)	(80x) WASH	10
XM-8011		Malta HT	PU		Ò	👌 (A)	50x WASH	10
XM-8011C		Malta HTS	PU		Ò	(A)	50x WASH	11
XM-8104/10		Liso-Y HT	PU		ð	👌 (A)	(80x) WASH	11
XM-8104/10C		Liso-Y HTS	PU		ð	👌 (A)	(80x) WASH	11

How many rolls in one box?										
ITEM	XM-6010)	XM-601	OW	XM-6011S					
WIDTH	5 cm		7.5 cr	m	2.5 cm					
ROLL SIZE	5 cm x 100)m	7.5 cm x	100m	2.5 cm x	(100m				
ROLLS PER BOX	10 rolls		10 rol	ls	20 rolls					
METERS PER BOX	1 000 m		1 000 m		2 000) m				
HS CODE (NCM)	5907		5907	7	5907					
Sew-on Heat Cotto	Aramid	© Polyester	Polyester / Cotton	PU Polyurethane Polyester	/ Domestic wash	ISO 15797 Industria wash				

REFLECTI	VE TAPE		Backing	EN 20471 EN	Domes I 469	stic or al wash	Page	REFLECTI	VETAPE 🗲		Backing	EN 20471	Domestic wash	Page
	SILV	VER REFLECT	IVE TAPE	SEW-ON	 		12		SILVE	R REFLECTIVE TAPE	HEAT TRANS	FER		16
XM-6001H		TC 480 High Grade			50x WASH		12	XM-6007		Heat transfer Silver	\bigcirc		(75x) WASH	16
XM-6002		Poly 380	\bigcirc		25x WASH		12	XM-6007C		Segmented Heat transfer Silver	\bigcirc		30x WASH	16
XM-6005		TC 500 Extra Grade			50x WASH		12	XM-6007C Pro		Segmented Heat transfer Silver	\bigcirc		(100x) WASH	16
XM-6005B		TC 500 Industrial				50x 75°C ISO 15797	13							
XM-6005B PRO		Poly 500 Anti Fray	\bigcirc			ISO 15797	13	.	No Celi		(A)			
XM-6003B		TC 250 Econom					13							
	COL	OUR REFLECT	IVE TAPE (& PIPING			14	1/r	174	H ·	NES	R I		
XM-6500		PVC	PVC				14		V		N			
XM-6033	Tw	vo-colour trim			(35x) WASH		14						77	
XM-6023-TT		Grossgrain ribbon	\bigcirc		(35x) WASH		14	N	1 St					
XM-6032	A Matter	Piping	\bigcirc				15			-				
XM-6032A	Si Si	tretch Piping	N/S				15				11		T.	6
XM-6132		FR-Piping	Ø				15	IIIV XI	CERTIFICA Properties	TION & Standards				17 18

WW







Yellow-Silver FR reflective trim offers flame retarant protection, certified by EN 469. It is made for FR-clothing and Firefighters uniform. This tape resists to Heat and Fire and keeps its High Visibility. It can be sewn onto FR-jackets, pants or turnout gear. Industrial or domestic wash.



7.5cm wide reflective tape is required for Firefighters to be more visible. XM-6010W is your solution. It has 2.5cm wide silver stripe in the centre, giving 25% more reflective area. Industrial or domestic wash.

	BREATHABLE
XM-6010P Corsica-Perforated	O aitex Certificate
 Sew-on Glass beads, Ra > 350 100% Cotton FR Roll size: 5cm x 100m 50x60°C wash EN 20471, EN 469 50x60°C wash EN 15384 	EN 20471 EN 20471 EN 469 EN 15384
	50x © <u>/</u>
place for glue	
	IN FOR TAILS

Yellow-Silver FR reflective trim is perforated for extra breathability. Numerous micro-holes made in the tape allow easier output of perspiration helping body to not be overheated. XM-6010P can be sewn on FR-clothing or Firefighters uniform. Certified by EN 469, EN 15384, EN 20471.

6



This silver reflective tape offers flame retardant protection certified by EN 469. It is also certified to EN 20471. It resists 180°C heat and limited influence of flame and continue to reflect and make wearer more visible at such conditions. It can be sewn on FR workwear, police/army or emergency uniform.

Industrial or domestic wash.



Silver FR reflective tape is perforated for extra breathability. It offers flame retardant protection proven by EN 469 certificate. Numerous micro-holes made in the tape allow easier output of perspiration helping body to not be overheated. XM-6011P can be sewn on FR-clothing or Firefighters uniform. Industrial or domestic wash.



Orange-Silver FR reflective trim offers excellent flame retardant protection proven by EN 469 certificates. It is designed for High Visibility and to ensure maximum protection of people working at the risk of flame, sparks or open fire. It can be sewn onto FR industrial work wear or firefighters uniform etc.



Yellow-Silver aramid FR reflective trim offers excellent flame retardant protection proven by EN 469 certificates. Specially designed for High Visibility and to ensure maximum protection of people working at the risk of flame or open fire. It can be sewn on FR industrial work wear or firefighters uniform.



Reflective tape XM-7010P is a Yellow-Silver FR-trim made of Meta-Aramid and perforated for better breathability. It offers inherent flame retardant protection proven by EN 469 certificate. Micro-holes allow more air-circulation and easier output of perspiration helping to the body to not be overheated. It can be sewn on firefighters uniform or fr-clothing.



Silver aramid FR reflective tape offers excellent flame retardant protection. It is also fully compliant to EN 20471/ANSI 107. Designed for extra High Visibility and for max protection of people working at the risk of flame or open fire. For FR workwear, army/police, firefighters uniform.

8

MX





XM-7012 Ibiza -N Aramid

Sew-on
Glass beads, Ra > 450
100% Meta-Aramid
Roll size: 5cm x 100m



Orange-Silver aramid FR reflective trim offers excellent flame retardant protection. It is specially designed for High Visibility and to ensure maximum protection of people working at the risk of flame, sparks or open fire. It can be sewn onto FR workwear or firefighters uniform.



Yellow (Lime) reflective tape offers flame retardant protection certified by EN 469. High visibility certified by EN 20471. Can be sewn on FRclothing or Firefighters jacket/pants. We produce and sell XM-7104 Flame resistant (Flame retardant) reflective tape with high quality and at very competitive price. Our strict quality control provides guaranteed quality of Yellow Flame resistant tape even after 50 domestic wash cycles.

	BREATHABLE
XM-7104/10P Liso-10 Perforated [●] Sew-on [●] Glass beads, [●] Ra > 70-85 [●] 100% Cotton FR [●] Roll size: 5cm x 100m [●] 50x60°C wash EN 469 [●] 50x60°C wash EN 20471	© aitex CERTIFICATE SAT RA CERTIFICATE EN 20471 EN 20471 EN 469 EN 15384
 50x60°C wash EN 15384 15x dry clean EN 20471, EN 469 	
place for glue	
DE	N FOR TAILS
Yellow (Lime) reflective tape with perfo	oration for extra breathability offers

Yellow (Lime) reflective tape with perforation for extra breathability offers flame retardant protection certified by EN 469. High visibility certified by EN 20471. Can be sewn on FR-clothing or Firefighters jacket/pants. We produce and sell XM-7104/10P Flame resistant reflective tape with high quality and at very competitive price. This reflective tape does not burn or ignite even after 50 domestic wash cycles at 60°C.

10



properties. Designed for Heat Transfer application on FR-workwear and Firefighters clothing. It is more comfortable due to lower weight and better flexibility and it is easily applied by heat transfer. XM-8010 is actually PU film developed for use on FR-clothing, it is made with Reflective microbeads and FR substance with high durable properties.



This triple colour Yellow-Silver-Yellow trim is flame resistant and designed for Heat Transfer application on Firefighters clothing or FR-workwear. Segmented design of the tape gives more flexibility and improves aircirculation from the body of the wearer. Better breathability helps to not be overheated. XM-8010C is a high-tech material and its adhesive properties varies depending on type of fr fabric.



Reflective tape XM-8011 in Silver colour with FR properties. Designed for Heat Transfer application on FR-workwear and Firefighters clothing. XM-8011 is a high-tech material and its adhesive properties varies depending on type of fr fabric. We advise you before the first use to check the grip of the tape by applying it on a certain FR-clothing. It is also useful to make trial washes of fr-clothing with applied reflective tape.



HEAT TRANSFER XM-8104/10 <u>o</u>aitex CERTIFICATE Lisn-Y HT EN 20471 EN 469 Heat Transfer ▼ Glass beads: 🖉 Ra>125 FR PU+Polyester EN 15384 Yellow FR-Trim Roll size: 5cm x 100m 80x40°C wash EN 20471 80x40°C wash EN 15384 40 glue \odot for 2 place **SCAN FOR** DETAILS

Reflective tape XM-8104/10 in Yellow colour with Flame Resistant properties. Designed for Heat Transfer application on FR-workwear and Firefighters clothing. XM-8104/10 is a high-tech material and its adhesive properties varies depending on type of fr fabric. We advise you before the first use to check the grip of the tape by applying it on a certain FR-clothing. It is also useful to make trial washes of fr-clothing with applied reflective tape.



Segmented Reflective tape XM-8104/10C in Yellow colour with Flame Resistant properties. Designed for Heat Transfer application on FR-workwear and Firefighters clothing. Segmented design of the tape gives more flexibility and improves air-circulation from the body of the wearer. It is used for FR-rainwear (jacket, pants etc) or FR-knitwear (polo, sweatshirt, hoodie etc), where stitching is not allowed. Use heat press or iron to apply this FR-tape to your FR-clothing.

- 80x40°C wash EN 469

Segmented Reflective tape (film) XM-8011C with Flame Resistant properties. It is Breathable and stretchy due to its segmented design. Use heat press or iron to apply it on FR-workwear or Firefighters clothing. Reflective tape (film) XM-8011C is a high-tech material. Please apply it on a sample FR-clothing to see how good it "glues" to the fabric. It is also useful to make trial washes of the fr-clothing with applied tape.

SCAN FOR

DETAILS





	POLYESTER	
XM-6002 Poly 380	Oaitex CERTIFICATE	XM-600 TC 500 Extra Grad
 Sew-on Glass beads, Ra > 380 100% Polyester Roll size: 5cm x 100m 25x60°C wash EN 20471 	EN 20471	 Sew-on Glass beads, 65% Polyester, Roll size: 5cm x 50x60°C wash I 30x dry clean E
		place for glue
Grey reflective tape with good retro suited for HiVis vests, jackets, pants ei		Silver reflective ta best suited for EN
hacking and micro-heads layer on		nolvcotton hacking

backing and micro-beads layer on the surface. Retro-reflection of micro-beads provides better safety for the workers. Available in 1",

2", 3", 4" width.



tape with superior retro-reflective performance is EN 20471 vests, jackets, pants etc. It is made with polycotton backing. Maximum retroreflection is guaranteed even after numerous wash cycles. High grade micro-beads provides extra visibilty of workers. Available in 1", 2", 3", 4" width.





Silver reflective tape with superior retro-reflective performance is best suited for Heavy duty EN 20471 workwear. It is made with polycotton backing. Maximum retroreflection is guaranteed even after numerous Industrial laundry cycles. High grade micro-beads provides extra visibility of workers. Available in 1", 2", 3", 4" width.



SATRA

CERTIFICATE

EN 20471

XM-6005B Pro Poly 500 Anti Fray

Sew-on

- Glass beads, & Ra >500
- 100% Polyester
- Roll size: 5cm x 100m
- Anti Fraying properties
- 60x75°C industrial wash EN 20471
- 30x dry clean EN 20471



Silver reflective tape with Anti Fraying properties is designed for the toughest use. Made of enforced polyester this reflective tape does not fray on the edges even after 60 industrial washes. High grade microbreads reflects the light with more power thus providing high visibility of building workers, road workers and other professionals. Durable and easy to care reflective tape for the best HighVis clothing.



Silver reflective tape with good retro-reflective performance is best suited for HiVis vests, jackets, pants etc. It is made with polycotton backing and micro-beads layer on the surface. Retroreflection of micro-beads provides better safety for the workers. Available in 1", 2", 3", 4" width.

14



Lime-Yellow or other colour Vinyl (PVC) reflective tape uses prismatic technology to enhance reflectivity in wet conditions. Numerous microprisms are safely protected under the layer of polymeric film, what allows for workers to be more visible under the rain. This trim can be cleaned from dirt or oil simply by wiping it with a cloth. Recommended to sew on reflective vests of road workers and road police jackets/pants.



Yellow-Silver reflective trim. It is made with polycotton backing and reflective stripe integrated in the middle. The trim lets you customize a corporate workwear style and increase safety of workers. You may choose the width of Silver stripe as well as the width and colour of backing. It can be sewn onto industrial work wear or corporate uniform.

XM-6023-TT SATRA CERTIFICATE Grossgrain ribbon ✓ Sew-on ✓ Glass beads, 🖉 Ra > 450 100% Polyester EN 20471 Roll size: 5cm x 100m 35x60°C wash EN 20471 60 X \odot 2 P DETAILS 回场进

Yellow/Orange-Silver and grossgrain reflective ribbon trim becomes very popular for safety vests. It is made with high-grade reflective tape thermotransferred onto colour grossgrain backing. The trim lets you customize your work clothing and increase safety of workers. You may choose the width of Silver stripe as well as the width and colour of backing.





XM-6032 Reflective Piping



Silver high visible reflective piping is to be sewn into the seams of either workwear, everyday apparel or sportswear, footwear, bags etc. It significantly increases visibility of wearer in the day and night. Reflective piping is also became a trendy accessory, which in fact makes our life safer. Available in many different colours.



XM-6032A Reflective Piping



Roll size 3mm x 100m



Silver high visible reflective piping is to be sewn into the seams of either workwear, everyday apparel or sportswear, footwear, bags etc. It significantly increases visibility of wearer in the day and night. Reflective piping is also became a trendy accessory, which in fact makes our life safer. Available in many different colours.



Silver high visible reflective piping is to be sewn into the seams of either workwear, everyday apparel or sportswear, footwear, bags etc. It significantly increases visibility of wearer in the day and night. Reflective piping is also became a trendy accessory, which in fact makes our life safer.



Silver heat transfer reflective material with excellent retro-reflectivity. It is normally used for EN 20471 vests and other HiVis clothing. By mean of a heat press or by simple ironing you can add this reflective material to your corporate wear in a form of a logo or as safety stripes. Available in 1", 2", 3",4" width.



Segmented Silver heat transfer reflective trim with excellent retroreflectivity. Features extra breathability due to segmented design. It is recomended to use for EN 20471 knit clothing to have safe, functional and comfortable workwear. By mean of a heat press or by simple ironing you can add this reflective trim to workwear adding safety and style at work.

	BREATHABLE
XM-6007C Pro Segmented	SATRA CERTIFICATE
 Heat transfer Glass beads, Ra > 500 100% Polyester Segmented reflective Tape Roll size: 5,5cm x 100m 100x60°C wash EN 20471 	EN 20471
	IN FOR TAILS

Segmented Silver heat transfer reflective trim with excellent retroreflectivity. Features extra breathability due to segmented design. It is recomended to use for EN 20471 knit clothing to have safe, functional and comfortable workwear. By mean of a heat press or by simple ironing you can add this reflective trim to workwear adding safety and style at work.

MX

OUR Certificates

SATRA lab (UK) & AITEX lab (Spain) are our partners in certification







XM-6010: EN 469, EN 20471	XM-6011: EN 469
50x75°C	60x75°C
	
XM-8104/10: EN 469, EN 20471,	XM-8104/10C: EN 469, EN
EN 15384 - 80x40°C	EN 15384 - 80x40°C
XM-7104/10: EN 469, EN 20471,	XM-8011C: EN 469, EN 2
EN 15384 - 50x60°C	50x60°C
	Certificate of Test Test of the second seco



Tape

20

Film

xmsilverline

0

 $\hat{\mathbf{O}}$

EN 20471, ANSI/ **ISEA 107 Standards** for Retroreflection

Minimum coefficient of retroreflection in cd/(lx•m²) for initial retroreflective or combined-performance material



ENTRANCE ANGLE **OBSERVATION ANGLE** Entrance Sign Perpendicular Angle -----Observation oht Path 150 м

	Entrance ANGLE										
EN 20471	5°		20°		30°		40°				
Observation angle	XM-6010	EN 20471	XM-6010	EN 20471	XM-6010	EN 20471	XM-6010	EN 20471			
12'	465	330	429	290	381	180	335	65			
20′	347	250	322	200	294	170	256	60			
1′	32	25	32	15	31	12	30	10			
1° 30′	26	10	25	7	24	5	23	4			

Retroreflective performance after test exposure

The tested samples shall be exposed as specified in table below. After exposure each test specimen shall meet the following photometric requirements.

The coefficient of reteroreflection R_A, measured at observation angle 12` and entrance angle 5°, shall exceed $100 \text{ cd}/(\text{Ix}\cdot\text{m}^2)$ and shall be not less than 75 cd/($\text{Ix}\cdot\text{m}^2$) at the other orientation.

PROPERTIES & STANDARDS	TEST DESCRIPTION	REQUIREMENTS	ANSI 107	EN 20471
Initial Retroreflectivity: R _A	before testing	RA ≥ 330	ANSI Section	EN Section
1. Abrasion: EN 530, method 2	5000 cycles	RA ≥ 100	Section 9.4.1	Section 7.4.1
2. Flexing: ISO 7854, method A	7500 cycles	RA ≥ 100	Section 9.4.2	Section 7.4.2
3. Folding at Cold Temperature: ISO 4675	2 hours at -20°C (-4°F)	RA ≥ 100	Section 9.4.3	Section 7.4.3
4. Exposure to Temperature Variation:	12 hours at 50°C (122°F) 20 hours at -30°C (-22°F)	RA ≥ 100	Section 9.4.4	Section 7.4.4
5. Domestic Washing: ISO 6330, method 2A	50 cycles at 60°C (140°F)	R _A ≥ 100	Section 9.4.5.1	Section 7.5.2
6. Dry cleaning: ISO 3175	5 cycles	R _A ≥ 100	Section 9.4.5.2	Section 7.5.3
7. Influence of rainfall:	2 minutes of exposure	R _A ≥ 100	Section 9.4.6	Section 7.4.5

XM

EN 469 Standard for Flame Resistance

Flame Resistance Performance

EN 469:2005, Clause 6.1, Annex B.3.2 REQUIREMENT

Flame Spread: All materials used for visibility shall be tested as specified in 6.1 in combination with the outer layer to make it possible to take samples with the dimensions as indicated in EN ISO 15025:2002, procedure A. No hole formation is allowed in the materials.

EN 469:2005, Clause 6.5, Annex B.3.1

Heat resistance: The retro-reflective fluorescent/combined performance materials exposed for 5 min. according to the requirements of 6.5 of this European Standard shall be in accordance with 6.2 of EN 471:2003 (coefficient of retro-reflection after test exposure) and the retro-reflective/fluorescent/combined performance materials shall not drip, iqnite, melt ot shrink.

PROPERTIES & Standards	TEST REQUIREMENTS	F EN 469		
eat Resistance: 5 min of exposure	no dripping, ignition, melting and shrinkag	Clause 6.5 Annex B.3.1		
ame Spread: ISO 15025, proc.A	no hole formation is allowed	Clause 6.1 Annex B.3.2		
mited Flame Spread: ISO 14116	ISO 14116	Index 1	Index 2	Index 3
Flame Spread	no permit any flame or hole to reach upper edge			
Flaming Debris	no specimen shall give flaming debris	flaming debris		
Afterglow	no afterglow shall spread			
Hole formation	no specimen shall show hole formation			
Afterflame	afterflame time shall not exceed 2 sec.			

As a result of ISO 14116 testing (Limited Flame Spread) - Index 1 (minimal protection), Index 2 (medium protection) or Index 3 (maximal protection) can be assigned.

Care instructions

XM SilverLine **Reflective** tapes and films will have longer life if you follow our care instructions.



Home Wash:

Home laundering means using a top or front loading consumer type home washing machine with a

consumer detergent at moderate water temperatures (up to 60°C). Garment finishing (tumble dry or tunnel finish) can limit garment life and should be considered as part of the cleaning process.

Wash:*	Machine wash hot, 60°C	50x	Dry:	Tumble dry low	\bigcirc
Bleach:	Do not bleach	WASH	lron:*	Iron at Low temperature, 110°C	
dry clean:	Dry clean, PCE (Petroleum Solvent) only	P	* - for som	ne items higher wash temperature i	is allowed

Important: Test each application according to appropriate care instructions required for the finished product. Actual life of garment depends on cleaning methods and wear conditions.

ndustrial Wash:

Stain treatment wash processing may reduce life of reflective material.



Wash chemistry: Lower pH and active alkalinity will increase the lifetime performance of the retroreflective material. Actual lifetime will be dependent upon the detergent system and ISO 15797 dosage level. Do not use solvenated surfactants. Do not use chlorine or perborate bleach.

Maximum Wash Temp	75°C	Drying:	
Detergents	Low to medium alkaline, high-surfactant detergents are preferred.	Tunnel dry	Maximum inlet temperature of 160°C Maximum inlet temperature of 160°C Drying time not to exceed 7 minutes
Break/suds cycles	Less than 20 minutes total		Fabric temperature not to exceed 135°C
Pressing	Do not exceed 150°C	Tumble dry	Maximum exhaust temperature 90°C





Reflective tape & film



Antonio Castrillo: +34 635 377 873 antonio@xmtextiles.com Beatriz Requeiro: +34 605 184 467 beatriz@xmtextiles.com



XM Textiles Greece

fabian@xmtextiles.eu

jurgita@xmtextiles.eu

Fabian Dinu: +30 211 234 07 28

Jurgita Kinderiene: +370 347 202 99

XM Textiles Spain



XM Textiles Romania

Strada Tamasi 20, Hala 6B Buftea 070000, Romania +40 31 630 36 39 romania.sales@xmtextiles.eu

ro.xmsilverline.com

XM Textiles Italy

Via dei Notai, Blocco 23

40050 Bologna, Italia

info@xmtextiles.com

it.xmsilverline.com

XM Textiles Hungary

robert@xmtextiles.eu

hu.xmsilverline.com

Robert Petyko: +36 704 222 237

Benedek Barna: +36 8008 8604

benedek.barna@xmtextiles.eu

+39 0519528202



Dariaus ir Gireno q. 42a, Office 509 Vilnius 02189, Lithuania +370 5 207 87 03 info@xmtextiles.com

www.xmsilverline.com



Krzysztof Nowak: +48 574 521 261 krzysztof@xmtextiles.eu Anzelika Syrevic: +48 223 072 547 anzelika@xmtextiles.eu

pl.xmsilverline.com



XM Textiles Portugal

C 10 10 C

lago Aymerich: +34 661 353 482 +351 935 475 818 iago@xmtextiles.com

pt.xmsilverline.com





Marek Křupala: +421 948 857 623 marek@xmtextiles.eu

www.xmsilverline.com