Silver Reflective Tape | Heat-transfer





Description

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.

Product Construction

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.

Product Detailed Information

100% PES
-
Silver
-
50 mm
100 meters
1.82 kgs

Care Instructions

40	Wash	Machine Wash Warm, 40°C
X	Bleach	Do not bleach
\odot	Dry	Tumble Dry Low
\boxtimes	Dry-clean	Do not dry clean
	Iron	Iron at low temperature, 110°C

Product Certifications

EN 20471	50×60°C ISO 6330
EN 20471	75×40°C ISO 6330
NFPA 2112	-
NFPA 1971	-
NBR 15292	-
OEKO-TEX 100	Class 2
Certificate of Test	Satra (UK), Aitex (Spain)

Important Notice

Type of work environment, exposure conditions and maintanance have an impact on reflective performance. Please test eah tape according to appropriate care instructions requires for the garment.

High-visibility clothing made with reflective material should be maintained in good condition and inspected regularly for damage or deterioration.

Method of Application

Please contact us for instructions or check our web-site.

Shelf Life

Keep in cool dry place, with no direct sunlight. Use the product during 12 months from the date of purchase.



XM TEXTILES EUROPE

Dariaus ir Gireno st.42A Room 509, Vilnius LT-02189, Lithuania

3 +370 52 078 703

info@xmtextiles.com

www.xmtextiles.com

XM TEXTILES ROMANIA

Sos.Tamasi 20, Hala 6B Parter, Buftea 070000, Ilfov, Romania

** +40 31 630 3639 info@xmtextiles.com

www.xmtextiles.com

XM TEXTILES ITALIA SRL

Via dei Notai, Blocco 23, Centergross 40050 Funo di Argelato (BO) Bologna, Italy

3 +39 051 952 8202

infoldxmtextiles.com

www.xmtextiles.com