

Flame Resistant Photoluminescent Reflective Tape | Sew-on



Description

The XM-6210 Lumi photoluminescent reflective tape is made from FR treated cotton and has been certified to meet stringent safety standards, including EN 20471, EN 469, EN 15384 and DIN 67510-1. This cutting-edge tape is designed to provide exceptional visibility in low-light conditions and ensure the safety of workers in various industries. XM-6210 Lumi ensures that workers remain easily seen even when light sources are limited or absent.

Product Construction

The construction of photoluminescent reflective FR tape XM-6210 Lumi involves incorporating special dyes that have photoluminescent properties. These dyes absorb and store energy from ambient light. Once the light source is removed, the stored energy is released in the form of a vibrant glow. The central silver stripe coated with a layer of resin with numerous glass micro-lenses impregnated with a special glue into this layer. The light reflects from these micro-lenses and comes back to a car (or other source of light) making the person wearing reflective tape more visual in the dark.

Product Detailed Information

Material	100% Cotton	
Finish	Flame retardant	
Colour	Glow Green-Silver	
Industrial wash	Allowed	
Roll, Width	50 mm	
Roll, Length	100 meters	
Roll, Weight	2.55 kgs	

Product Certifications

NFPA 2112	-
ANSI 107	-
CSA Z96	-
EN 20471	50×60°C ISO 6330
EN 11612	30×75°C ISO 15797
EN 469	30×75°C ISO 15797, 50×60°C ISO 6330
EN 15384	30×75°C ISO 15797, 50×60°C ISO 6330
DIN 67510-1	Class C
OEKO-TEX 100	Class 2
Certificate of Test	Aitex (Spain), RI.SE (Sweden)

Shelf Life

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

Reflective Tape Properties

FLAME RESISTANT

























Care Instructions

75	Wash	Machine Wash Warm, 75°C
X	Bleach	Do not bleach
\odot	Dry	Tumble Dry Low, 55°C
\boxtimes	Dry-clean	Do not dry clean
\overline{a}	Iron	Iron at low temperature, 110°C

Important Notice

Type of work environment, exposure conditions and maintanance have an impact on luminous performance. Please test each tape according to appropriate care instructions requires for the garment. Clothing made with luminous material should be maintained in good condition and inspected regularly for damage or deterioration.



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 USA LLC**

17350 State Hwy 249 Ste 220 #12586 Houston, TX 77064, USA **3** +1 737 400 0288 info@xmtextiles.com

www.xmtextiles.com