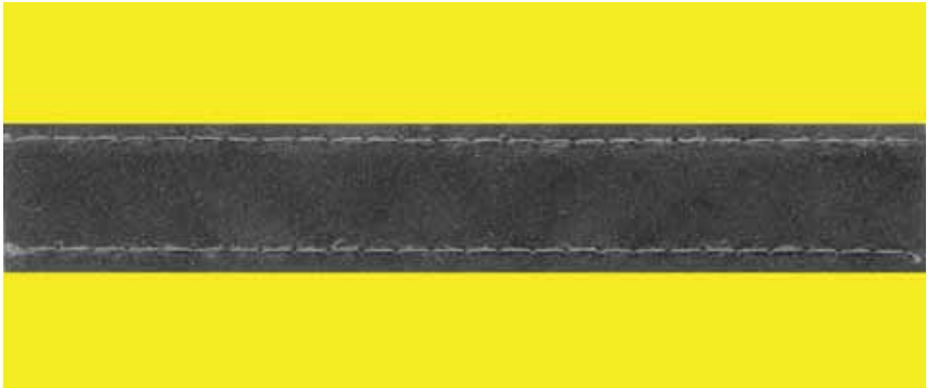




When
your life
depends
on it.

www.temy.co.za

temy[®]
Reflective



080/083

REFLECTIVE TWIN TRIM

YSL  **Vizlite**® 080/081 is a twin trim tape consisting of a combination of two separate materials. A substrate layer, 50mm wide woven 100% polyester with PU coating on reverse and a reflective layer, 18mm wide stitched reflective material.



ANSI 107
EN ISO 20471



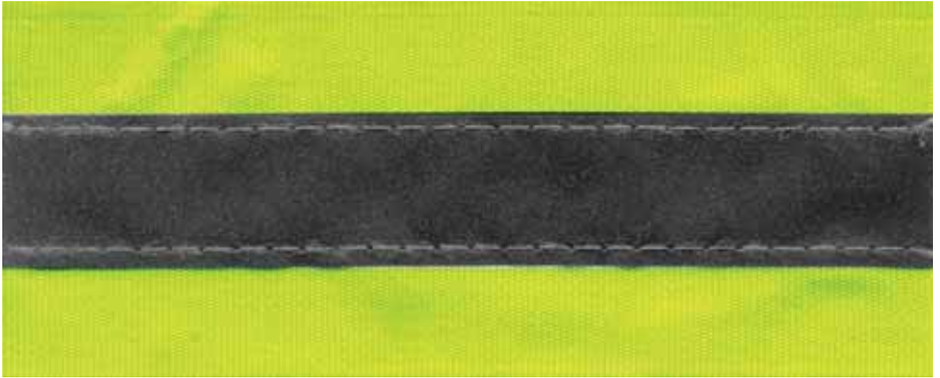
25x



Ideal for using on armbands.



VizLite®
REFLECTIVE MATERIALS



080/083

REFLECTIVE TWIN TRIM

YSL  **Vizlite**® 080/081 is a twin trim tape consisting of a combination of two separate materials. A substrate layer, 50mm wide woven 100% polyester with PU coating on reverse and a reflective layer, 18mm wide stitched reflective material.



ANSI 107
EN ISO 20471



25x



Ideal for using on armbands.



VizLite®
REFLECTIVE MATERIALS



080/081

REFLECTIVE TWIN TRIM

YSL  **Vizlite® 080/081** is a twin trim tape consisting of a combination of two separate materials. A substrate layer, 50mm wide woven 100% polyester with PU coating on reverse and a reflective layer, 18mm wide stitched reflective material.



ANSI 107
EN ISO 20471



25x



Ideal for using on armbands.



VizLite®
REFLECTIVE MATERIALS



084

REFLECTIVE TWIN TRIM

YSL  **Vizlite**® 080/081 is a twin trim tape consisting of a combination of two separate materials. A substrate layer, 50mm wide woven 100% polyester with PU coating on reverse and a reflective layer, 18mm wide stitched reflective material.



ANSI 107
EN ISO 20471



25x



Ideal for using on armbands.



VizLite®
REFLECTIVE MATERIALS



080/081

REFLECTIVE TWIN TRIM

YSL  **Vizlite® 080/081** is a twin trim tape consisting of a combination of two separate materials. A substrate layer, 50mm wide woven 100% polyester with PU coating on reverse and a reflective layer, 18mm wide stitched reflective material.



ANSI 107
EN ISO 20471



50x



DRY CLEAN

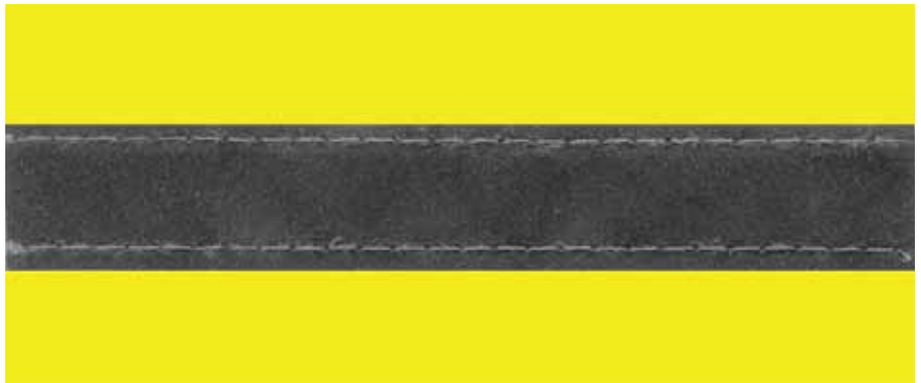
10x



Ideal for using on armbands.



VizLite®
REFLECTIVE MATERIALS



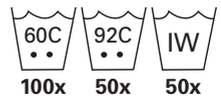
080/081

REFLECTIVE TWIN TRIM

YSL  **Vizlite® 080/081** is a twin trim tape consisting of a combination of two separate materials. A substrate layer, 50mm wide woven 100% polyester with PU coating on reverse and a reflective layer, 18mm wide stitched reflective material.



ANSI 107
EN ISO 20471



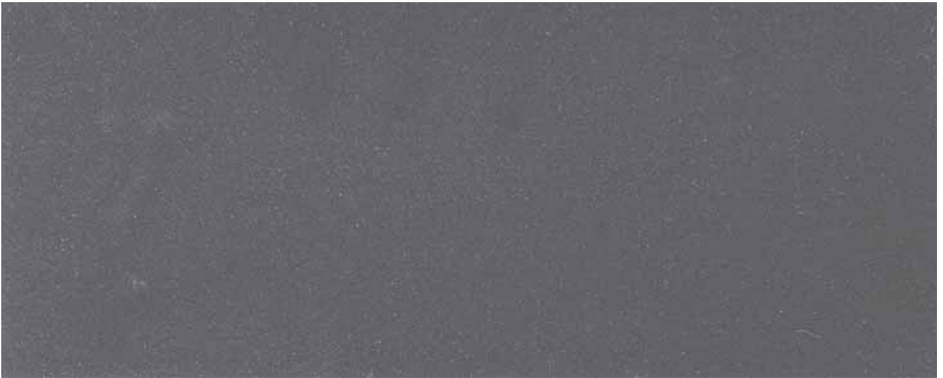
DRY CLEAN
10x



Ideal for using on armbands.



VizLite®
REFLECTIVE MATERIALS



801

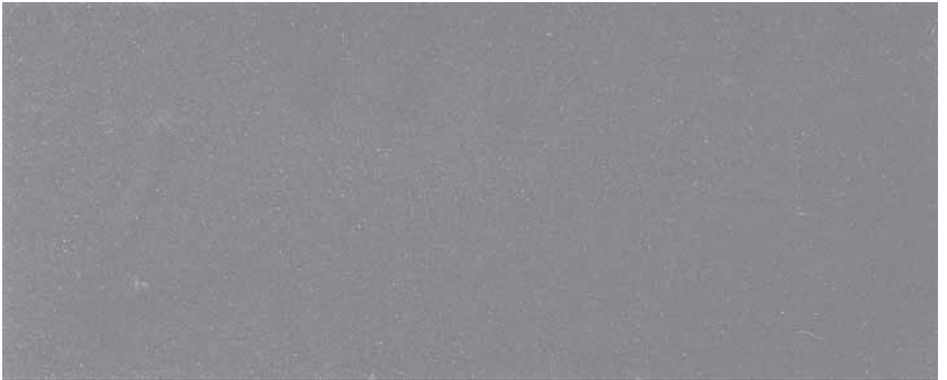
HIGH REFLECTIVE NYLON FABRIC
EN 471, ANS/ISEA 107

- **Typical Reflectivity:** 350 cd/(lx²m²)
- **Sub-base:** Polyester
- **Wash Performance:**
25 washes at 60° (ISO6330)
- **Application:** High visibility safety protection with normal wash requirement.

SATRA
TECHNOLOGY



VizLite[®]
REFLECTIVE MATERIALS



902

HIGH REFLECTIVE T/C FABRIC
EN ISO 20471, ANS/ISEA 107, OEKOTEX 100

- **Typical Reflectivity:** 350 cd/(lx·m²)
- **Sub-base:** Polyester/cotton
- **Wash Performance:**
25 washes at 60° (ISO6330)
Dry clean 3 cycles (ISO3175)
- **Application:** High visibility safety protection
with normal wash requirement.

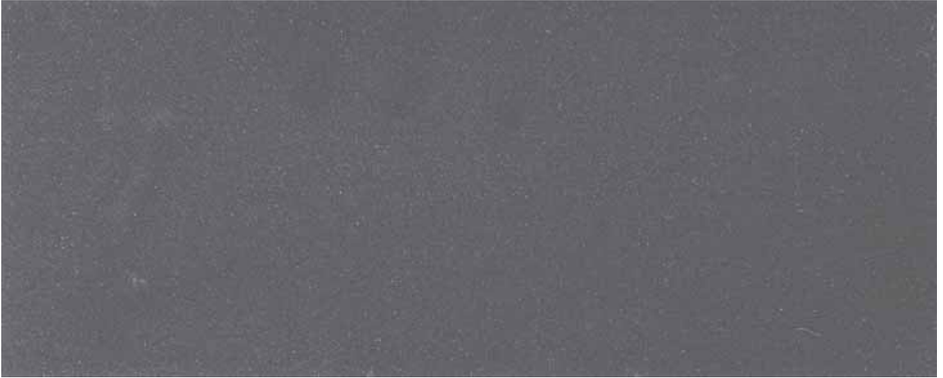
SATRA
TECHNOLOGY

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

11-45481Shirley
Tested for harmful substances.
www.oeko-tex.com/standard100



VizLite®
REFLECTIVE MATERIALS



100

HIGH REFLECTIVE T/C FABRIC
EN ISO 20471, ANS/ISEA 107, OEKOTEX 100

- **Typical Reflectivity:** 400 cd/(lx²m²)
- **Sub-base:** Polyester+ cotton
- **Washing Performance:** 50 washes at 60°C (ISO6330)
- **Application:** High requirement safety protection.



SATRA
TECHNOLOGY

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

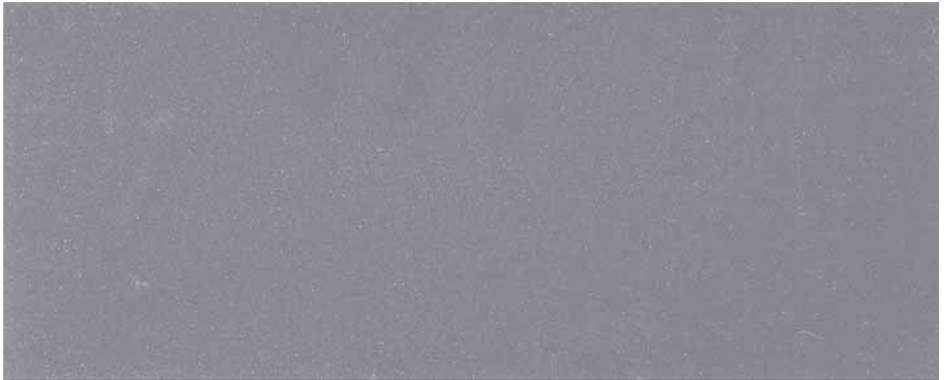
11-45481Shirley
Tested for harmful substances.
www.oeko-tex.com/standard100



50x



VizLite®
REFLECTIVE MATERIALS



200

ECONOMY – FIRST QUALITY REFLECTIVE MATERIAL

YSL  **Vizlite**® 200 is a poly/cotton based reflective material that is a cost effective solution for commodity garments such as high visibility vests and trousers. It meets and exceeds all the requirements for **EN2047:2013 & ANSI 107:2010** with a good wash performance. Conforms to **Oeko—Tex**® standard **100 product class I** and meets the human—ecological requirements of that standard.



ANSI 107
EN ISO 20471



50x



DRY CLEAN
10x



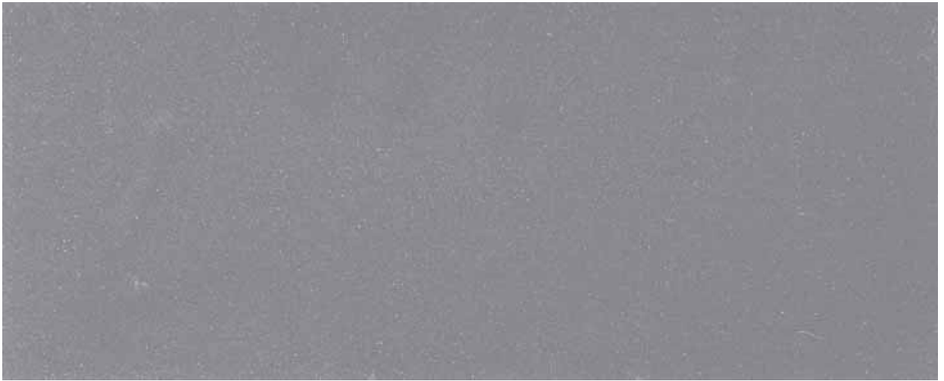
TUMBLE DRY
50x



A cost effective solution, ideal for Traffic Management and Construction high visibility garments.



VizLite®
REFLECTIVE MATERIALS

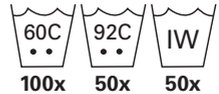


205IW

REFLECTIVE MATERIAL FOR INDUSTRIAL WASH



ANSI 107
EN ISO 20471



DRY CLEAN
50x

YSL  **Vizlite® 205IW** offers all of the reflectivity performance, with added benefit of being our toughest performer when it comes to washing. Exceeds all of the legal requirements of **EN471:2013 & ANSI 107:2010**. Conforms to **Oeko—Tex® standard 100 product class I** and meets the human—ecological requirements of that standard.



Ideal for garments that are expected to undergo industrial washing.



VizLite®
REFLECTIVE MATERIALS



201HA

REGULAR TEMPERATURE – REFLECTIVE MATERIAL

YSL  **Vizlite**® 200 is a heat applied premium reflective film which has a light silver appearance making it ideal for all types of **EN ISO 20471 & ANSI 107:2010** garments. **YSL**  **Vizlite**® 201HA is applied to either a finished garment or cut panels using a heat press.



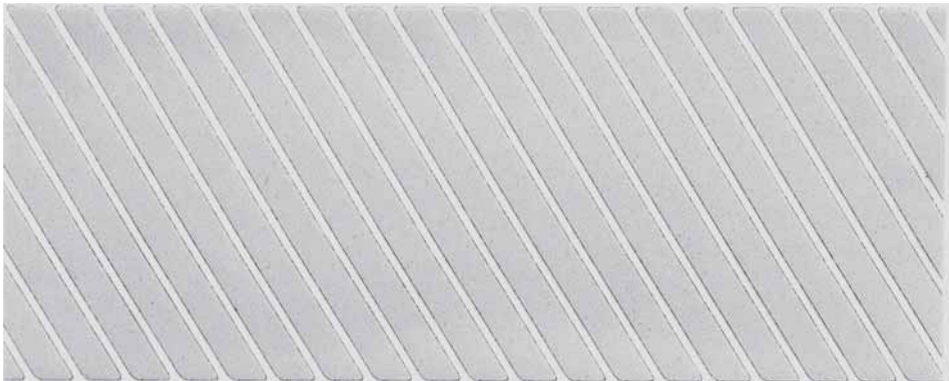
ANSI 107
EN ISO 20471
CSA Z96-15



Ideal for polo shirts, t-Shirts and such next to skin garments to improve weight of the garment and waterproof garments to reduce seam sealing.



VizLite®
REFLECTIVE MATERIALS



201HA/CUT

SEGMENTED CUT DESIGN – REFLECTIVE MATERIAL



ANSI 107
EN ISO 20471
CSA Z96-15



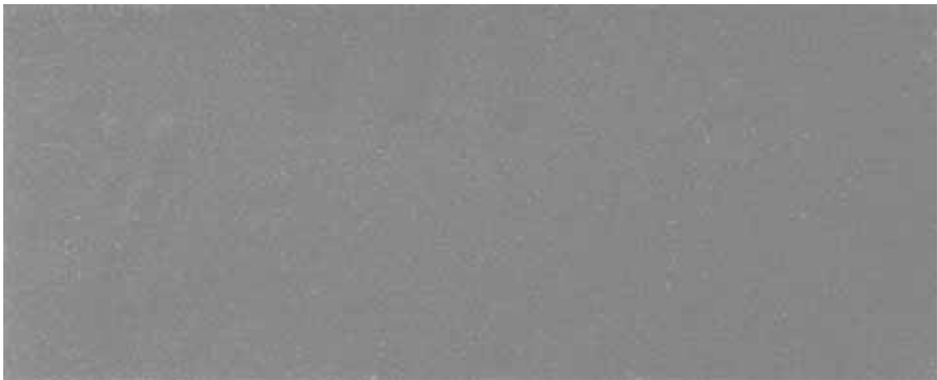
YSL  **Vizlite® 201HA/CT** meets and exceed the standards for **EN ISO 20471:2013** and **ANSI 107:2010**. It can be heat applied to garments or cut panels using a heat press. Conforms to **Oeko—Tex® standard 100 product class I** and meets the human—ecological requirements of that standard.



Ideal for garments that are worn next to skin and need some degree of flexibility and remain breathable such as polo shirts, T-shirts and soft shell jackets.



VizLite®
REFLECTIVE MATERIALS



301IW

FIRE RETARDANT WITH INDUSTRIAL WASH

YSL  **Vizlite**® **301IW** is a fire retardant reflective material making it ideal for garments used on EN469 and NFPA certified FR garments. **VizLite**® **301IW** meets and exceeds the reflective requirements of **EN ISO 20471:2013** and **ANSI 107:2010**. **YSL**  **Vizlite**® **301IW** is also Arc rated making it ideal for garments designed to protect against Open Arc and Box Arc. **YSL**  **Vizlite**® **301IW** can be industrial laundered which makes it suitable for rental garments.



NFPA 1977
NFPA 2112
NFPA 1971



EN 469
EN ISO 14116
EN ISO 11611
EN ISO 11612



ANSI 107
EN ISO 20471



50x



30x



30x

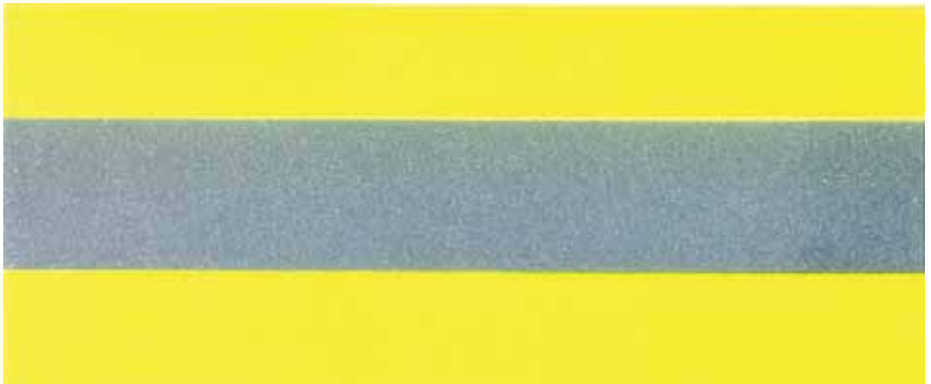


DRY CLEAN
50x

 **Ideal for Hi visibility garments for use in industrial electrical, power generation or petrochemicals environment, railway etc. Rental garments that require Industrial laundry.**



VizLite®
REFLECTIVE MATERIALS



305

FIRE RETARDANT TRIPLE TRIM

YSL  **Vizlite® 305** flame retardant fluorescent yellow/silver reflective material is constructed of a silver reflective element applied to the centre of the fluorescent yellow flame retardant backing. The central silver element meets and exceeds the reflective requirements and the fluorescent yellow element meets the requirements for chromaticity of both ISO 20471:2003 and ANSI 107:2010. Conforms to **Oeko—Tex® standard 100 product class II** and meets the human—ecological requirements of that standard.



NFPA 1977
NFPA 2112
NFPA 1971



EN 469
EN ISO 14116
EN ISO 11611
EN ISO 11612



ANSI 107
EN ISO 20471



50x



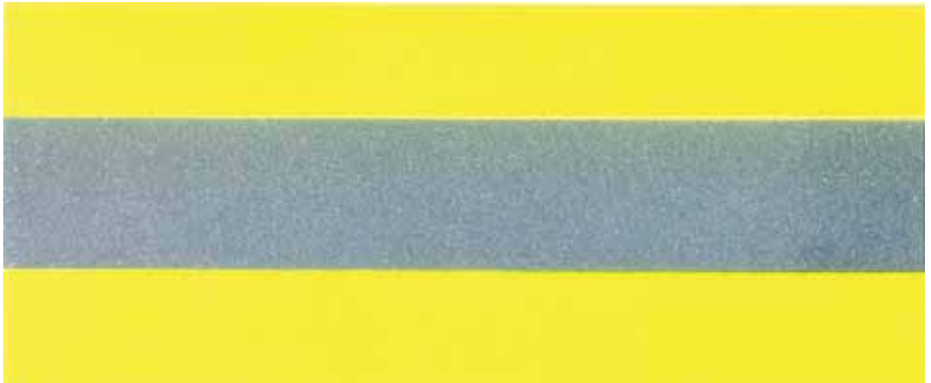
TUMBLE DRY
10x



Ideal for fire fighting garments that are certified to EN469:2007 and NFPA standards.



VizLite®
REFLECTIVE MATERIALS



306

FIRE RETARDANT TRIPLE TRIM FOR INDUSTRIAL WASH

YSL  **Vizlite® 306** flame retardant fluorescent yellow/silver reflective material is constructed of a silver reflective element applied to the centre of the fluorescent yellow flame retardant Aramid backing. The central silver element meets and exceeds the reflective requirements and the fluorescent yellow element meets the requirements for chromaticity of both ISO 20471:2013 and ANSI 107:2010. Conforms to **Oeko—Tex® standard 100 product class II** and meets the human—ecological requirements of that standard.



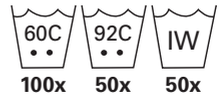
NFPA 1977
NFPA 2112
NFPA 1971



EN 469
EN ISO 14116
EN ISO 11611
EN ISO 11612



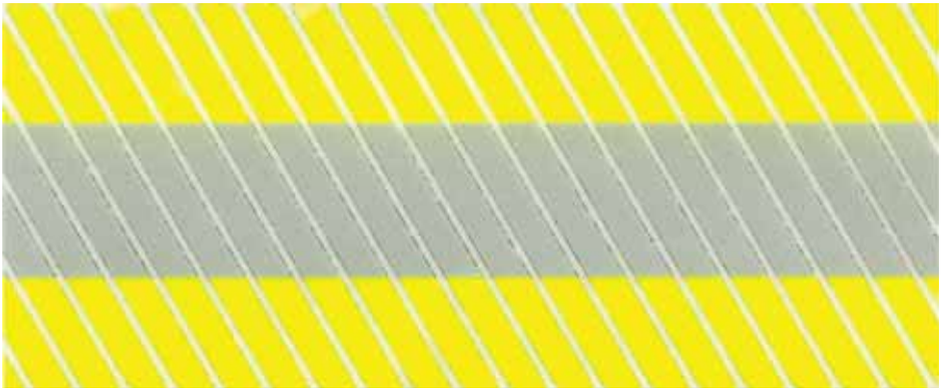
ANSI 107
EN ISO 20471



Ideal for fire fighting garments that are certified to EN469:2007 and NFPA standards that require industrial laundry.



VizLite®
REFLECTIVE MATERIALS



202HFR/CUT

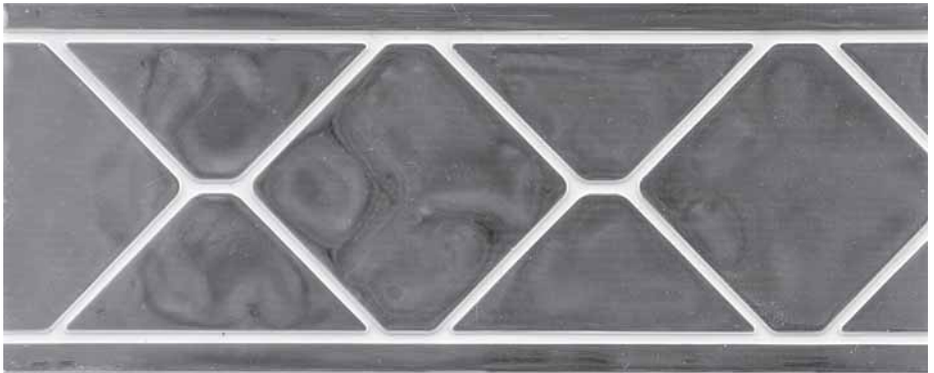
FIRE RETARDANT SEGMENTED TRIPLE TRIM



YSL  **Vizlite**® 202HFR/CUT flame retardant fluorescent yellow/silver reflective material is a segmented tape, with a unique design, for safety clothing such as firefighter garments and flame-resistant workwear, requiring a high grade of daytime and nighttime visibility. The reflection values of the silver trim meet the EN-20471 requirements, while the yellow trim ensures daytime conspicuity. The flame-retardant properties meet the EN-469 flammability requirements. The fact it is segmented ensures better wear comfort and increased breathability.



VizLite®
REFLECTIVE MATERIALS



PT601/602

PRISMATIC REFLECTIVE VINYL



EN ISO 20471



Micro Prismatic vinyl reflective sew on tape certified EN ISO 20471:2013 Class 2

It makes the wearer highly visible in nighttime, since highly retroreflective micro prisms are formed on flexible, UV-stabilized polymeric film.

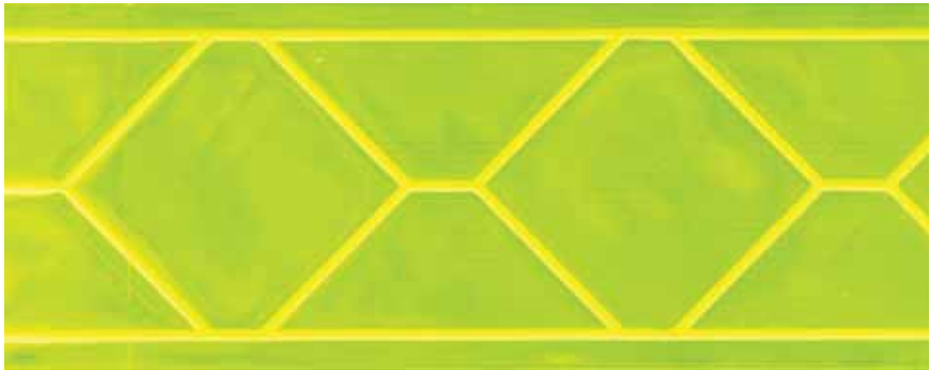
Colours available: white, fluorescent lime.



Ideal for high visibility garments where looks are as important as performance.



VizLite®
REFLECTIVE MATERIALS



PT601/602

PRISMATIC REFLECTIVE VINYL



EN ISO 20471



Micro Prismatic vinyl reflective sew on tape certified EN ISO 20471:2013 Class 2

It makes the wearer highly visible in nighttime, since highly retroflective micro prisms are formed on flexible, UV-stabilized polymeric film.

Colours available: white, fluorescent lime.



Ideal for high visibility garments where looks are as important as performance.



VizLite®
REFLECTIVE MATERIALS



801P

PIPING 1.3 X 2.5cm / GREY COLOUR

YSL  **Vizlite**® **801P** piping can be easily incorporated into a design; the finished effect gives a dimension of reflectivity and creates a point of difference to your design, be it clothing, bags or accessories. 801 corded piping is constructed with **YSL**  **Vizlite**® **801P** reflective tapes.



Ideal to be incorporated in jackets.



VizLite®
REFLECTIVE MATERIALS

Glodian™ VC-E4

Reflomax
Only One & Better

VEHICLE CONSPICUITY TAPE ECE 104

Glodian™ VC-E4 series is safety marking tape for trucks and trailers with rigid surfaces. It provides excellent reflectivity which enhances nighttime safety and it is designed for easy application and durability.

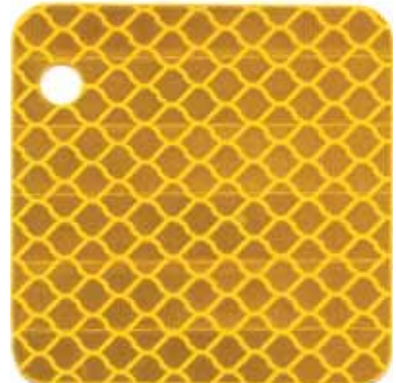
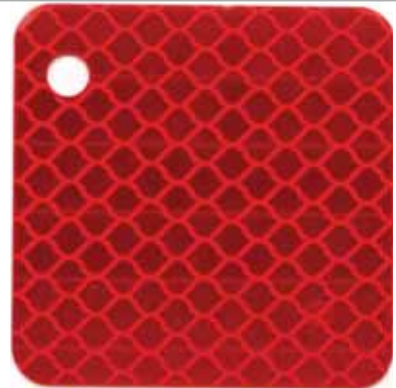
Glodian™ VC-E4 is the perfect solution for various types of trucks and trailers, with both metalised and sealing types with customised logo printing on the tape. The metalised type consists of vacuum deposition of aluminium coated micro-prisms with a pressure sensitive adhesive and clear poly liner. The sealing type consists of micro-prisms, sealed and backed with a pressure sensitive adhesive and clear poly liner. Glodian™ complies with the requirements of the ECE 104 Class C.

Main Application

Vehicle marking tape for trucks and trailers.

Feature

- Easy to handle and apply, thin and flexible.
- Providing 10 years of field performance.
- Metalised and sealing types with edge sealed available.
- Providing edge sealed technology for sealing type.
- Customised logo printing available.



www.temy.co.za



TEMY INDUSTRIES

44 Murray Street, Waverley

Johannesburg, SA 2090

Phone: +27 (0) 11 786 3397

info@temyindustries.co.za

temy[®]
Reflective