

Glass Bead Type Retro-Reflective Sew-On

Sew-On

■Products Guidance

Glass Bead Retro-Reflective material performs the most effective reflection, and its reflection is stronger even at wider angle than any other materials. The reflective materials employed with a fabric will enhance the visibility of clothing and shoes in the night time. Its superb flexibility and hand will last under frequent washing. It is also good for slitting, cutting, ans screen printing.

■Application

· Workwear · Vest · Shoes · Bag · Hat · Glove · Emblem · Logo

■Product Introduction

| Autiala Nia | Color | | Daalina | Reflectivity | Anti- | High | |
|----------------------------------|---------------------------|------------|-----------------------------|-----------------|---------|------------|--|
| Article No. | Color | Reflection | Backing | Initial Average | Blacken | Visibility | |
| MR-731 Tricot | Silver | Clear | Polyester 100% | 500 | 0 | 0 | |
| MR-731BT Taffeta | Silver | Clear | Polyester 100% | 500 | 0 | 0 | |
| MR-701EX Broad | Silver | Clear | Polyester 65% Cotton 35% | 500 | 0 | 0 | |
| MR-801 Oxford (White) | Silver | Clear | Polyester 65% Cotton 35% | 500 | | 0 | |
| MR-831S Oxford (Gray) | Silver | Clear | Polyester 65% Cotton 35% | 500 | 0 | 0 | |
| MR-891C Oxford | Silver | Clear | Acrylic 45% Cotton 55% | 500 | | 0 | |
| MT-801 White | White | Clear | Polyester 65% Cotton 35% | 100 | _ | _ | |
| MTK-804 Flu.Orange | Fluorescent Orange | Clear | Polyester 65% Cotton 35% | 100 | _ | 0 | |
| MTK-805 Flu.Yellow | Fluorescent Yellow | Clear | Polyester 65% Cotton 35% | 100 | _ | 0 | |
| MTK-814 Flu.Red-Orange | Fluorescent Red-Orange | Clear | Polyester 65% Cotton 35% | 100 | _ | 0 | |
| MTK-804FP FR Flu.Orange | Fluorescent Orange | Clear | Acrylic 45% Cotton 55% | 100 | _ | 0 | |
| MTK-805FP FR Flu.Yellow | Fluorescent Yellow | Clear | Acrylic 45% Cotton 55% | 100 | _ | 0 | |
| MTK-814FP FR Flu.Red-Orange | Fluorescent Red-Orange | Clear | Acrylic 45% Cotton 55% | 100 | _ | 0 | |
| ST-05N FR Flu.Yellow Trim | Silver Flu. Yellow | Clear | Aramid 100% | 500 | | _ | |
| ST-14N FR Flu.Red-Orange Trim | Silver Flu. Yellow | Clear | Aramid 100% | 500 | | _ | |



Glass Bead Type Retro-Reflective Sew-On

· For Sports

| TR-701NT | Silver | Clear | Nylon 100% | 350 | |
|-------------------------|--------|-------|--------------------------|-----|--|
| TR-701SE 2Way Tricot | Silver | Clear | Nylon 80% Urethan 20% | 350 | |

· For Inkjet-Printable

| UR-831G | Silver | Clear | Polvester 100% | 250 | |
|------------------|----------------|----------------|------------------|-----|------------|
| Inkjet-Printable | Printing Color | Printing Color | 1 Olycotci 10070 | 230 | (Washable) |

■Washing

| Domestics Washing | Wash | Dry-Clean | Bleach | Dry | Iron |
|----------------------|------|-----------|--------|-----|----------|
| ISO6330 | h/ | D | | | |
| 6 N | 60_/ | | | | <u> </u> |

| Domestics Washing | Wash | Dry-Clean | Bleach | Dry | Iron |
|----------------------|------|------------------|--------|---------|------|
| JIS L 1930 | 40 | (d) | * | \odot | • |

| Domestics Washing | Wash | Dry-Clean | Bleach | Dry | Iron |
|----------------------|------|-----------|----------|-----|---------|
| ISO6330 | \ | D | \ | | 7 |
| 4 N | 40 / | | | | <u></u> |

■Washing · Width & Length

| | Washing | | | |
|----------|-------------|----|-------|------------------|
| Product | ISO 6330 | | JIS L | Width&Length |
| | 6N | 4A | 1930 | |
| MR-731 | 0 | | 0 | 1,000mm×45m/Roll |
| MR-731BT | 0 | | 0 | 1,000mm×45m/Roll |
| MR-701EX | 0 | | 0 | 1,000mm×45m/Roll |
| MR-801 | 0 | | 0 | 1,000mm×45m/Roll |
| MR-831S | 0 | | 0 | 1,000mm×45m/Roll |
| MR-891C | 0 | | 0 | 1,000mm×45m/Roll |

| | Washing | | | |
|-----------|-------------|----|-------|----------------------|
| Product | ISO 6330 | | JIS L | Width&Length |
| | 6N | 4A | 1930 | |
| MT-801 | | 0 | 0 | 1,000mm×45m/Roll |
| MTK-804 | | 0 | 0 | 1,000mm×45m/Roll |
| MTK-805 | | 0 | 0 | 1,000mm×45m/Roll |
| MTK-814 | | 0 | 0 | 1,000mm×45m/Roll |
| MTK-804FP | 0 | | 0 | 1,000mm×45m/Roll |
| MTK-805FP | 0 | | 0 | 1,000mm×45m/Roll |
| MTK-814FP | 0 | | 0 | 1,000mm×45m/Roll |
| ST-05N | 0 | | 0 | 50mm · 75mm×90m/Roll |
| ST-14N | 0 | | 0 | 50mm • 75mm×90m/Roll |
| TR-701NT | | | 0 | 1,000mm×45m/Roll |
| TR-701SE | | | 0 | 920mm×25m/Roll |
| UR-831G | 0 | | 0 | (980mm×30m/Roll) |

■ Product Storage

Please keep in a cool place in well-ventilated shade. Please use the product within one year after receipt also.

or keep it

to the horizontal hanging by inserting the pipe into the paper core tube of products.

Notes

Technical information, advice and data in this catalog is accurate by the prescribed method, but do not mean any guarantee its accuracy and integrity.

Any loss and injury by using a misuse or unsuitable application to the guideline or product does not belong to the seller or manufacturer.

Users have to determine whether the intended use will meet the guidelines or the product before using the product, and take its responsibility and risk associated with it.

UNITIKA SPARKLITE LTD.

http://www.unitika.co.jp/sparklite/

Head Office · Hiyoshi Plant

13-8, Ikagahera, Goma, Hiyoshi-Cho, Nantan-City, Kyoto, 629-0311 Japan

Tokyo Office

Nitto Hongokucho Bldg 6F., 4-5-1, Nihonbashi-Hongokuchoi, Chuo-Ku, Tokyo, 103-0021 Japan

Tel **+81(771)74-1075** Fax +81(771)74-1980 E-mail hiyoshi@unitika-sparklite.co.jp Tel **+81(3)6265-1826**Fax +81(3)6265-1827
E-mail tokyo@unitika-sparklite.co.jp



[PRECAUTIONS FOR USE "UNITIKA SPARKLITE"]

- ★ Since causing discoloration of reflective material when surface is allowed to stand in a wet state by water, oil and sweat. When stuck, shall be cleaned by neutral detergent and wash it away by water promptly and dry.
- ★ Store in cool dark area and use it within one year after date of receipt.

 Return partially used rolls to original shipping cartons or suspend horizontally through the roll core.

 Cut pieces should be stored flat.
- ★ Shall be cleaned under designated condition and through proper washing test at user's site and use in best condition.
- ★ Durability of "UNITIKA SPARKLITE" reflective material, in a typical lifetime of garments which has our products, and designed to retain reflectivity.

 Reflective performance defer from usage, storage condition and maintenance.

 Be sure to test in advance and confirm whether materials meet user's desired condition.

[UNITIKA SPARKLITE SILVER COLOR REFLECTIVE MATERIAL] - MEASURE FOR STAIN, DIRT, DISCOLORATION -

- ★ Shall be evaluate previously whether reflective materials are to be able to endure to user's purpose.
- ★ Shall be check in-line process enough during produce experimentally under same manufacturing process.
- ★ Appearance change will be occurred by chemical change when contact to acid or alkaline substances. If contact them, shall be cleaned by neutral detergent and wash it away by water promptly and dry.
- ★ Should not leave in a water contained detergent long time.
- ★ Ironing, according to specified instruction, we recommend put a suitable cloth on the surface of reflective material.
- ★ In process, shall be considered for special care to surrounding environment and should be stored avoiding more than 30°C of temperature, more than 65% of humidity.
- ★ When fold and overwrap products with reflective material, shall be insert protector paper between reflective material and textile.
- ★ Open-Type reflective material, shall be treated wearing gloves as possible.
- ** Anti-blacken processing It' s for prevent the surface from discoloring when contact oil, sweat etc in process. It should not purpose for discoloration by/after washing.

(IMPORTANT NOTICE TO USER)

The matters mentioned in this text, technical data and recommendation should not guarantee its accuracy or integrity. Because of the variety of factors that can affect the use and performance of "UNITIKA SPARKLITE" reflective material, user is solely responsible for evaluating the product and determining whether it is fit for particular purpose and suitable for user's method of application. We will not be liable for any loss and damage caused by user. We may solely bear responsibility for quality defect confirmed by supplier. In that case, we will change the products only.

Unitika Sparklite Ltd. Tokyo Office 6F Nitto-Hongokucho Bldg. 4-5-1 Nihonbashi Hongokucho Chuo-Ku,

Tokyo 103-0021 Japan Tel: +81-3-6265-1826 Fax: +81-3-6265-1827