

Reflective Material

Technical Data Sheet



ITEM NO.: 1101 HIGH REFLECTIVE T/C FABRIC

Product Description:

The glass beads with high refractive index are made on the fabric backing surface by coating composite process so that the ordinary fabric can produce retro reflected light under the irradiation of light. It is mainly used for products related to road traffic safety. It is widely used in reflective clothing, all kinds of work wear, fashionable clothing, shoes and hats, gloves, backpacks, personal protective equipment, outdoor equipment, etc. it can also be made into all kinds of reflective products and accessories. Similarly, it is an ideal choice for heavy and light fabrics (such as vest reflective tape).

Basic Information:

WIDTH (CM)	ROLL LENTH (M)	BACKING COMPOSITION
0.5-160	50,100,200 etc	90% Polyester /10%Cotton

Gram weight		Thickness	
(g/m²)		(mm)	
	260-300	0.21-0.25	

Reflection Performance:

Entrance Angle	Observe Angle	Retro- reflection	standards	Test machine
5°	12'		EN ISO20471:2013 ANSI/ISEA107-2015	roadvista 932
			CSA Z96-15-II	

Washing Performance:

Washing cycles	Standards
≥25	ISO6330 2A

Environment Property Performance:

SVHC	HR4040	ROSH2.0	EN71-3	ОЕКО-100 II
v	\checkmark	\mathbf{v}	\checkmark	\mathbf{v}

Precautions and maintenance instructions:

Wash	Dry	Iron	Dry-Cleaning	Bleach
Machine wash hot, 60 °C (140 °F)	Tumble dry low	Low iron, 110 °C (230 °F)	Do not dry-clean	Non-bleach

Suggestions for prolonging the service life of reflective fabrics (the actual service life of reflective fabrics depends on the

cleaning method and wear conditions, etc.):

1. Working environment for cutting and clothing

Equipped with cooling equipment, maintain ventilation, need to work in low temperature and humidity environment; It is necessary to wear fingertips, gloves and sleeves for operation, and it is strictly prohibited to be stained with sweat, sweat and stains;

Prevent water and drinks from overturning and dripping;

Dry immediately after water or steam ironing;

wipe immediately with alcohol or water when the surface contacts with sweat stains;

Clothing should be stored in the dehumidification or drying workshop for 12-24 hours, and then packaged when the humidity is below 40%.

2. Precautions for storage and use:

Avoid dragging and scraping to prevent hard objects from wearing;

It is strictly forbidden to stack heavy objects and stack them randomly;

Prevent contact with solvent, strong acid and alkali, sulfur compounds and chlorinated compounds, etc; The storage environment is low temperature and dry;

When ironing, the surface of reflective products should be padded with thin cloth to avoid scratching;

When steam ironing, please pay attention not to leave water stains on the surface of reflective products.

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