

# **REFLEX WHITE 495**







#### THE ULTRA-REFLECTIVE AND FLAME-RETARDANT HEAT TRANSFER FILM ENSURING HIGH VISIBILITY, FIREPROOF AND OPTIMISED SECURITY

Looking for a reflective product specifically designed to secure visibility in dark environments? Reflex 495 is a reflective and flame-retardant PU benefiting from the EN ISO 20471, EN 15614, EN 14116, EN 11612 and EN 469 certifications which make it totally adapted to professional garments.

#### **TECHNICAL DATA**

COMPOSITION		PU reflective	
<u></u>	THICKNESS	180 µm	
CARRIER		No Adhesive & transparent Polyester	

# **CUT SETTINGS**

Ad DA	SIDE	Mirror cutting
	CUTTING	Flock blade (60°)

### **APPLICATION**



### **PRODUCT HIGHLIGHTS**

- Ensure a safe visibility of the user within dark environment under headlights presence.
- Developed in compliance with EN ISO 20471:2013 guaranteeing safe visibility for garment users.
- - Also certified to EN 15614, EN 14116, EN 11612 2 and EN 469, making it a flame retardant hot transfer film.
- Highly resistant
- Long durability.

#### **CARE & MAINTENANCE**

- Always respect the garment instructions.
- Wash inside out to extend the design's life.
- Allow 24 hours after application before first wash.
- Avoid the use of aggressive products.
- Do not bleach.

Washing	Ironing	Tumble-dry
40°C/104°F	Reverse side	Authorized

#### **CERTIFICATIONS**



#### **CERTIFICATIONS**







#### **STORAGE**

- Storage life recommendation is up to one year.
- Store product in dry room with 15°-30°C/60°-85°F.
- Keep away from sunlight, store in a vertical position.

#### **STEP BY STEP: HOW TO USE**

**STEP 1** - Perform a cutting test with your plotter.

STEP 3 - Apply design on garment.

STEP 2 - Cut your heat transfer film in mirror, use a blade 60° and weed the excess material.

STEP 4 - Press and peel hot after the first press.

NOTE: We highly recommend that you perform tests before production.

**CHEMICA SAS** 







