# RETROX®

# **REFLECTIVE MATERIALS**



# **RETROX**<sup>®</sup> REFLECTIVE TAPES – SEW-ON

RETROX<sup>®</sup> reflective materials work on light reflection principle. Light rays (e.g. from vehicle headlamps) hit the surface of reflective material and are reflected back to the source. RETROX<sup>®</sup> reflective materials improve the visibility during the night or in poor visibility. The base of RETROX<sup>®</sup> reflective materials is highly reflective, metallized, glass microbeads.

### Use:

• workwear, protective high visibility garments, sportswear, work footwear, trainers

### **Properties:**

- high reflective efficiency
- very good reflective properties even after multiple washing and chemical cleaning
- in accordance with EN 20471 Class 2

## Made in Czech Republic.







#### SPECIFICATION

#### EN ISO 20471 Class 2

DIMENSIONS AND PACKAGING	
Max roll width	60 cm
Tape width	2 cm; 2,5 cm; 5 cm; 6 cm *
Packaging /standard coil/	100 lm

\*Different tape widths and colour combinations are available on request

#### **Recommendation for treatment**

- Do not use a chlorine bleach. 💥
- Avoid long soaking before washing.
- Do not use any bleaching agents.
- Do not use solvents to remove dirt.

RETROX <sup>®</sup> REFLECTIVE TAPES – SEW-ON   PRODUCT OVERVIEW			
Туре	Colour	Base material	Washing cycles
KLASIK		PES/CO	50 washing cycles at 60 °C $\boxed{100}$ 40 chemical cleaning cycles $\boxed{9}$
TRUMF	$\bigcirc$	PES/CO	60 washing cycles at 60 °C $\boxed{100}$ 30 chemical cleaning cycles $\boxed{100}$
PREMIUM		PES/CO	60 washing cycles at 60 °C $\boxed{100}$ 30 chemical cleaning cycles $\underline{\bigcirc}$
PREMIUM INDUSTRIAL	$\bigcirc$	PES/CO	100 washing cycles at 60 °C 50 washing cycles at 90 °C 50 chemical cleaning cycles 50 industrial cleaning cycles
YELLOW		PES/CO	50 washing cycles at 60 °C $\boxed{100}$ 20 chemical cleaning cycles $\boxed{P}$
ORANGE		PES/CO	50 washing cycles at 60 °C $\boxed{100}$ 20 chemical cleaning cycles $\boxed{100}$
COMBINED		PES/CO	50 washing cycles at 60 °C $\boxed{100}$ 30 chemical cleaning cycles $\boxed{100}$

Producer: SPUR a.s. | trida Tomase Bati 299, 763 02 Zlin, Czech Republic