



# LIZAR MC

**HIGH VISIBILITY** 

#### **BENEFITS**

- OEKOTEX
- Segmented HV thermoadhesive strips
- 30% Sorona® fibre for great comfort. Very soft fabric, very short drying time.

Mesh fabric under armpits and back for better ventilation

## COMPOSITION

• HV and contrast fabric: 70% recycled polyester/30% Sorona® 180gsm. Antibacterial treatment

### **AVAILABLE COLOURS / REFERENCES**

- HV Yellow / Black: 658210
- HV Orange / Black : 658211



# SIZE

XS -> 5XL

#### DESCRIPTION

- Class 2 short-sleeved T-shirt, made from 70% recycled polyester and 30% Sorona®
- V-neck
- Heat-adhesive segmented HV stripes
- Black contrast fabric
- Sorona® fabric for greater resistance to UV rays and chlorine. Colours last longer, extending the life of the garment. Antibacterial treatment

#### **COLOUR VARIATIONS**



Groupe RG 817 rue Nicéphore Niépce, 69800 Saint Priest +32 (4) 72 23 24 30 Internet : www.groupe-rg.com



CE

#### **STANDARDISATION**

Compliance with the essential safety requirements has been verified using the following harmonised standards

- EN ISO 13688 : Protective clothing General requirements
- EN ISO 20471 : High visibility clothing



2 Clothing class

EN ISO 20471

# PACKAGING

Wrapped in individual transparent packs



LIZAR MC HIGH VISIBILITY



#### CLEANING

The cleaning should be taken by washing at 60°C. Chlorination, tumble drying, ironing and dry cleaning are prohibited.

#### **ADDITIONAL PRODUCTS**



EVON : 658301





The existence of an assessed CSR approach by the manufacturer, certified by an independent body.



Obtaining a label for the product OR ISO 14001 certification for the manufacturing site.

Groupe RG 817 rue Nicéphore Niépce, 69800 Saint Priest +32 (4) 72 23 24 30 Internet : www.groupe-rg.com

The place of manufacture of the product located within a radius of 2000 km of France AND Country ranked in the Top 30 of the IPE 2022.



At least 15% of the product is made from recycled or bio-sourced materials.