



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 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.