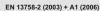


T-SHIRT



EN ISO 20471 (2013) + A1 (2016)











Moisture transfer and solar UV protection knitted mesh.

Air flow mesh fabric under arms for maximum ventilation.



Microbeads retroreflective segmented strips for greater wearing comfort.



REFERENCES _____

TSHIRBALI8JM
TSHIRBALI8OM
TSHIRBALI8RM

SIZE

S/M/L/XL/XXL/XXXL

Other size, on demand.



50 washing cycles at 60°C (according to ISO 6330 6N).



PRODUCT DESCRIPTION

- Slim fit.
- Solar UV protection.
- Hemmed short sleeves.
- Air flow mesh fabric under arms for maximum ventilation.
- V neck with inner binding.
- Contrasting insets on shoulders and bottom of T-shirt.
- Two heat transferred RETHIOTEX® 26 250-01 microbeads retroreflective segmented strips of 6 cm (S and M) or 5 cm (L, XL, XXL, XXXL) over the shoulders and one around the body.

RAW MATERIALS

OUTER FABRIC

- 100% polyester Nittex Ultra Light knitted mesh. Weight: 135 g/sqm.
- 100% polyester Air flow mesh fabric . Weight: 115 g/sqm.

RETROREFLECTIVE TRANSFER

■ Heat transferred RETHIOTEX® 26 250-01 segmented microbeads retroreflective transfer. 70 washing cycles at 60°C (according to ISO 6330 6N).

STORAGE

The BALI T-shirt is packaged in individual transparent packaging.

The product must be stored in its original packaging in a cool, dry place away from light.

CARE

Wash at 60°C.

50 washing cycles are authorised (according to ISO 6330 6N).

Do not bleach, iron, dry clean or tumble dry.



COMPLIANCE AND EXAMINATION CERTIFICATE

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

- EN ISO 13688 (2013) for protective clothing general requirements.
- EN ISO 20471 (2013) + A1 (2016) for protective clothing general requirements.
- EN 13758-2 (2003) + A1 (2006) for solar UV radiation protection apparel. Part 2: Classification and marking of apparel.

The examination certificate was awarded by AITEX to the following model of personal protective equipment:

TSHIRBALI8

N°20/2219/00/0161



