BABYLONE

REVERSIBLE SOFTSHELL

SECURITY SIDE

EN ISO 20471 (2013) + A1 (2016)











THE + PRODUCT

Revisible softshell: urban use possible.



Microbeads retroreflective segmented strips for greater wearing comfort.



Biker cuffs for greater protection from the cold.



REFERENCES ____

- BLOUSBABYL1JN
- BLOUSBABYL10N
- BLOUSBABYL1RN

SIZE

S/M/L/XL/XXL/XXXL

Other size, on demand.



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







PRODUCT DESCRIPTION

SECURITY SIDE

- Preformed inset sleeves for greater ease of movement.
- Front zip with reversible slider.
- Biker cuffs.
- Chinpiece with covering slide.
- Detachable marking tab, black poly-cotton twill hidden in pocket to customise garment.
- Zip fastening chest pocket on right side when worn with microbeads retroreflective edge.
- Two zip fastening bottom pockets with retroreflective edge.
- T2S logo on back of collar.
- Fit&Zip: zip fastening and tab in collar to fix inside the ANNAPURNA or NEPAL parka.
- Two heat transferred RETHIOTEX® 26 250-01 segmented microbeads retroreflective strips over shoulders, one around body and four armbands.

NON-HIGH VISIBILITY SIDE

- Preformed inset sleeves.
- Front zip with reversible slider.
- Biker cuffs.
- Chinpiece with covering slide.
- Two zip fastening bottom pockets.
- T2S logo on back of collar.

RAW MATERIALS

OUTER FABRIC

■ 100% polyester Wovetex Multishell 3-layer laminate. Weight: 300 g/sqm.

LINING

■ 100% polyester black fleece lining. Weight: 200 g/sqm.

RETROREFLECTIVE TRANSFER

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

STORAGE

The BABYLONE reversible softshell 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

25 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 high visibility warning clothing.
- EN 14058 (2017) for protection against cool environments (-5°C and above).

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

BLOUSBABYL

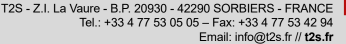
N° 033/2019/0124











75

g.