CAP HORN

RAIN JACKET



EN ISO 20471 (2013) + A1 (2016)



EN 343 (2003) + A1 (2007)



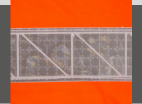


THE + PRODUCT

Mesh washable lining for greater wearing comfort.



Microprismatic technology for greater rain performance.



Anti-permeate neoprene cuffs.



REFERENCES ____

VESTECAPHO2JM
VESTECAPHO2OM

SIZE

S/M/L/XL/XXL/XXXL

Other size, on demand.



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



PRODUCT DESCRIPTION

- Fixed mesh lining for greater wearing comfort.Taffeta lined sleeves.
- Fully seam sealed.
- Front zip fastening with double slider under double storm flap fastened by 7 snap fasteners.
- Two zip fastening bottom pockets with piping.
- One «Napoleon» pocket under front zip fastening storm flap.
- One inner pocket with hook and loop fastening.
- Detachable lined hood with reinforced rain visor adjustable at the rear by drawstring.
- Hook and loop adjuster at bottom of each sleeve and anti-permeate Neoprene cuffs.
- Chinpiece.
- Two shoulders, two around body and four armbands white REFLEXITE® GP 325 microprismatic retroreflective strips of 5 cm sewn on.
- Opening at the bottom of the jacket to facilitate customising.

RAW MATERIALS

OUTER FABRIC

■ 100% polyester Wovetex Air waterproof and breathable fabric with microporous coating. Weight: 200 g/sqm.

LINING

- 100% polyester mesh fabric. Weight: 110 g/sqm.
- 100% polyester taffeta lining.

RETROREFLECTIVE FABRIC

■ REFLEXITE® GP 325 white microprismatic retroreflective strips. 25 washing cycles at 60°C (according to ISO 6330 6N).

STORAGE

The CAP HORN rain jacket 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 343 (2003) + A1 (2007) for protection against rain.

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

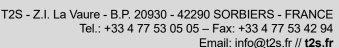
VESTCAPHO2 N° 033/2019/0216











725

ly binding.