

## TEXTILNÍ ZKUŠEBNÍ ÚSTAV, s.p.

(Textile Testing Institute)
Cejl 480/12, Zábrdovice, 602 00 Brno, Czech Republic
Certification body for the certification of products No. 3044
accredited by CAI according to EN ISO/IEC 17065:2012

issues

to the client: Polska Grupa Tekstylna Sp. z o.o., Zeusa 27, 01-497 Warszawa, Poland ID: PL 5222709859

## CERTIFICATE

No. 19 - 014



product:

## fabric NEPTUN SALVATOR

fabric with fluorescent characteristics declared for production of high visibility protective clothing material composition: 50 % cotton/50 % polyester colour: fluorescent orange-red, fluorescent yellow mass per unit area: 245 g·m<sup>-2</sup>, weave: twill

This certificate shows the conformity of the product with the following technical specification:

- EN ISO 20471:2013/A1:2016 High visibility clothing Test methods and requirements (art. 5.1.1, art. 5.2, art. 5.3, art. 5.4, art. 5.5.1, art. 5.6.3, art. 7.5.1)

  Fluorescent parameters were evaluated after 35 cycles of washing 60 °C
- EN ISO 13688:2013 Protective clothing General requirements (art. 4.2, art. 5.3)

Certification system: Type testing and inspection (scheme COV TZÚ No. 2/01.04.2020 based on scheme 2 EN ISO/IEC 17067).

This Certificate is issued within the scope of accreditation of Certification body. The base for this Certificate are Final report No. COV/19/054 of 12.03.2019 and Inspection report

No. COV/19/026/K2, COV/19/014/K2 of 29.04.2022 issued by Certification body Textile Testing Institute in Brno. This Final report and Inspection report are the inseparable part of the certificate.

Certificate issued: Brno 13.03.2019

Update: 29.04.2022

Validity up to: 31.03.2024

V 3044



Ing. Svatava Horáčková Head of Certification Body

Mullan