

*Name and address of the certificate holder:*

Polska Grupa Tekstylna Sp. z o.o.  
ul. Zeusa 27  
01-497 Warszawa  
Poland

*Product name and description:*

Fabric ORION PRO	dyed, raw material: 65 % polyester, 35 % cotton, surface mass: $(195 \pm 10)$ g/m <sup>2</sup>
Fabric LUKAS PRO	dyed, raw material: 65 % polyester, 35 % cotton, surface mass: $(245 \pm 10)$ g/m <sup>2</sup>
Fabric OPTIMA	dyed, raw material: 65 % polyester, 35 % cotton, surface mass: $(195 \pm 10)$ g/m <sup>2</sup>
Fabric PLUTON	dyed, raw material: 65 % polyester, 35 % cotton, surface mass: $(275 \pm 10)$ g/m <sup>2</sup>
Fabric JUNO	dyed, raw material: 100 % cotton, surface mass: $(300 \pm 10)$ g/m <sup>2</sup>
Fabric URAN	dyed, raw material: 60 % cotton, 40 % polyester, surface mass: $(300 \pm 10)$ g/m <sup>2</sup>
Fabric MARS	dyed, raw material: 100 % cotton, surface mass: $(285 \pm 10)$ g/m <sup>2</sup>

*Documents underlying the conformity assessment process:*

**PN-EN ISO 13688:2013-12 [EN ISO 13688:2013] Protective clothing. General requirements** – in terms of:  
p. 4.2 Innocuousness  
p. 5.3 Dimensional change due to cleaning (5×6N/F)

Pre-treatment according to PN-EN ISO 6330:2012 [EN ISO 6330:2012] Textiles – Domestic washing and drying procedures for textile testing; washing procedure 6N – temp. 60 °C, drying procedure F – tumble drying

*Conformity assessment program:* PRC-2-CERTEX OPJ – Type scheme 4 by PN-EN ISO/IEC 17067:2014-01

*Report on the assessment of conformity of the product:* R.ITT.29.38.10.2.687 of 30.09.2022

This certificate entitles to use only in relation to those products that meet the requirements of the documents, which were used to assess compliance and have the same characteristics as the models for testing. Rights and Responsibilities are set out in the Agreement No. U-14-2022 of 26.09.2022.

Edition I of: 30.09.2022  
Expiry date: 09.09.2027

*A. Jakiell*  
Anna Jakiell  
CAB Manager

INSTITUTE OF TEXTILE TECHNOLOGIES  
CERTEX Sp. z o.o.  
CONFORMITY ASSESSMENT BODY

ul. GÓRNICZA 30/36  
91-765 ŁÓDŹ  
POLAND



AC 175