

EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/24/2849 Issue 3

Product Electrostatic dissipative high visibility protective clothing against heat and flame, thermal effects of electric arc, and against solar ultraviolet radiation

Model Shirt A.FR.ARC.Si-S3-15, Shirt A.FR.ARC.Si-S2-15, Jacket A.FR.Si-J2-15, Sweater A.FR.ARC.Si-SS2-15

Trademark HYDROWEAR®

Certificate Holder / Manufacturer Hydrowear BV
Kapitein Nemostraat 5, 7821 AB Emmen, Netherlands

Products comply with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s) EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, EN ISO 11612:2015, EN 61482-2:2020 and EN 13758-2:2003+A1:2006

Other Information Performance levels on page 2

This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

Validity This certificate is valid until 2030-09-12.

Date of issue 2025-09-12

SGS Fimko Oy

Signature



Taru Toivonen
Senior Specialist

SGS Fimko Oy is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)



- Additional information** EN ISO 20471: Shirt A-FR-ARC.Si-S3-15 Class 3
Shirt A-FR-ARC.Si-S2-15, Jacket A.FR.Si-J2-15 and Sweater
A.FR.ARC.Si-SS2-15 Class 2
- EN ISO 11612: A1 B1 C1
- EN 61482-2: Shirt A.FR.ARC.Si-S3-15, Shirt A.FR.ARC.Si-S2-15
ELIM 4,9 cal/cm², ATPV 6,0 cal/cm², APC 1 (4 kA)
- Jacket A.FR.Si-J2-15, Sweater A.FR.ARC.Si-SS2-15
ELIM 8,2 cal/cm², ATPV 9,2 cal/cm², APC 1 (4 kA)

The full details of the assessment are given in Certification report no.
0598/PPE/24/2849/R