

## FIOH

notified by the Ministry of Social Affairs and Health and identified under 0403 grants

## EC TYPE EXAMINATION CERTIFICATE

11348TVS01rev1

for electrostatic dissipative protective clothing against heat and flame for use, against thermal effects of electric arc and for use in welding and allied processes as defined in EN 1149-5:2008, EN ISO 11612:2008, A1 B1 C1, IEC 61482-2:2009 class 1 (4 kA), EN ISO 11611:2007 and EN 13034:2005+A1:2009/type PB[6] for materials with Hydro-Tec finishing

Jacket H721, Trouser H222, Bib trousers H111
Coverall H818

Berendsen Sourcing AB Hisings Backa, Sweden

These products comply with Directive 89/686/EEC, as amended

Helsinki, 21 May 2014 Expiry date: 20 May 2019

Helena Mäkinen Leading Specialist

Erja Tammela Senior Specialist



This certificate comprises 3 pages and an appendix.
This certificate replaces certificate 11348TVS01, 2012-01-02



## PPE Cat III - Manufacturer; Elis Design & Supply Chain Centre AB

## EU DECLARATION OF CONFORMITY No 123.

Object of the declaration of conformity:

Name of product range/ type of PPE/ Product number

**SILBERLINE** 

Coverall 818464265

Name and address of the manufacturer and, where applicable, his authorised representative:

Manufacturer: Elis Design & Supply Chain Centre AB Exportgatan 26 SE – 422 46 Hisings Backa

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: PPE Regulation (EU) 2016/425, and with the relevant harmonised standards and technical specifications:

EN 1149-5:2008 ISO 11611:2007 class 1 ISO 11612:2008 A1B1C1 EN 13034:2005+A1:2009 type 6

The notified body FIOH, Finish Institute of Occupational Health, n° 0403, performed the EU type-examination (Module B) and issued the EC (EU) Type Examination Certificate n° 11348TVS01rev1 The PPE is subject to the conformity assessment procedure: (either conformity to type based on internal production control plus supervised product checks at random intervals (Module C2) or conformity to type based on quality assurance of the production process (Module D), under the surveillance of the notified body Finish Institute of Occupational Health, n°0403.

Hisings Backa, May 15th, 2019

Kristina Bark

**Project Manager PPE** 

Issued: 15.05.19