

EC-TYPE DECLARATION OF CONFORMITY

WEEJET ACCESSORIES

STYLE	WEESAFE CODE	PRODUCT SPECIFICATION
Wee Jet	WL-CBEJ-00	Breathable Particle and Splash Protection Yellow OVERBOOT with anti-slip sole
Wee Jet'sleeve	WL-MEJ-00	Breathable Particle and Splash Protection Yellow SLEEVE

Is in conformity with the relevant European Union harmonization legislation provisions of the Regulation EU 2016/425. Is in conformity with the requirements for PPE of category III.

Meets the requirements specified by harmonized product standards:

EN14605: Type 3 PB Limited life, full body protection against strong and directional jets of liquid chemicals

EN14605: Type 4 PB Limited life, full body protection against splashes and sprays of liquid chemicals

EN ISO 13982-1:2004 +A1:2010: Type 5 **PB** Limited life, full body protection against airborne solid particulates)

EN13034:2005 +A1:2009: Type 6 **PB** Limited life, full body chemical protective clothing offering limited protection against liquid chemicals

EN1073-2:2002: Non-ventilated protective clothing against particulate radioactive contamination

EN 14126: Protective clothing against infectious agents

EN 1149-5: Protective clothing with electrostatic properties

Personal protective equipment listed above are and will be produced to be identical to the tested samples which are the subject of EU type-examination (Module B) No. **523306/1** granted to WEESAFE by the Notified Body: BTTG UK Unit 14, Wheel Forge Way, Trafford Park, Manchester, M17 1EH. Notified Body N° 0338; and Is subject to the conformity assessment procedure based on quality assurance of the production process (Module D) under the surveillance of the notified body BTTG UK Unit 14, Wheel Forge Way, Trafford Park, Manchester, M17 1EH

As requested by of the Regulation EU 2016/425, addresses of the parts involved as follows

WEESAFE	BTTG UK Unit 14, Wheel Forge Way, Trafford
IMMEUBLE "LE FUJY"- 1, Rue du Centre,	Park, Manchester, M17 1EH
93160 Noisy-le-Grand, France	,

Signed on behalf of the manufacturer.

Br