Certificate FI17/873387

DuPont de Nemours (Luxembourg) S.à r.l.

rue Général Patton, Contern, 2984, Luxembourg.

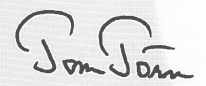
It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

Regulation (EU) 2016/425

Module B, EU type-examination

This certificate is valid from 12 July 2019 until 12 July 2024 Issue 3. Certified since 21 April 2018

Authorised by



S003 (EN ISO/IEC 17065)

SGS FIMKO OY, Notified Body 0598
P.O. Box 30 (Särkiniementie 3),00211 Helsinki, Finland
t +358 9 696 361 = f +358 9 692 5474 = www.sgs.com

HC SGS 2016/425 B 0118

Page 1 of 3



Disclaimer English*Disclaimer*1

SGS

Certificate FI17/873387, continued

DuPont de Nemours (Luxembourg) S.à r.l.

Regulation (EU) 2016/425

Module B, EU type-examination

Issue 3 PPE Product

DuPont™ Tychem® 6000 F Plus CHZ5 grey hooded coveralls. Coveralls are available in models described in Annex A.

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 Personal Protective Equipment

The following have been applied:

EN 1073-2:2002 (Non-ventilated protective clothing against particulate radioactive contamination) for a performance classification of TIL Class 1; EN 14605:2005 + A1:2009 (Protective clothing against liquid chemicals) for full body protection against liquid chemicals with liquid-tight (Type 3) & spray-tight (Type 4) connections;

EN ISO 13982-1:2004 + A1:2010 (Chemical protective clothing providing protection to the full body against airborne solid particulates (Type 5)); EN 13034:2005 + A1:2009 (Type 6: Limited life, full body chemical protective clothing offering limited protection against liquid chemicals); EN 14126:2003 (Protective clothing against infective agents) for the performance classification: 3-B, 4-B, 5-B, 6-B;

EN 1149-5:2018 (Protective clothing - Electrostatic properties) for electrostatic dissipative protective clothing with a surface resistance of ≤ 2.5 x 109 Ω on the internal surface of the garment.

This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 19 (c) of the Regulation are implemented and maintained while the model is in production

Certification is based on technical file reference: Tychem 6000 F Plus model CHZ5, June 2019

SGS Reference Number UK/CRS237157.

Page 2 of 3



SGS

Annex A

- a) Tychem® 6000 F Plus CHZ5 00, hooded protective coverall with stitched and overtaped seams, with cuff, ankle, facial and waist elastication, with double zipper, double flap and double cuff;
- b) Tychem® 6000 F Plus CHZ5 08, hooded protective coverall with stitched and overtaped seams, with cuff, ankle, facial and waist elastication, with double zipper, double flap and double cuff, and attached/taped gloves;
- c) Tychem® 6000 F Plus CHZ5 18, hooded protective coverall with stitched and overtaped seams, with cuff, ankle, facial and waist elastication, with double zipper, double flap and double cuff, and attached dissipative
- d) Tychem® 6000 F Plus CHZ5 26 hooded protective coverall with stitched and overtaped seams, with cuff, ankle, facial and waist elastication, with double zipper, double flap and double cuff, attached/taped gloves and attached dissipative socks.

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.

