

Kimberly-Clark Professional Europe

40, London Road, Reigate, Surrey, RH2 9QP, England.

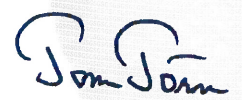
It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

Regulation (EU) 2016/425

Module B, EU type-examination

This certificate is valid from 20 January 2021 until 19 March 2024 3. Certified since 19 March 2019.

Authorised by



SGS FIMKO OY, Notified Body 0598

Takomotie 8, FI-00380 Helsinki, Finland. t +358 9 696 361 of +358 9 692-5474 www.sgs.com

HG SGS 2016/428 Page









Kimberly-Clark Professional Europe

Regulation (EU) 2016/425

Module B, EU type-examination

Issue 3

PPE Product

KLEENGUARD™ A40 liquid & particle protection coveralls, made from a white breathable film laminated to a nonwoven fabric, with internal stitched seams. The models have a zipper flap and elasticated facial opening, waist, cuffs and ankles. Available in up to six nominal sizes and two models:

- a) Product Codes (3-piece hood model): 979#0-06 &-07, where # is the relevant size code: for size S to 5 XXXL
 - b) Product Codes (2-piece hood model): 979#0-83 & 979#0-84 where # is the relevant size code: 0 for size S to 5 for XXXL. 30200366 (M) to 30200370 (XXXL) & 30228011 (M), 30227989 (L), 30227990 (XL).

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 ISO 13982-1:2004 + A1:2010 (Type 5: Limited life, full-body protective clothing against airborne solid particulates); EN 13034:2005 + A1:2009 (Type 6: Limited life, full-body protective clothing offering limited protection against liquid chemicals);

Additionally, with one exception and when worn according to the use instructions, the coverall satisfied the requirements of EN 1149-5:2018 (Protective clothing - Electrostatic properties for electrostatic dissipative protective clothing) with a surface resistance of $\leq 2.5 \times 10^9 \,\Omega$ on one surface.





The exception is the metallic zipper components do not meet the capacitance requirements and thus must be permanently covered in use.

With one exception, the PPE satisfied the requirements of EN 1073-2:2002 (Non-ventilated protective clothing against particulate radioactive contamination) with a performance classification of TIL class 2. The exception is that clause 4.2 requires a minimum puncture resistance of class 2, but the fabric has a puncture resistance of class 1. Certification is based on technical file reference: PPE.APP.EU.579.v01

SGS Reference Number UK/CRS 238994 980098

1 The validity of this certificate may have to be reviewed in the light of new or amended harmonised standards

This certificate remains the property of SGS Fimko Oy to-whom it must be returned on request.

