

DuPont™ Tyvek® 500 Accessory , TYPOB0SWH00



Technical Data Sheet

DuPont™ Tyvek® 500 Boot cover model POB0. Stitched internal seams. Elastic top. Fixation ties. White.



Certifications

- Certified according to Regulation (EU) 2016/425
- Partial body chemical protective clothing, Category III, Type PB [6-B]
- EN 14126 (barrier to infective agents)
- Antistatic treatment (EN 1149-1) - on both sides; see footnotes

Packaging(Quantity/Box)

200 per box, bulk packed.

Product Size	Article Number	Additional info
00	D13395724	One Size

Full Part Number: TYPOB0SWH00

PHYSICAL PROPERTIES

Property	Test Method	Typical Result	EN
Abrasion Resistance ⁷	EN 530 Method 2	>100 cycles	2/6 ¹
Basis Weight	DIN EN ISO 536	41.5 g/m ²	N/A
Colour	N/A	White	N/A
Exposure to high Temperature	N/A	Melting point ~135 °C	N/A
Exposure to low Temperature	N/A	Flexibility retained down to -73 °C	N/A
Flex Cracking Resistance ⁷	EN ISO 7854 Method B	>100000 cycles	6/6 ¹
Flex Cracking Resistance at -30°C	EN ISO 7854 Method B	>4000 cycles	N/A
Puncture Resistance	EN 863	>10 N	2/6 ¹
Resistance to Water Penetration	DIN EN 20811	>10 kPa	N/A
Surface Resistance at RH 25%, inside ⁷	EN 1149-1	< 2,5 • 10 ⁹ Ohm	N/A
Surface Resistance at RH 25%, outside ⁷	EN 1149-1	< 2,5 • 10 ⁹ Ohm	N/A
Tensile Strength (MD)	DIN EN ISO 13934-1	>30 N	1/6 ¹
Tensile Strength (XD)	DIN EN ISO 13934-1	>30 N	1/6 ¹
Trapezoidal Tear Resistance (MD)	EN ISO 9073-4	>10 N	1/6 ¹
Trapezoidal Tear Resistance (XD)	EN ISO 9073-4	>10 N	1/6 ¹

¹ According to EN 14325 ² According to EN 14126 ³ According to EN 1073-2 ⁴ According to EN 14116 ¹² According to EN 11612 ⁵ Front Tyvek ® / Back ⁶ Based on test according to ASTM D-572 ⁷ See Instructions for Use for further information, limitations and warnings **>** Larger than **<** Smaller than **N/A** Not Applicable **STD DEV** Standard Deviation

GARMENT PERFORMANCE

Property	Test Method	Typical Result	EN
Seam Strength	EN ISO 13935-2	>50 N	2/6 ¹
Shelf Life ⁷	N/A	10 years ⁶	N/A
Type PB 6: Partial Body Protection	EN 13034	Pass	N/A

¹ According to EN 14325 ³ According to EN 1073-2 ¹² According to EN 11612 ¹³ According to EN 11611 ⁵ Front Tyvek ® / Back ⁶ Based on test according to ASTM D-572 ⁷ See Instructions for Use for further information, limitations and warnings ¹¹ Based on the average of 10 suits, 3 activities, 3 probes **>** Larger than **<** Smaller than **N/A** Not Applicable ^{*} Based on lowest single value

COMFORT

Property	Test Method	Typical Result	EN
Air Permeability (Gurley method)	ISO 5636-5	< 45 s	N/A
Air Permeability (Gurley method)	ISO 5636-5	Yes	N/A
Thermal Resistance, Rct	EN 31092/ISO 11092	$16.3 \cdot 10^{-3} \text{ m}^2 \cdot \text{K/W}$	N/A
Thermal Resistance, clo value	EN 31092/ISO 11092	0.105 clo	N/A
Water Vapour Resistance, Ret	EN 31092/ISO 11092	$11.3 \text{ m}^2 \cdot \text{Pa/W}$	N/A

2 According to EN 14126 5 Front Tyvek ® / Back ➤ Larger than < Smaller than **N/A** Not Applicable

PENETRATION AND REPELLENCY

Property	Test Method	Typical Result	EN
Repellency to Liquids, Sodium Hydroxide (10%)	EN ISO 6530	>95 %	3/3 ¹
Repellency to Liquids, Sulphuric Acid (30%)	EN ISO 6530	>95 %	3/3 ¹
Resistance to Penetration by Liquids, Sodium Hydroxide (10%)	EN ISO 6530	<1 %	3/3 ¹
Resistance to Penetration by Liquids, Sulphuric Acid (30%)	EN ISO 6530	<1 %	3/3 ¹

1 According to EN 14325 ➤ Larger than < Smaller than

BIOLOGICAL BARRIER

Property	Test Method	Typical Result	EN
Resistance to Penetration by Biologically Contaminated Aerosols	ISO/DIS 22611	Pass	1/3 ²
Resistance to Penetration by Blood and Body Fluids using Synthetic Blood	ISO 16603	3,5 kPa	3/6 ²
Resistance to Penetration by Blood-borne Pathogens using Bacteriophage Phi-X174	ISO 16604 Procedure C	No classification	No classification ²
Resistance to Penetration by Contaminated Liquids	EN ISO 22610	≤ 15 min	1/6 ²
Resistance to Penetration by Contaminated Solid Particles	ISO 22612	Pass	1/3 ²

2 According to EN 14126 ➤ Larger than < Smaller than

CLEANILESS

Property	Test Method	Typical Result	EN
Dry Linting Propensity, inside	BS 6909	128 Average particle count/17 liters of air	N/A
Dry Linting Propensity, outside	BS 6909	56 Average particle count/17 liters of air	N/A

5 Front Tyvek ® / Back ➤ Larger than < Smaller than **N/A** Not Applicable **STD DEV** Standard Deviation

Permeation Data for Tyvek® 500 Accessory

Hazard / Chemical Name	Physical State	CAS	BT Act	BT 0.1	BT 1.0	EN	SSPR	MDPR	Cum 480 Time 150 ISO
Acetic acid (30%)	Liquid	64-19-7	imm	imm	imm		13.5	0.001	
Ammonium hydroxide (16%)	Liquid	1336-21-6	imm	imm	imm		20.3	0.005	
Ammonium hydroxide (28% - 30%)	Liquid	1336-21-6	imm	imm	imm		16.7	0.014	
Carboplatin (10 mg/ml)	Liquid	41575-94-4	>240	>240	>240	5	<0.001	0.001	
Carmustine (3.3 mg/ml, 10 % Ethanol)	Liquid	154-93-8	imm	imm	>240	5	<0.3	0.001	
Caustic ammonia (16%)	Liquid	1336-21-6	imm	imm	imm		20.3	0.005	
Caustic ammonia (28% - 30%)	Liquid	1336-21-6	imm	imm	imm		16.7	0.014	
Caustic soda (10%)	Liquid	1310-73-2	>240	>480	>480	6	<0.005	0.005	
Caustic soda (40%)	Liquid	1310-73-2	imm	>30	>240	5	<0.005	0.005	
Caustic soda (50%)	Liquid	1310-73-2	imm	>30	>240	6	0.85	0.01	
Caustic soda (>95%, solid)	Solid	1310-73-2	>480	>480	>480	6	<0.01	0.01	
Cisplatin (1 mg/ml)	Liquid	15663-27-1	>240	>240	>240	5	<0.0002	0.0002	
Cyclo phosphamide (20 mg/ml)	Liquid	50-18-0	>240	>240	>240	5	<0.002	0.002	
Dimethyl sulfate	Liquid	77-78-1	imm	imm	imm		>160	0.02	
Doxorubicin HCl (2 mg/ml)	Liquid	25136-40-9	>240	>240	>240	5	<0.003	0.003	
Ethane 1,2-diol	Liquid	107-21-1	imm	imm	imm		6.6	0.002	
Ethylene glycol	Liquid	107-21-1	imm	imm	imm		6.6	0.002	
Etoposide (Toposar®, Teva) (20 mg/ml, 33.2 % (v/v) Ethanol)	Liquid	33419-42-0	>240	>240	>240	5	<0.01	<0.01	
Fluorouracil, 5- (50 mg/ml)	Liquid	51-21-8	imm	imm	>30	2	na	0.001	
Formic acid (30%)	Liquid	64-18-6	imm	imm	imm		nm	0.001	
Ganciclovir (3 mg/ml)	Liquid	82410-32-0	>240	>240	>240	5	<0.005	0.005	
Gemcitabine (38 mg/ml)	Liquid	95058-81-4	imm	>60	>240	5	<0.4	0.005	
Glycerine	Liquid	56-81-5	>240	>480	>480	6	0.03	0.01	
Glycerol	Liquid	56-81-5	>240	>480	>480	6	0.03	0.01	
Glycol alcohol	Liquid	107-21-1	imm	imm	imm		6.6	0.002	
Hydrochloric acid (16%)	Liquid	7647-01-0	imm	imm	imm		na	0.05	
Hydrochloric acid (32%)	Liquid	7647-01-0	imm	imm	imm		na	0.05	
Hydrogen peroxide (10%)	Liquid	7722-84-1	>10	>10	>480	6	<0.01	0.01	
Hydrogen peroxide (30%)	Liquid	7722-84-1	imm	imm	imm		>0.11	0.04	
Ifosfamide (50 mg/ml)	Liquid	3778-73-2	imm	imm	>240	5	<0.5	0.003	

BTAct (Actual) Breakthrough time at MDPR [mins] BT0.1 Normalized breakthrough time at 0.1 µg/cm²/min [mins] BT1.0 Normalized breakthrough time at 1.0 µg/cm²/min [mins] EN Classification according to EN 14325
 SSPR Steady state permeation rate [µg/cm²/min] MDPR Minimum detectable permeation rate [µg/cm²/min] CUM480 Cumulative permeation mass after 480 mins [µg/cm²] Time150 Time to reach cumulative permeation mass of 150 µg/cm² [mins] ISO Classification according to ISO 16602 CAS Chemical abstracts service registry number min Minute > Larger than < Smaller than imm Immediate (< 10 min) nm Not tested sat Saturated solution N/A Not Applicable na Not attained GPR grade General purpose reagent grade * Based on lowest single value 8 Actual breakthrough time; normalized breakthrough time is not available
 DOT5 Degradation after 5 min DOT30 Degradation after 30 min DOT60 Degradation after 60 min DOT240 Degradation after 240 min BT1383 Normalized breakthrough time at 0.1 µg/cm²/min [mins] acc. ASTM F1383
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Permeation Data for Tyvek® 500 Accessory

Hazard / Chemical Name	Physical State	CAS	BT Act	BT 0.1	BT 1.0	EN	SSPR	MDPR	Cum 480 Time	150 ISO
Irinotecan (20 mg/ml)	Liquid	100286-90-6	imm	>240	>240	5	<0.1	0.0028		
Methotrexate (25 mg/ml, 0.1 N NaOH)	Liquid	59-05-2	>240	>240	>240	5	<0.001	0.001		
Mitomycin (0.5 mg/ml)	Liquid	50-07-7	>240	>240	>240	5	<0.0009	0.0009		
Nicotine (9 mg/ml)	Liquid	54-11-5	>480	>480	>480	6	<0.08	0.08		
Nitric acid (10%)	Liquid	7697-37-2	>60	>120	>480	6	na	0.05		
Nitric acid (30%)	Liquid	7697-37-2	imm	imm	imm		4.6	0.001		
Oxaliplatin (5 mg/ml)	Liquid	63121-00-6	imm	imm	imm		na	0.006		
Paclitaxel (Hospira) (6 mg/ml, 49.7 % (v/v) Ethanol)	Liquid	33069-62-4	>240	>240	>240	5	<0.01	<0.01		
Phosphoric acid (50%)	Liquid	7664-38-2	>480	>480	>480	6	<0.05	0.05		
Potassium chromate (sat)	Liquid	7789-00-6	>480	>480	>480	6	<0.005	0.005		
Potassium hydroxide (40%)	Liquid	1310-58-3	imm	imm	>30	2	0.7	0.001		
Propane -1,2,3-triol	Liquid	56-81-5	>240	>480	>480	6	0.03	0.01		
Sodium acetate (sat)	Liquid	127-09-3	imm	>480	>480	6	<0.1	0.05		
Sodium chloride (9 g/l)	Liquid	7647-14-5	>240	>240	>240	5	<0.02	0.02		
Sodium hydroxide (10%)	Liquid	1310-73-2	>240	>480	>480	6	<0.005	0.005		
Sodium hydroxide (40%)	Liquid	1310-73-2	imm	>30	>240	5	<0.005	0.005		
Sodium hydroxide (50%)	Liquid	1310-73-2	imm	>30	>240	6	0.85	0.01		
Sodium hydroxide (>95%, solid)	Solid	1310-73-2	>480	>480	>480	6	<0.01	0.01		
Sodium hypochlorite (10-15 % active chlorine)	Liquid	7681-52-9	>240	>240	>480	6	<0.6	0.05		
Sodium hypochlorite (5.25-6%)	Liquid	7681-52-9	>480	>480	>480	6	<0.025	0.025		
Sulfuric acid (18%)	Liquid	7664-93-9	>240	>240	>480	6	<0.05	0.05		
Sulfuric acid (30%)	Liquid	7664-93-9	>10	>240	>240	5	<0.05	0.05		
Sulfuric acid (50%)	Liquid	7664-93-9	imm	>30	>60	3	38	0.01		
Sulfuric acid dimethyl ester	Liquid	77-78-1	imm	imm	imm		>160	0.02		
Thiotepa (10 mg/ml)	Liquid	52-24-4	imm	imm	imm		na	0.001		
Vincristine sulfate (1 mg/ml)	Liquid	2068-78-2	>240	>240	>240	6	<0.001	0.001		
Vinorelbine (0.1 mg/ml)	Liquid	71486-22-1	>240	>240	>240	6	<0.0209	0.00209		

BTAct (Actual) Breakthrough time at MDPR [mins] BT0.1 Normalized breakthrough time at 0.1 µg/cm²/min [mins] BT1.0 Normalized breakthrough time at 1.0 µg/cm²/min [mins] EN Classification according to EN 14325
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 DOT5 Degradation after 5 min DOT30 Degradation after 30 min DOT60 Degradation after 60 min DOT240 Degradation after 240 min BT1383 Normalized breakthrough time at 0.1 µg/cm²/min [mins] acc. ASTM F1383

Important Note

The permeation data published have been generated for DuPont by independent accredited testing laboratories according to the test method applicable at that time (EN ISO 6529 (method A and B), ASTM F739, ASTM F1383, ASTM D6978, EN369, EN 374-3)

The data is typically the average of three fabrics samples tested.

All chemicals have been tested at an assay of greater than 95 (w/w) % unless otherwise stated.

The tests were performed between 20 °C and 27°C and at environmental pressure unless otherwise stated.

A different temperature may have significant influence on the breakthrough time.

Permeation typically increases with temperature.

Cumulative permeation data have been measured or have been calculated based on minimum detectable permeation rate.

Cytostatic drugs testing has been performed at a test temperature of 27°C according to ASTM D6978 or ISO 6529 with the additional requirement of reporting a normalized breakthrough time at 0.01 µg/cm²/min.

Chemical warfare agents (Lewisite, Sarin, Soman, Mustard, Tabun and VX Nerve Agent) have been tested according to MIL-STD-282 at 22°C or according to FINABEL 0.7 at 37°C.

Permeation data for Tyvek® is applicable to white Tyvek® 500 and Tyvek® 600 only and is not applicable for other Tyvek® styles or colours.

Permeation data are usually measured for single chemicals. The permeation characteristics of mixtures can often deviate considerably from the behaviour of the individual chemicals.

The permeation data for gloves published have been generated according to ASTM F739 and to ASTM F1383.

The degradation data for gloves published have been generated based on a gravimetric method.

This degradation testing exposes one side of the glove material to the test chemical for four hours. The percent weight change after exposure is measured at four time intervals: 5, 30, 60 and 240 minutes.

Degradation Ratings:

- E: EXCELLENT (0-10% Weight Change)
- G: GOOD (11-20% Weight Change)
- F: FAIR (21-30% Weight Change)
- P: POOR (31-50% Weight Change)
- NR: NOT RECOMMENDED (Above 50% Weight Change)
- NT: NOT TESTED

Degradation is the physical change in a material after chemical exposure. Typical observable effects may be swelling, wrinkling, deterioration, or delamination. Strength loss may also occur.

Please use the permeation data provided as a part of the risk assessment to assist with the selection of a protective fabric, garment, glove or accessory suitable for your application.

Breakthrough time is not the same as safe wear time. Breakthrough times are indicative of the barrier performance, but results can vary between the test methods and laboratories. Breakthrough time alone is insufficient to determine how long a garment may be worn once the garment has been contaminated. Safe user wear time may be longer or shorter than the breakthrough time depending on the permeation behaviour of the substance, the toxicity of the substance, working conditions and the exposure conditions (e.g. temperature, pressure, concentration, physical state).

Latest Update Permeation Data: 5/5/2020

The information provided herein corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated; these data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since DuPont cannot anticipate all variations in actual end-use conditions DuPont makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent rights.

- This garment and/or fabric are not flame resistant and should not be used around heat, open flame, sparks or in potentially flammable environments.
- Working in Ex-Zones: Please take this into account for your risk-assessment that accessories may not necessarily be grounded via the wearer/shoes and other measures for grounding the accessories and wearer may be required. Special consideration is required for overshoes, overboots which may isolate the wearer.
- The information provided herein corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated; these data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since DuPont cannot anticipate all variations in actual end-use conditions DuPont makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent rights.

For further product information, literature and as well as assistance in locating a local supplier, please visit:

www.safespec.dupont.co.uk

The footnotes can be found on the SafeSPEC® website.

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DuPont Personal Protection

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CE DECLARATION OF CONFORMITY

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

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EU DECLARATION OF CONFORMITY

We, DuPont de Nemours (Luxembourg) s.à r.l., declare that the PPE

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Is in conformity with the relevant European Union harmonisation legislation provisions of the Regulation EU 2016/425.

Is in conformity with the requirements for PPE of category III.

Meets the minimum requirements specified by harmonized product standards:

EN13034:2005 + A1:2009 (Protective clothing against liquid chemicals) for partial body protection (Type PB[6]).

EN 14126:2003 (Protective clothing against infective agents) for the performance classification 6-B.

Is identical to the PPE which is subject of EU type-examination (Module B) certificate N°

GB18/961456

issued by SGS Fimko Oy, Notified Body 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland.

Is subject to the conformity assessment procedure based on quality assurance of the production process (Module D) under the surveillance of the notified body SGS Fimko Oy, Notified Body 0598.

Signed for DuPont de Nemours (Luxembourg) s.à r.l at Luxembourg,

20.Mar.19

M. Raschellà
Tyvek® Quality Specialist

A handwritten signature in blue ink, appearing to read "M. Raschellà", is written over a horizontal line.

EU-KONFORMITÄT SERKLÄRUNG

Wir, DuPont de Nemours (Luxemburg) S.à r.l., erklären folgendes zu dem (den) PSA-Produkt(Produkten)

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
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Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Es besteht Übereinstimmung mit den einschlägigen Bestimmungen zur Rechtsharmonisierung der Europäischen Union gemäß der Verordnung (EU) 2016/425.

Es besteht Übereinstimmung mit den Anforderungen an PSA der Kategorie III.

Die sich aus den harmonisierten Produktstandards ergebenden Mindestanforderungen werden erfüllt:

EN13034:2005 + A1:2009 (Schutzkleidung gegen flüssige Chemikalien) für teilweisen Körperschutz (Type PB[6]).

EN 14126:2003 (Schutzkleidung gegen Infektionserreger) für die Leistungseinstufung 6-B.

Es besteht Gleichartigkeit mit der PSA, die der EU-Baumusterprüfung (Modul B) unterliegt, Zertifikat Nr.

GB18/961456

Das Zertifikat wird durch SGS Fimko Oy vergeben, Zertifizierungsstelle 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland.

Das (die) Produkt(e) unterliegen dem Konformitätsprüfungsverfahren, das auf der Qualitätssicherung des Herstellungsverfahrens (Modul D) beruht und von der Zertifizierungsstelle SGS Fimko Oy überwacht wird (Zertifizierungsstelle Nr. 0598).

Unterzeichnet für DuPont de Nemours (Luxemburg) S.à r.l. in Luxemburg,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist



DÉCLARATION DE CONFORMITÉ EU

Nous, DuPont de Nemours (Luxembourg) s.à r.l., déclarons que l'EPI

Tyvek® 500 Hood model PH30L0
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Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

est conforme aux dispositions réglementaires d'harmonisation de l'Union européenne du Règlement (UE) 2016/425 pertinentes.

est conforme aux exigences concernant les EPI de catégorie III.

répond aux exigences minimales requises par les normes harmonisées pour le produit :

EN13034:2005 + A1:2009 (vêtement de protection contre les produits chimiques liquides)
pour la protection partielle du corps (Type PB[6]).

EN 14126:2003 (Vêtement de protection contre les agents infectieux) pour la
classe de performance 6-B.

est identique à l'EPI soumis à l'examen UE de type (Module B), n° de certificat

GB18/961456

émis par SGS Fimko Oy, Organisme notifié 0598, P.O. Box 30 (Särkiniementie 3), 00211
HELSINKI, Finland.

est soumis à la procédure d'évaluation de conformité fondée sur l'assurance qualité du processus
de production (Module D) sous la surveillance de l'organisme notifié SGS Fimko Oy, Numéro
d'organisme notifié 0598.

Signé pour le compte de DuPont de Nemours (Luxembourg) s.à r.l. au
Luxembourg,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist



DICHIARAZIONE DI CONFORMITÀ EU

DuPont de Nemours (Luxembourg) s.à r.l. dichiara che i DPI

Tyvek® 500 Hood model PH30L0
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Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

sono conformi alle disposizioni pertinenti della normativa di armonizzazione dell'Unione europea del Regolamento (UE) 2016/425;

sono conformi ai requisiti dei DPI della categoria III;

soddisfano i requisiti minimi specificati dagli standard armonizzati sui prodotti:

EN13034:2005 + A1:2009 (Indumenti di protezione contro agenti chimici liquidi) per una protezione parziale del corpo (tipo PB[6])

EN 14126:2003 (Indumenti di protezione contro agenti infettivi) per la classificazione delle prestazioni 6-B

sono identici ai DPI soggetti all'esame UE del tipo (modulo B), n. di certificato

GB18/961456

rilasciato da SGS Fimko Oy, Notified Body 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finlandia;

è soggetto alla procedura di valutazione della conformità basata sulla garanzia di qualità del processo di produzione (modulo D) sotto la sorveglianza dell'organismo notificato SGS Fimko Oy, organismo notificato numero 0598.

Firmato per conto di DuPont de Nemours (Luxembourg) s.à r.l a
Lussemburgo,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist





DECLARACIÓN DE CONFORMIDAD EU

Nosotros, DuPont de Nemours (Luxembourg) s.à r.l., declaramos que los Equipos de protección individual

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Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0**

son conformes con las disposiciones de legislación de armonización de la Unión Europea pertinentes del Reglamento (UE) 2016/425.

Son conformes con los requisitos de Equipos de Protección Individual de categoría III.

Cumplen los requisitos mínimos especificados por las normas de productos armonizadas:

EN13034:2005 + A1:2009 (Prendas de protección contra químicos líquidos) para la protección de cuerpo parcial (Tipo PB[6]).

EN 14126:2003 (Prendas de protección contra agentes infecciosos) para la clasificación de rendimiento 6-B.

Es idéntica a los Equipos de Protección Individual que son objeto del certificado del examen de tipo de la UE (Módulo B) N°

GB18/961456

emitido por SGS Fimko Oy, Notified Body 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finlandia.

Está sujeta al procedimiento de evaluación de conformidad basado en el aseguramiento de la calidad del proceso de producción (Módulo D) bajo la vigilancia del organismo notificado SGS Fimko Oy, Organismo Notificado número 0598.

Firmado para DuPont de Nemours (Luxembourg) s.à r.l en Luxemburgo,

20.Mar.19

M. Raschellà
Tyvek® Quality Specialist

A blue ink signature of M. Raschellà, written in a cursive style, positioned to the right of the printed name and title.

DECLARAÇÃO DE CONFORMIDADE EU

Nós, DuPont de Nemours (Luxemburgo) s.à r.l, declaramos que o EPI

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Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Está em conformidade com as disposições relevantes da legislação de harmonização da União Europeia do Regulamento UE 2016/425.

Está em conformidade com os requisitos para o EPI da categoria III.

Cumprе os requisitos mínimos especificados pelas normas harmonizadas de produtos:

EN13034:2005 + A1:2009 (Vestuário de proteção contra produtos químicos líquidos) para proteção parcial do corpo (Tipo PB [6]).

EN 14126:2003 (Vestuário de proteção contra agentes infecciosos) para a classificação de desempenho 6-B.

É idêntico ao EPI sujeito ao n.º de certificado de exame de tipo UE (Módulo B)

GB18/961456

emitido pela SGS Fimko Oy, Organismo Notificado 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finlândia.

Está sujeito ao procedimento de avaliação da conformidade com base na garantia de qualidade do processo de produção (Módulo D) sob a vigilância do organismo notificado SGS Fimko Oy, Organismo Notificado número 0598.

Assinado por DuPont de Nemours (Luxemburgo) s.à r.l no Luxemburgo,

20.Mar.19

M. Raschellà
Tyvek® Quality Specialist



EU-CONFORMITEITSVERKLARING

Wij, DuPont de Nemours (Luxembourg) s.à r.l., verklaren hierbij dat de persoonlijke beschermingsuitrusting

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Tyvek® 500 Trousers model PT31L0

Tyvek® 500 Labcoat with press studs and pockets model PL30

Tyvek® 500 Labcoat with press studs model PL30NP

Tyvek® 500 Labcoat with zipper and pockets model PL309

Tyvek® 500 Labcoat with zipper model PL309NP

Tyvek® 500 Boot cover model POBO

Tyvek® 500 Boot cover with antislip model POBA

Tyvek® 500 Shoe cover model POS0

Tyvek® 500 Shoe cover with antislip model POSA

Tyvek® 500 Sleeve model PS32LA

Tyvek® 500 Apron model PA30L0

In overeenstemming is met de relevante bepalingen van de harmonisatiewetgeving van de Europese Unie (Verordening EU 2016/425).

In overeenstemming is met de vereisten voor persoonlijke beschermingsuitrusting van categorie III.

Voldoet aan de vereisten zoals opgegeven door geharmoniseerde productnormen:

EN13034:2005 + A1:2009 (Beschermende kleding tegen vloeibare chemicaliën) voor gedeeltelijke lichaamsbescherming (type PB[6]).

EN 14126:2003 (Beschermende kleding tegen besmettelijke agentia) voor de prestatieclassificatie 6-B.

Is identiek aan de persoonlijke beschermingsuitrusting die het onderwerp is van het EU-typeonderzoek (module B) certificaatnummer

GB18/961456

Uitgegeven door SGS Fimko Oy, aangemelde instantie 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland.

Is onderworpen aan de conformiteitsbeoordelingsprocedure die is gebaseerd op de kwaliteitsborging van het productieproces (module D) onder toezicht van de aangemelde instantie SGS Fimko Oy, nummer van de aangemelde instantie 0598.

Ondertekend voor DuPont de Nemours (Luxembourg) s.à r.l in Luxemburg,

20.Mar.19

M. Raschellà
Tyvek® Quality Specialist



EU-SAMSVARSERKLÆRING

Vi, DuPont de Nemours (Luxembourg) s.à r.l., erklærer at det personlige verneutstyret

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Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Er i samsvar med de relevante harmoniseringsbestemmelsene i forordning (EU) 2016/425.

Er i samsvar med kravene til personlig verneutstyr i kategori III.

Innfri minimumskravene for harmoniserte produktstandarder:

EN13034:2005 + A1:2009 (Vernetøy til bruk mot flytende kjemikalier) for delvis kroppsdekkende beskyttelse (Type PB[6]).

EN 14126:2003 (Vernetøy mot smittestoffer) for ytelsesklassifisering 6-B.

Er identisk med det personlige vernetøyet som er underlagt EU-typetest under modul B, sertifikat N°

GB18/961456

utstedt av SGS Fimko Oy, Notified Body 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland.

Er underlagt prosedyren for samsvarsvurdering basert på kvalitetssikring av produksjonsprosessen (modul D) under overvåking av det tekniske kontrollorganet SGS Fimko Oy med nummer 0598.

Underskrevet på vegne av DuPont de Nemours (Luxembourg) s.à r.l i
Luxembourg,

20.Mar.19

M. Raschellà
Tyvek® Quality Specialist



EU-OVERENSSTEMMELSESERKLÆRING

Vi, DuPont de Nemours (Luxembourg) s.à r.l., erklærer, at det personlige værnemiddel

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Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Er i overensstemmelse med de relevante harmoniseringsbestemmelser i forordning (EU) 2016/425 i EU-lovgivningen.

Er i overensstemmelse med kravene til personlige værnemidler i kategori III.

Opfylder minimumskravene for harmoniserede produktstandarder:

EN13034:2005 + A1:2009 (Beskyttelsesbeklædning mod flydende kemikalier) for delvis kropsbeskyttelse (type PB[6]).

EN 14126:2003 (Beskyttelsesbeklædning mod smitsomme agenser) for ydeevneklassificeringen 6-B.

Er identisk med det personlige værnemiddel, der er underlagt EU-typetest under modul B, certifikat N°

GB18/961456

udstedt af SGS Fimko Oy, Notified Body 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland.

Er underlagt overensstemmelsesvurderingsproceduren baseret på kvalitetssikring af produktionsprocessen (modul D) under overvågning af det bemyndigede organ SGS Fimko Oy med nummer 0598.

Underskrevet på vegne af DuPont de Nemours (Luxembourg) s.à r.l i
Luxembourg,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist





FÖRSÄKRAN OM EU-ÖVERENSSTÄMMELSE

Vi, DuPont de Nemours (Luxembourg) s.à r.l., försäkrar att den personliga skyddsutrustningen

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Tyvek® 500 Labcoat with zipper model PL309NP

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Tyvek® 500 Boot cover with antislip model POBA

Tyvek® 500 Shoe cover model POS0

Tyvek® 500 Shoe cover with antislip model POSA

Tyvek® 500 Sleeve model PS32LA

Tyvek® 500 Apron model PA30L0

Överensstämmer med relevanta bestämmelser om EU-harmoniseringslagstiftning i EU-förordningen 2016/425.

Överensstämmer med kraven för personlig skyddsutrustning i kategori III.

Uppfyller minimikraven som anges av harmoniserade produktstandarder:

EN13034:2005 + A1:2009 (Skyddskläder mot kemikalier i vätskeform) för partiellt kroppsskydd (typ PB [6]).

EN 14126:2003 (Skyddskläder mot smittsamma ämnen) för prestandaklassificeringen 6-B.

Är identisk med personlig skyddsutrustning som genomgår EU-typprovning (modul B) certifikat N°

GB18/961456

utställt av SGS Fimko Oy, Notified Body 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland.

Genomgår bedömningsförfarandet för överensstämmelse baserat på produktionsprocessens kvalitetssäkring (modul D) under tillsyn av det anmälda organet SGS Fimko Oy, anmält organ nr 0598.

Undertecknat för DuPont de Nemours (Luxembourg) s.à r.l. i Luxemburg,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A blue ink signature of M. Raschella, written in a cursive style.



EU-VAATIMUSTENMUKAISUUSVAKUUTUS

Me, DuPont de Nemours (Luxembourg) s.à r.l., vakuutamme, että henkilönsuojain

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Tyvek® 500 Labcoat with zipper and pockets model PL309
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Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

on asianmukaisten asetuksessa (EU) 2016/425 annettujen Euroopan unionin yhdenmukaistamislainsäädännön vaatimusten mukainen.

on luokkaan III luokiteltujen henkilönsuojainten vaatimusten mukainen.

täyttää yhdenmukaistettujen tuotestandardien vähimmäisvaatimukset:

EN13034:2005 + A1:2009 (Suojavaatetus nestemäisiä kemikaaleja vastaan) koskien osittaista vartalon suojaamista (tyyppi PB [6]).

EN 14126:2003 (Suojavaatetus infektiivisiä aineita vastaan) suorituskykyluokituksen 6-B osalta.

on identtinen sellaisen henkilönsuojaimen kanssa, joka on alisteinen EU-tyyppitarkastuksen (moduuli B) sertifiikatille N°

GB18/961456

jonka on myöntänyt SGS Fimko Oy, ilmoitetun laitoksen numeroltaan 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Suomi.

on alisteinen vaatimustenmukaisuusarviointimenettelylle, joka perustuu tuotantoprosessin laadunvarmistukseen (moduuli D) ilmoitetun laitoksen SGS Fimko Oy, ilmoitetun laitoksen numeroltaan 0598, valvonnassa.

Allkirjoittanut Luxemburgissa DuPont de Nemours (Luxembourg) s.à r.l -
yrityksen puolesta

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

DEKLARACJA ZGODNOŚCI WE

Spółka DuPont de Nemours (Luksemburg) S.à r.l. oświadcza, że ŚOI

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Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

są zgodne ze stosownymi przepisami unijnego prawodawstwa harmonizacyjnego określonego w Rozporządzeniu UE 2016/425.

są zgodne z wymaganiami ustanowionymi dla ŚOI kategorii III.

spełniają minimalne wymagania określone przez zharmonizowane normy dla produktu:

EN13034:2005 + A1:2009 (Odzież chroniąca przed płynnymi substancjami chemicznymi)
zapewniająca częściową ochronę ciała (typ PB[6]).

EN 14126:2003 (Odzież chroniąca przed czynnikami biologicznymi) klasyfikacja
skuteczności 6-B.

są identyczne jak ŚOI będące obiektem certyfikatu badania typu WE (moduł B) nr

GB18/961456

opracowanie: SGS Fimko Oy, jednostka notyfikowana 0598, P.O. Box 30 (Särkiniementie 3), 00211
HELSINKI, Finlandia.

Podlega procedurze oceny zgodności w oparciu o zapewnienie jakości procesu produkcji (Moduł D)
pod nadzorem jednostki notyfikowanej SGS Fimko Oy, jednostka notyfikowana numer 0598.

Podpisane przez spółkę DuPont de Nemours (Luksemburg) s.à r.l w
Luksemburgu.

20.Mar.19

M. Raschella
Tyvek® Quality Specialist



EU MEGFELELŐSÉGI NYILATKOZAT

Ezennel a DuPont de Nemours (Luxembourg) s.à r.l. kijelenti, hogy a

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Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

egyéni védőöltözet megfelel az EU 2016/425 EU rendelet vonatkozó EU harmonizációs jogszabályi rendelkezéseinek.

Megfelel az egyéni védőeszközökre vonatkozó III. kategóriájú követelményeknek.

Megfelel a harmonizált termékszabványokban meghatározott minimális követelményeknek:

EN13034:2005 + A1:2009 (Folyékony vegyszerek elleni védőruházat) részleges testvédelemhez (PB[6] típus).

EN 14126:2003 (Fertőző anyagok elleni védőruházat) a 6-B teljesítményosztályhoz.

Megegyezik az EU típusvizsgálat (B modul) tárgyát képező,

GB18/961456

számú, az SGS Fimko Oy, Notified Body 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finnország által kiadott tanúsítvánnyal rendelkező egyéni védőeszközzel.

A gyártási folyamat minőségbiztosításán (D modul) alapuló megfelelőségértékelési eljárás alá esik, az SGS Fimko Oy (kijelölt tanúsító szervezet, azonosító száma: 0598) ellenőrzése alatt.

A luxembourgi DuPont de Nemours (Luxembourg) s.à r.l. nevében az aláíró:

20.Mar.19

M. Raschella
Tyvek® Quality Specialist



ES PROHLÁŠENÍ O SHODĚ

My, společnost DuPont de Nemours (Luxembourg) s.à r.l., prohlašujeme o osobním ochranném prostředku

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Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
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Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0**

Je ve shodě s relevantními harmonizačními právními ustanoveními Evropské unie dle nařízení EU 2016/425.

Je ve shodě s požadavky na osobní ochranné prostředky kategorie III.

Splňuje minimální požadavky specifikované harmonizovanými produktovými normami:

EN13034:2005 + A1:2009 (Ochranné oděvy proti kapalným chemikáliím) pro ochranu částí těla (typ PB[6]).

EN 14126:2003 (Ochranné oděvy proti infekčním agens) pro klasifikaci účinnosti 6-B.

Je identický s osobním ochranným prostředkem, který je předmětem certifikátu EU přezkoušení typu (modul B) č.

GB18/961456

vydaného orgánem SGS Fimko Oy s číslem notifikovaného orgánu 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finsko.

Je předmětem postupu pro posuzování shody založeného na ověřování kvality výrobního postupu (modul D) pod dohledem notifikovaného orgánu SGS Fimko Oy, číslo notifikovaného orgánu 0598.

V Lucembursku za společnost DuPont de Nemours (Luxembourg) s.à r.l.
podepsal

20.Mar.19

M. Raschella
Tyvek® Quality Specialist





EU ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

Ние, DuPont de Nemours (Люксембург) s.à r.l., декларираме, че личните предпазни средства (ЛПС)

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Tyvek® 500 Labcoat with zipper and pockets model PL309

Tyvek® 500 Labcoat with zipper model PL309NP

Tyvek® 500 Boot cover model POBO

Tyvek® 500 Boot cover with antislip model POBA

Tyvek® 500 Shoe cover model POS0

Tyvek® 500 Shoe cover with antislip model POSA

Tyvek® 500 Sleeve model PS32LA

Tyvek® 500 Apron model PA30L0

са в съответствие с разпоредбите на законодателството за хармонизация на Европейския съюз в Регламент 2016/425 на ЕС;

са в съответствие с изискванията за ЛПС от категория III.

Отговарят на минималните изисквания, посочени в хармонизираните стандарти за продуктите:

EN13034:2005 + A1:2009 (Защитни облекла срещу течни химични продукти) за частична защита на тялото (тип PB[6]).

EN 14126:2003 (Защитни облекла срещу причинители на инфекции) за класификация за изпълнението 6-B.

са идентични с ЛПС, които са обект на сертификата за типово изпитване на ЕС (модул B) с №

GB18/961456

издаден от SGS Fimko Oy, нотифициран орган 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Финландия;

са обект на процедурата за оценка на съответствието въз основа на осигуряване на качеството на производството (модул D) под надзора на нотифицирания орган SGS Fimko Oy, номер на нотифицирания орган 0598.

Подписано от името на DuPont de Nemours (Люксембург) s.à r.l в
Люксембург,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A blue ink signature of M. Raschella, written in a cursive style.



VYHLÁSENIE O ZHODE PRE VÝROBOK OZNAČENÝ ZNAČKOU EU

My, spoločnosť DuPont de Nemours (Luxembourg) s.à r.l., vyhlasujeme, že tento osobný ochranný prostriedok

Tyvek® 500 Hood model PH30L0

Tyvek® 500 Jacket model PP33

Tyvek® 500 Trousers model PT31L0

Tyvek® 500 Labcoat with press studs and pockets model PL30

Tyvek® 500 Labcoat with press studs model PL30NP

Tyvek® 500 Labcoat with zipper and pockets model PL309

Tyvek® 500 Labcoat with zipper model PL309NP

Tyvek® 500 Boot cover model POBO

Tyvek® 500 Boot cover with antislip model POBA

Tyvek® 500 Shoe cover model POS0

Tyvek® 500 Shoe cover with antislip model POSA

Tyvek® 500 Sleeve model PS32LA

Tyvek® 500 Apron model PA30L0

je v zhode s príslušnými ustanoveniami harmonizačnej legislatívy Európskej únie uvedenými v nariadení Európskeho parlamentu a Rady (EÚ) 2016/425.

je v zhode s požiadavkami na osobné ochranné prostriedky kategórie III.

spĺňa minimálne požiadavky špecifikované harmonizovanými produktovými normami:

EN13034:2005 + A1:2009 (ochranné odevy proti kvapalným chemikáliám) na ochranu častí tela (typ PB[6]).

EN 14126:2003 (ochranné odevy proti nositeľom nákazy) na klasifikáciu funkčných vlastností 6-B.

je identický s osobným ochranným prostriedkom, ktorý je predmetom certifikátu typovej skúšky pre EÚ (modul B) č.

GB18/961456

vydaného spoločnosťou SGS Fimko Oy, číslo notifikovaného orgánu 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Fínsko.

je predmetom postupu vyhodnocovania zhody založeného na hodnotení kvality výrobného procesu (modul D) pod dohľadom notifikovaného orgánu SGS Fimko Oy, číslo notifikovaného orgánu 0598.

Podpísané za spoločnosť DuPont de Nemours (Luxembourg) s.à r.l.
v Luxemburgu,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A blue ink signature of M. Raschella, written in a cursive style.



IZJAVA O SKLADNOSTI EU

Mi, DuPont de Nemours (Luxembourg) s.à r.l., izjavljamo, da za osebno zaščitno opremo velja naslednje:

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Je skladna z relevantnimi določbami zakonodaje Evropske Unije o harmonizaciji v Uredbi EU 2016/425.

Je skladna z zahtevami za osebno zaščitno opremo kategorije III.

Izpolnjuje minimalne zahteve, ki jih določajo harmonizirani standardi za izdelke:

EN13034:2005 + A1:2009 (Obleka za zaščito pred tekočimi kemikalijami) za delno zaščito telesa (tip PB[6]).

EN 14126:2003 (Zaščitna obleka proti povzročiteljem okužb) za razvrstitev zmogljivosti 6-B.

Je identična osebni zaščitni opremi, ki je predmet certifikata preizkusa tipa EU (modul B) št.

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ki ga je izdalo podjetje SGS Fimko Oy, prigrasitveni organ 0598, Box 30 (Särkiniementie 3), 00211 HELSINKI, Finska.

Je predmet postopka ocenjevanja skladnosti na podlagi potrdila o kakovosti v proizvodnem procesu (modul D) pod nadzorom prigrasitvenega organa SGS Fimko Oy, prigrasitveni organ številka 0598.

Podpisano za podjetje DuPont de Nemours (Luxembourg) s.à r.l v kraju
Luxembourg,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A blue ink signature of M. Raschella, written in a cursive style, positioned to the right of the name and title.



DECLARAȚIE DE CONFORMITATE EU

Noi, DuPont de Nemours (Luxembourg) s.à r.l., declarăm că echipamentul de protecție personală

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

este în conformitate cu prevederile legislației relevante de armonizare ale Uniunii Europene din Regulamentul UE 2016/425.

este în conformitate cu cerințele pentru echipamentele de protecție personală din categoria III.

îndeplinește cerințele minime specificate de standardele armonizate pentru produse:

EN13034:2005 + A1:2009 (Îmbrăcăminte de protecție împotriva substanțelor chimice lichide pentru protecție parțială a corpului (Tipul PB[6]).

EN 14126:2003 (Îmbrăcăminte de protecție împotriva agenților infecțioși) pentru clasificarea de performanțe 6-B.

Este identic cu echipamentele de protecție personală supuse omologării UE (Modulul B), nr. de certificat

GB18/961456

emis de SGS Fimko Oy, număr de organism notificat 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finlanda.

Se supune procedurii de evaluare a conformității bazate pe asigurarea calității procesului de producție (Modulul D) sub supravegherea organismului notificat SGS Fimko Oy, număr de organism notificat 0598.

Semnat pentru DuPont de Nemours (Luxembourg) s.à r.l în Luxembourg,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A blue ink signature of M. Raschella, written in a cursive style.



EU ATITIKTIES DEKLARACIJA

Mes, „DuPont de Nemours (Luxembourg) s.à r.l.“, deklaruojame, kad AAP

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Atitinka Reglamento ES 2016/425 susijusias Europos Sąjungos derinamųjų teisės aktų nuostatas.

Atitinka reikalavimus III kategorijos AAP.

Tenkina minimalius reikalavimus, nurodytus darniuosiuose produktų standartuose:

EN13034:2005 + A1:2009 (Apsauginė apranga nuo skystųjų chemikalų) apsauganti tik tam tikras kūno dalis ([6] PB tipo apranga).

EN 14126:2003 (Apsauginė apranga nuo infekcinių agentų) 6-B charakteristikų klasifikacijai.

Yra identiška AAP, kuriai taikomas ES tipo tyrimas (B modulis), sertifikato Nr.

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išdavė „SGS Fimko Oy“, notifikuotoji įstaiga 0598, Box 30 (Särkiniementie 3), 00211 HELSINKI, Suomija.

Taikoma atitikties vertinimo procedūra, pagrįsta gamybos proceso kokybės užtikrinimu (D modelis) kontroliuojant notifikuotajai įstaigai „SGS Fimko Oy“, notifikuotosios įstaigos numeris 0598.

Pasirašyta „DuPont de Nemours (Luxembourg) s.à r.l.“ vardu Liuksemburge,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A blue ink signature of M. Raschella, written in a cursive style.



EU ATBILSTĪBAS DEKLARĀCIJA

Mēs, DuPont de Nemours (Luxembourg) s.à r.l., paziņojam, ka individuālais aizsardzības līdzeklis

Tyvek® 500 Hood model PH30L0

Tyvek® 500 Jacket model PP33

Tyvek® 500 Trousers model PT31L0

Tyvek® 500 Labcoat with press studs and pockets model PL30

Tyvek® 500 Labcoat with press studs model PL30NP

Tyvek® 500 Labcoat with zipper and pockets model PL309

Tyvek® 500 Labcoat with zipper model PL309NP

Tyvek® 500 Boot cover model POBO

Tyvek® 500 Boot cover with antislip model POBA

Tyvek® 500 Shoe cover model POS0

Tyvek® 500 Shoe cover with antislip model POSA

Tyvek® 500 Sleeve model PS32LA

Tyvek® 500 Apron model PA30L0

Atbilst Regulā ES 2016/425 noteiktajām attiecīgajām Eiropas Savienības saskaņošanas tiesību aktu prasībām.

Atbilst III kategorijas individuālā aizsardzības līdzekļa prasībām.

Atbilst minimālajām prasībām, kas norādītas saskaņotajos ražojumu standartos:

EN13034:2005 + A1:2009 (Aizsargapģērbs pret šķidrām ķīmikālijām) ķermeņa daļu aizsardzībai (PB[6]. tips).

EN 14126:2003 (Aizsargapģērbs pret infekcijas izraisošiem mikroorganismiem), veikspējas klase 6-B.

Ir identisks individuālajam aizsardzības līdzeklim, uz ko attiecas ES tipu pārbaude (B modulis), sertifikāts nr.

GB18/961456

kuru izsniedz SGS Fimko Oy, paziņotās struktūras numurs 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Somija.

Uz individuālo aizsardzības līdzekli attiecas atbilstības novērtēšanas procedūra, kuras pamatā ir ražošanas procesa kvalitātes nodrošināšana (D modulis) un kuru uzrauga paziņotā struktūra SGS Fimko Oy, paziņotās struktūras numurs 0598.

Parakstīts DuPont de Nemours (Luxembourg) s.à r.l. vārdā Luksemburgā

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A handwritten signature in blue ink, appearing to read "M. Raschella", is written over a horizontal line.



EU VASTAVUSDEKLARATSIOON

Meie, DuPont de Nemours (Luxembourg) s.à r.l., deklareerime isikukaitsevahendite kohta järgmist.

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Vastavad määruse (EL) 2016/425 asjakohastele Euroopa Liidu ühtlustamisõigusaktide sätetele.

Vastavad III kategooria isikukaitsevahenditele kohalduvatele nõuetele.

Täidavad järgmiste harmoneeritud tootestandardite miinimumnõudeid:

EN13034:2005 + A1:2009 (Vedelate kemikaalide eest kaitsev riietus) keha osaliseks kaitseks (Type PB[6]).

EN 14126:2003 (Nakkuslike ainete eest kaitsev kaitseriietus) klassifikatsiooniga 6-B.

On identsed isikukaitsevahenditega, millele kohaldub Euroopa Liidu tüübihindamise (Mooduli B) sertifikaat nr

GB18/961456

ja mille on välja andnud SGS Fimko Oy, teavitatud asutus 0598, üksus 30 (Särkiniementie 3), 00211 HELSINKI, Soome.

On teavitatud asutuse SGS Fimko Oy, teavitatud asutuse number 0598, järelevalve all teostatava tootmisprotsessi (Moodul D) kvaliteeditagamisel põhineva vastavushindamise subjekt.

Ettevõtte DuPont de Nemours (Luxembourg) s.à r.l nimel Luksemburgis
allkirjastanud

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A blue ink signature of M. Raschella, written in a cursive style.

EU UYGUNLUK BEYANI

DuPont de Nemours (Lüksemburg) s.à r.l. olarak KKD'nin aşağıdaki şartları karşıladığını beyan ederiz:

- Tyvek® 500 Hood model PH30L0**
- Tyvek® 500 Jacket model PP33**
- Tyvek® 500 Trousers model PT31L0**
- Tyvek® 500 Labcoat with press studs and pockets model PL30**
- Tyvek® 500 Labcoat with press studs model PL30NP**
- Tyvek® 500 Labcoat with zipper and pockets model PL309**
- Tyvek® 500 Labcoat with zipper model PL309NP**
- Tyvek® 500 Boot cover model POBO**
- Tyvek® 500 Boot cover with antislip model POBA**
- Tyvek® 500 Shoe cover model POS0**
- Tyvek® 500 Shoe cover with antislip model POSA**
- Tyvek® 500 Sleeve model PS32LA**
- Tyvek® 500 Apron model PA30L0**

2016/425 sayılı (AB) Tüzükteki ilgili Avrupa Birliği uyumlaştırma mevzuatı hükümlerine uygundur.

Kategori III'deki KKD gereksinimlerine uygundur.

Uyumlaştırılmış ürün standartlarının belirttiği aşağıdaki asgari gereksinimleri yerine getirir:

EN13034:2005 + A1:2009 (Sıvı kimyasallara karşı koruyucu giysi) kısmi vücut koruması için (Tip PB[6]).

EN 14126:2003 (Hastalık bulaştırıcı maddelere karşı koruyucu giysi) 6-B performans sınıfı için.

P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finlandiya adresinde bulunan 0598 numaralı,

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SGS Fimko Oy tarafından verilen AB tip incelemesi (Modül B) sertifika no. GBXXX'e tabi KKD ile aynıdır.

0598 numaralı Onaylı Kuruluş SGS Fimko Oy gözetimi altında üretim prosesinin kalite güvencesine (Modül D) dayalı uygunluk değerlendirme prosedürüne tabidir.

Lüksemburg'daki DuPont de Nemours (Lüksemburg) s.à r.l. adına imzalayan,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist



ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΥ

Εμείς, η DuPont de Nemours (Luxembourg) s.à r.l., δηλώνουμε ότι τα ΜΑΠ

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Συμμορφώνονται με τις αντίστοιχες διατάξεις της ενωσιακής νομοθεσίας εναρμόνισης του Κανονισμού ΕΕ 2016/425.

Συμμορφώνονται με τις απαιτήσεις για ΜΑΠ κατηγορίας III.

Πληρούν τις ελάχιστες απαιτήσεις που προβλέπονται από τα εναρμονισμένα πρότυπα προϊόντων:

EN13034:2005 + A1:2009 (Προστατευτικός ρουχισμός έναντι υγρών χημικών ουσιών) για προστασία μερών του σώματος (Τύπος PB[6]).

EN 14126:2003 (Προστατευτικός ρουχισμός έναντι μολυσματικών παραγόντων) για την κατηγορία απόδοσης 6-B.

Είναι ίδια με τον εξοπλισμό που εγκρίνεται με το πιστοποιητικό ελέγχου τύπου της ΕΕ (Ενότητα Β) N°

GB18/961456

που εκδίδεται από την SGS Fimko Oy, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Φινλανδία, με αριθμό αποδέκτη φορέα 0598.

Υποβάλλεται στη διαδικασία αξιολόγησης συμμόρφωσης με βάση τη διασφάλιση ποιότητας της διαδικασίας παραγωγής (Ενότητα D) υπό την εποπτεία της αποδέκτριας εταιρείας SGS Fimko Oy, με αριθμό αποδέκτη φορέα 0598.

Υπογράφεται για την DuPont de Nemours (Luxembourg) s.à r.l. στο
Λουξεμβούργο,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist





ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ ЕУ

Компания DuPont de Nemours (Luxembourg) s.à r.l., заявляет, что СИЗ

Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0

Отвечает соответствующим положениям Регламента ЕС 2016/425 о гармонизации законодательства.

Соответствует требованиям к СИЗ категории III.

Отвечает минимальным требованиям, указанным в гармонизированных стандартах на продукцию:

EN13034:2005 + A1:2009 (одежда для защиты от жидких реагентов) относительно защиты отдельных частей тела (тип PB[6])

EN 14126:2003 (одежда для защиты от инфекционных веществ) относительно эксплуатационных характеристик 6-B

Аналогично СИЗ, которое является предметом сертификата ЕС на соответствие требованиям типовых испытаний (модуль B) №

GB18/961456

выданного организацией SGS SGS Fimko Oy (идентификационный номер уполномоченного органа: 0598), P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finland. (Финляндия).

Подлежит процедуре оценки соответствия, основанной на контроле качества процесса производства (модуль D) под надзором уполномоченного органа SGS SGS Fimko Oy (идентификационный номер уполномоченного органа: 0598).

Подписан от имени компании DuPont de Nemours (Luxembourg) s.à r.l в
Люксембурге,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist



IZJAVA O USKLAĐENOSTI (EU)

Mi, DuPont de Nemours (Luksemburg) s.à r.l., izjavljujemo da je osobna zaštitna oprema

**Tyvek® 500 Hood model PH30L0
Tyvek® 500 Jacket model PP33
Tyvek® 500 Trousers model PT31L0
Tyvek® 500 Labcoat with press studs and pockets model PL30
Tyvek® 500 Labcoat with press studs model PL30NP
Tyvek® 500 Labcoat with zipper and pockets model PL309
Tyvek® 500 Labcoat with zipper model PL309NP
Tyvek® 500 Boot cover model POBO
Tyvek® 500 Boot cover with antislip model POBA
Tyvek® 500 Shoe cover model POS0
Tyvek® 500 Shoe cover with antislip model POSA
Tyvek® 500 Sleeve model PS32LA
Tyvek® 500 Apron model PA30L0**

u skladu s odgovarajućim zakonskim odredbama Europske unije o usklađenosti u okviru Uredbe EU 2016/425

u skladu sa zahtjevima za osobnu zaštitnu opremu III. kategorije
ispunjava minimalne zahtjeve navedene u normama za usklađenost proizvoda:

EN13034:2005 + A1:2009 (Zaštitna odjeća koja štiti od tekućih kemikalija) za djelomičnu zaštitu tijela (vrsta PB[6]).

EN 14126:2003 (Zaštitna odjeća koja štiti od infektivnih sredstava) za razvrstavanje izvedbe u razred 6-B.

jednaka osobnoj zaštitnoj opremi koja podliježe ispitivanju EU-a (modul B) s certifikatom br.

GB18/961456

koji izdaje tvrtka SGS Fimko Oy, ovlašteno tijelo 0598, P.O. Box 30 (Särkiniementie 3), 00211 HELSINKI, Finska.

podliježe procjeni usklađenosti koja se temelji na osiguranju kvalitete proizvodnog postupka (modul D) u okviru nadzora koji provodi ovlašteno tijelo SGS Fimko Oy, broj ovlaštenog tijela 0598.

Potpisao u ime tvrtke DuPont de Nemours (Luksemburg) s.à r.l u
Luksemburgu,

20.Mar.19

M. Raschella
Tyvek® Quality Specialist

A handwritten signature in blue ink, appearing to read "M. Raschella", is written over a horizontal line.