

PROTEGGIAMOCI DPI

100%
Made in Italy



CERTIFICATE

The company

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **19.0.01029**



for the following articles:

Nonwoven spunbonded, melt blown and their composite structures produced from white and masterbatch (pigment dyestuff) dyed polypropylene and polypropylene/polyethylene (reprocessing of own waste), with and without PE lamination (in colour white and blue) and additives including UV stabiliser.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 06.MO.41419 is valid until 31.03.2021

Boennigheim, 28.01.2020


Dipl.-Ing. (FH) Ivonne Schramm
Head of Certification Body OEKO-TEX®



CERTIFICATE

The company

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **19.0.97441**



for the following articles:

White and dyed spun bond and spun bond and melt blown nonwoven fabrics thermally calendered among each other with and without UV treatment (without adhesive) made of polypropylene.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 09.HTR.73667 is valid until 31.01.2021

Bönnigheim, 16.01.2020


Dipl.-Ing. (FH) Ivonne Schramm
Head of Certification Body OEKO-TEX®

Per definizione, quando si parla di Dispositivi di protezione individuale (Dpi) ci si riferisce a "qualsiasi attrezzatura destinata ad essere indossata e tenuta dal lavoratore allo scopo di proteggerlo contro uno o più rischi suscettibili di minacciarne la sicurezza o la salute durante il lavoro, nonché ogni complemento o accessorio destinato a tale scopo" (art. 74, c. 1 del TU 81/08 sicurezza lavoro). Le categorie di classificazione dei Dpi sono fissate dal D.Lgs 475/92, art. 4 in rapporto alla natura dei rischi; il numero di riferimento della categoria (1°, 2° e 3°) aumenta con l'aumentare dei rischi a difesa dei quali il Dpi è preposto. Andando più nel dettaglio, i Dpi di prima categoria "sono di progettazione semplice ma in grado di tutelare il lavoratore rispetto ai rischi di **danni fisici di lieve entità**".

Fanno parte di questa categoria i dispositivi che proteggono da:

- azioni lesive con effetti superficiali prodotte da **strumenti meccanici**;
- azioni lesive di lieve entità e facilmente reversibili causate da **prodotti per la pulizia**;
- rischi derivanti dal **contatto o da urti con oggetti caldi**, che non espongano ad una temperatura superiore di 50°C;
- ordinari **fenomeni atmosferici** nel corso di attività professionali;
- **urti lievi e vibrazioni inidonei a raggiungere organi vitali** ed a provocare lesioni di carattere permanente;
- azione lesiva dei **raggi solari**.

Riassumendo, i Dpi di prima categoria sono i dispositivi per la protezione degli occhi, della testa, delle gambe e/o piedi, delle mani e delle braccia, nonché gli indumenti di protezione. Prima dell'introduzione del prodotto sul mercato, il produttore (o rappresentate Ue, o importatore) deve obbligatoriamente apporre la marcatura CE, prescritta a garanzia del possesso dei requisiti di sicurezza e di conformità alle norme (art. 4 del D.Lgs 475/1992) dei suddetti dispositivi.

Lo stesso produttore deve inoltre conservare per almeno 10 anni la **dichiarazione di conformità CE** (attestazione prevista dall' art. 11 all. VI, del D.Lgs 475/1992) e la **documentazione tecnica** del prodotto, che dovrà esibire sia su richiesta delle autorità di controllo (Dogana, Guardia di Finanza, Camere di Commercio), che delle associazioni di consumatori.

Oltre a ciò, il produttore è tenuto a elaborare la **nota informativa**, nella quale, tra tutte le informazioni, vanno riportate necessariamente le istruzioni di deposito, di impiego, di pulizia, di manutenzione, di revisione e di disinfezione; gli accessori utilizzabili con i Dpi e le caratteristiche dei pezzi di ricambio appropriati; la data o il termine di scadenza dei Dpi o di alcuni dei loro componenti.

La mancanza della marcatura CE e dell'informativa sui Dpi, come detto, preclude la loro immissione sul mercato e lo stesso **distributore** deve verificarne la presenza, insieme agli identificativi del produttore, e dell'importatore, in modo da consentire la tracciabilità del prodotto (decisione 768/2008/CE del 9 luglio 2008).

TECHNICAL DATA SHEET

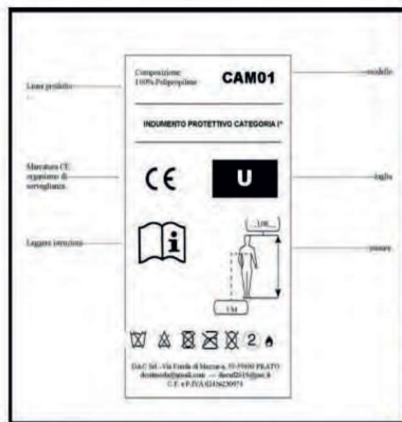
Product Description	PP SPUNBOND NONWOVEN			
Raw Material	100 % Polypropylene			
Application on Fabric	NONE			
Fabric Colour	WHITE AND COLOURED			
Treatment				
Sample	70 G/SQ.M			
Line Number				
PROPERTIES	TEST METHOD	UNIT	TARGET	ACTUAL VALUE
WEIGHT	ERT 40.3-90	gr/m ²	70	70,2
THICKNESS	ERT 30.4-89	mm		0,48
MD TENSILE STRENGTH CD	ERT 20.2-89	N/5 cm		218 123
MD ELONGATION AT BREAK CD	ERT 20.2-89	%		90 80
STRIKE THROUGH	ERT 150.3-96	s	<3,5	
REWET	ERT 151.1-96	g	<0.2	

MD--Machine Direction

CD--Cross Direction

Tolerances For Results	
Thickness.....	+/- 10 %
Tensile Strength.....	+/- 10 %
Elongation.....	+/- 10 %
Target Weight.....	+/- 5 %

ISTRUZIONI ED INFORMAZIONI DEL FABBRICANTE



Il fabbricante declina qualsiasi responsabilità per danni causati da uso improprio del DPI o in disaccordo con i contenuti delle presenti istruzioni.

DESCRIZIONE PRODOTTO

Camice avvolgente in PLP girocollo, nessuna tasca, chiusura posteriore con laccetti al collo e laccio in vita, elastico ai polsi. Colore bianco e colorato. Taglia UNICA.

IMPIEGO

E' un indumento destinato al personale impiegato in attività del settore medicale ed ospedaliero e di pronto soccorso. Il camice assicura igiene e protezione da rischi minori. Può essere abbinato con eventuali dispositivi previsti per i casi specifici.

MODALITA' DI INDOSSO

Togliere l'indumento dalla confezione, infilare le braccia e indossarlo facendo in modo di non lacerare il tessuto. Chiudere annodando i lacci.

NB: Le caratteristiche di protezione sono valide solo se l'indumento è correttamente indossato. D&C Srl non si assume alcuna responsabilità per uso improprio degli indumenti.

AVVERTENZE

Non effettuare modifiche al capo. Controllare che il capo sia integro ed esente da difetti (fori, scuciture, ...). L'indumento monouso deve essere sostituito dopo ogni intervento. *Abbandonare subito la zona di lavoro in caso di strappi o scuciture dell'indumento. L'indumento di protezione non deve essere aperto o rimosso in presenza di atmosfere infiammabili o esplosive o durante l'uso di sostanze infiammabili o esplosive.*

CONSERVAZIONE E SMALTIMENTO

L'indumento deve essere conservato in luogo asciutto e lontano da fonti di calore. Se non contaminato può essere equiparato a un rifiuto urbano. Se contaminato deve essere trattato come rifiuto pericoloso e smaltito secondo le norme di legge in vigore.

DURATA

Si consiglia l'utilizzo entro 5 anni dalla data di produzione.

RIFERIMENTI LEGISLATIVI

Il dispositivo è classificato in I^a Cat. Marcatura CE rispondente ai requisiti essenziali di salute e sicurezza del Regolamento UE 2016/425.



Certificate of Module C2 production monitoring for equipment within the scope of Personal Protective Equipment Regulation (EU) 2016/425 Category III

FPC Certificate No.: CE-PC-200227-018-FPC-A

Certificate holder:



The scope of the certification for:

The manufacture of respiratory protective devices

See annex for articles covered by this certificate

Validity from:

2020-04-01

To:

2021-03-31

CCQS Certification Services Limited in its role as a Notified Body for PPE Regulation, is monitoring that the manufacturer is producing PPE in conformity with the type described in the EU type-examination certificate and associated technical file and which satisfies the Essential Health and Safety Requirements of the Regulation. The equipment covered by this certificate is listed in the accompanying schedule. This certificate is not complete and has no validity without the accompanying schedule and revision index. The manufacturer is hereby authorized to affix our Notified Body number, 2834, to each item of PPE mentioned in the schedule which accompanies this certificate whilst this certificate remains valid. This certificate and the accompanying schedule remain the property of CCQS and maybe withdrawn or revised at any time if CCQS considers that the equipment is no longer in conformity with the requirements of the Regulation.



Approved by Ireland
Government
as a Notified Body
for CE Marking No.2834



CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15,
D15 AKK1, Ireland

Tel: +00 353 1 588 6920 Website: www.ccqs.co.uk E-mail: info@ccqs.ie

If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.



Schedule of Module C2 production monitoring for equipment within the scope of Personal Protective Equipment Regulation (EU) 2016/425 Category III

Schedule to CCQS FPC Certificate No.: CE-PC-200227-018-FPC-A

Product reference and description		Reference standard
Particle filtering half mask	Model: SNN70370B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN70369B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN200647	EN 149:2001 + A1:2009

Certificate Revision.	Revision details	Revision date
A	Initial issue	2020-04-01



This schedule has no validity without the accompanying certificate.

This schedule and the accompanying certificate remain the property of CCQS and maybe withdrawn or revised at any time if CCQS considers that the equipment is no longer in conformity with the requirements of the Regulation.

CCQS Certification Services Limited

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Module B EU Type-Examination Certificate

For the requirements of PPE Regulation 2016/425

Certificate No.: CE-PC-200227-018-01-9A

Certificate holder:



Product:

Particle filtering half masks
Detailed product description listed in the Annex

Model(s):

See Annex

Standard(s):

EN 149:2001 + A1:2009 Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking

Issue date:

2020-04-01

Revision date:

2020-04-01

Expiry date:

2025-03-31

The product(s) on this certificate and the Technical File have been assessed and found to be in conformance with the applicable Essential Health and Safety Requirements in Annex II of the PPE regulation 2016/425.

Any changes to the design, manufacturing location or manufacture of the PPE product certified here must be advised to CCQS Certification Services Limited for review.

CE marking shall not be applied until the requirements of all the PPE Regulation 2016/425 and relevant EN Harmonised standards and/or Technical specifications have been met.

If the certified product is Category III then this certificate is only valid if used in conjunction with Conformity Assessment against Module C2 or Module D.

This certificate remains the property of CCQS and maybe withdrawn at any time if it is considered that the equipment is no longer in conformity with the requirements of the PPE Regulation 2016/425.



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Module B EU Type-Examination Certificate

Annex

For the requirements of PPE Regulation 2016/425

Certificate No.: CE-PC-200227-018-01-9A

Applicable standards and specification:

EN 149:2001 + A1:2009 Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking

Model reference	Product description
SNN70370B	Folding particle filtering facepiece without valve and twin elastic headbands Class: FFP2 NR Test report No.:2020(D) - 0005
SNN70369B	Folding particle filtering facepiece without valve and twin elastic headbands Class: FFP2 NR Test report No.:2020(D) - 0004

Certificate Revision	Revision date	Revision details
A	2020-04-01	Initial issue



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Module B EU Type-Examination Certificate

For the requirements of PPE Regulation 2016/425

Certificate No.: CE-PC-200324-094-01-9A

Certificate holder:



Product:

Particle filtering half masks
Detailed product description listed in the Annex

Model(s):

SNN200647

Standard(s):

EN 149:2001 + A1:2009 Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking

Issue date:

2020-04-01

Revision date:

2020-04-01

Expiry date:

2025-03-31

The product(s) on this certificate and the Technical File have been assessed and found to be in conformance with the applicable Essential Health and Safety Requirements in Annex II of the PPE regulation 2016/425.

Any changes to the design, manufacturing location or manufacture of the PPE product certified here must be advised to CCQS Certification Services Limited for review.

CE marking shall not be applied until the requirements of all the PPE Regulation 2016/425 and relevant EN Harmonised standards and/or Technical specifications have been met.

If the certified product is Category III then this certificate is only valid if used in conjunction with Conformity Assessment against Module C2 or Module D.

This certificate remains the property of CCQS and maybe withdrawn at any time if it is considered that the equipment is no longer in conformity with the requirements of the PPE Regulation 2016/425.



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Module B EU Type-Examination Certificate

Annex

For the requirements of PPE Regulation 2016/425

Certificate No.: CE-PC-200324-094-01-9A

Applicable standards and specification:

EN 149:2001 + A1:2009 Respiratory protective devices - Filtering half masks to protect against particles - Requirements, testing, marking

Model reference	Product description
SNN200647	Folding particle filtering facepiece without valve and twin elastic headbands Class: FFP2 NR Test report No.:2020(D) - 0003

Certificate Revision	Revision date	Revision details
A	2020-04-01	Initial issue



CCQS Certification Services Limited

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If in any doubt about the integrity of this certificate, please contact CCQS by email to verify.

EU Declaration of Conformity

Annex IX PPE Regulation (EU) 2016/425

This EU Declaration of conformity refers to the following products

Product Name	Model	Classification/Type	Batch No./Serial No./Identifier
Biomass Graphene Protective Mask	SNN70369B	FFP2	
Biomass Graphene Protective Mask	SNN70370B	FFP2	

The Manufacturer 's name and address is as follows:

Name:	[REDACTED]
Address:	[REDACTED]

This Declaration of Conformity is issued under the sole responsibility of the Manufacturer.

Detailed description of the PPE to allow traceability/identification of the PPE.

