

Technical Data Sheet

Type of knitwear :	technical mesh
Commercial symbol:	S-5 M-2 UV
Composition:	100% polyester yarn
Areal mass:	120 +/- 5g/m ²
Width:	160 cm
Manufactured in:	Poland



Related certificates

1. certificate for yarn: OEKO Tex Standard 100
Number : Hohenstein HTTI 06.0.48060
 2. certificate for dyein: OEKO Tex Standard 100
Number: IW-00267 IW
-

Washing instructions:	Wash at 30°C Iron at temperatures up to 110 °C Do not chloride Do not dry in the dryer
------------------------------	---

Certificate was issued for:	ELEVENDI Szymankiewicz Jędrej Sp.j ul. Otmuchowska 72, 48-300 Nysa, Poland
------------------------------------	--

Date of issue	Person issuing	Signature and company stamp
10.06.2024	Tomasz Kęпка	

PRONET Tomasz Kęпка
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzialiny.pl

Tomasz Kęпка

Karta techniczna produktu

Rodzaj dzianiny :	siatka techniczna
Symbol handlowy:	S-5 M-2 UV
Skład surowcowy:	100% przędzy poliestrowej
Masa powierzchniowa:	120 +/- 5g/m ²
Szerokość:	160 cm
Kraj pochodzenia:	Polska



Certyfikaty powiązane:

1. Certyfikat dla przędzy OEKO Tex Standard 100
Numer : Hohenstein HTTI 06.0.48060
 2. Certyfikat dla barwienia OEKO Tex Standard 100
Numer: IW-00267 IW
-

Instrukcje prania:	Prać w temperaturze 30°C Prasować w temperaturze do 110°C Nie chlorować Nie suszyć w suszarce
---------------------------	--

Certyfikat wystawiony na prośbę:	ELEVENDI Szymankiewicz Jędrej Sp.j ul. Otmuchowska 72, 48-300 Nysa, Polska
---	--

Data wystawienia

10.06.2024

Osoba wystawiająca

Tomasz Kępka

Podpis i pieczęć firmowa

PRONET Tomasz Kępka
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Technisches Datenblatt

Art der Maschenware: Technisches Gitter
Kommerzielles Zeichen: S-5 M-2 UV
Zusammensetzung: 100% Polyester-Garn
Oberflächenmasse: 120 +/- 5g/m²
Breite: 160 cm
Herkunftsland: Polen



Zugehörige Zertifikate:

1. Garn-Zertifikat: OEKO Tex Standard 100
Nummer : Hohenstein HTTI 06.0.48060
2. Zertifikat für das Färben: OEKO Tex Standard 100
Nummer: IW-00267 IW

Waschanleitung: Waschen bei 30°C
Bügeln bei bis zu 110°C
Nicht chlorieren
Nicht im Trockner trocknen

Das Zertifikat wird auf Anfrage ausgestellt: ELEVENDI Szymankiewicz Jędrej Sp.j
ul. Otmuchowska 72, 48-300 Nysa,
Polen

Datum der Ausstellung

10.06.2024

Ausstellende Person

Tomasz Kęпка

Unterschrift und Firmenstempel

PRONET Tomasz Kęпка
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Tomasz Kęпка

Technický list výrobku

Typ pleteniny :	Technická síťovina
Obchodní symbol:	S-5 M-2 UV
Složení suroviny:	100% polyesterová příze
Povrchová hmotnost:	120 +/- 5g/m ²
Šířka:	160 cm
Země původu:	Polsko



Související certifikáty:

1. Certifikát příze: OEKO Tex Standard 100
Číslo: Hohenstein HTTI 06.0.48060
2. Certifikát pro barvení: OEKO Tex Standard 100
Číslo: IW-00267 IW

Pokyny pro praní:	Praní na 30 °C Žehlit při teplotě do 110°C Nechlorovat Nesušit v bubnové sušičce
--------------------------	---

Certifikát vydávaný na vyžádání:	ELEVENDI Szymankiewicz Jędrej Sp.j ul. Otmuchowska 72, 48-300 Nysa, Polsko
---	--

Datum vydání

10.06.2024

Vydávající osoba

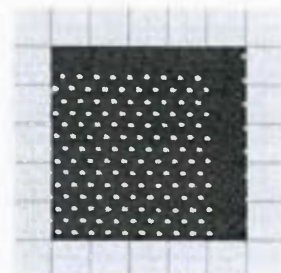
Tomasz Kępka

Podpis a razítko společnosti

PRONET Tomasz Kępka
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Fiche technique du produit

Type d'étoffe tricotée :	Maille technique
Symbole commercial :	S-5 M-2 UV
Composition:	Fil 100% polyester
Poids de la surface :	120 +/- 5g/m ²
Largeur	160 cm
Pays d'origine :	Pologne



Certificats associés :

- Certificat de fil : OEKO Tex Standard 100
N°. Hohenstein HTTI 06.0.48060
- Certificat de teinture : OEKO Tex Standard 100
N°. IW-00267 IW

Instructions de lavage : Lavage à 30°C
Repasser jusqu'à 110°C
Ne pas chlorer
Ne pas sécher au sèche-linge

Certificat délivré sur demande : ELEVENDI Szymankiewicz Jędrej Sp.j
ul. Otmuchowska 72, 48-300 Nysa,
Pologne

Date de délivrance

10.06.2024

Personne ayant délivré le certificat

Tomasz Kęпка

Signature et cachet de l'entreprise

PRONET Tomasz K. pka
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Tomasz Kęпка

Ficha técnica do produto

Tipo de tecido de malha :	Malha técnica
Símbolo comercial:	S-5 M-2 UV
Composição:	Fio 100% poliéster
Peso da superfície:	120 +/- 5g/m ²
Largura:	160 cm
País de origem:	Polónia



Certificados relacionados:

1. Certificado do fio: OEKO Tex Standard 100
Número: Hohenstein HTTI 06.0.48060
2. Certificado para tingimento: OEKO Tex Standard 100
Número: IW-00267 IW

Instruções de lavagem: Lavar a 30°C
Passar a ferro até 110°C
Não clorar
Não secar na máquina de secar roupa

Certificado emitido a pedido: ELEVENDI Szymankiewicz Jędrej Sp.j
ul. Otmuchowska 72, 48-300 Nysa,
Polónia

Data de emissão

10.06.2024

Pessoa que emite o certificado

Tomasz Kęпка

Assinatura e carimbo da empresa

PRONET Tomasz Kęпка
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Tomasz Kęпка

Ficha técnica del producto

Tipo de tejido de punto :	Malla técnica
Símbolo comercial:	S-5 M-2 UV
Composición:	100% hilo de poliéster
Peso superficial:	120 +/- 5g/m2
Anchura:	160 cm
País de origen:	Polonia



Certificados relacionados:

1. Certificado del hilo: OEKO Tex Standard 100
Número: Hohenstein HTTI 06.0.48060
2. Certificado para el teñido: OEKO Tex Standard 100
Número: IW-00267 IW

Instrucciones de lavado:	Lavar a 30°C Planchar hasta 110°C No clorar No secar en secadora
---------------------------------	---

Certificado expedido a petición:	ELEVENDI Szymankiewicz Jędrej Sp.j ul. Otmuchowska 72, 48-300 Nysa, Polonia
---	---

Fecha de expedición

10.06.2024

Persona que lo expide

Tomasz Kępka

Firma y sello de la empresa

PRONET Tomasz Kępka
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-83-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Tehnički list proizvoda

Vrsta tkanine:	tehnička mreža
Trgovački simbol:	S-5 M-2 UV
Sirovinski sastav:	100% poliesterska pređa
Površinska masa	120 +/- 5g/m ²
Širina:	160 cm
Zemlja porijekla:	Poljska



Povezani certifikati:

- | | |
|--|-----------------------|
| 1. Certifikat pređe:
Broj: Hohenstein HTTI 06.0.48060 | OEKO Tex Standard 100 |
| 2. Certifikat za farbanje:
Broj: IW-00267 IW | OEKO Tex Standard 100 |
-

Upute za pranje:	PPerite na 30°C Glačati na temperaturama do 110°C Nemojte klorirati Ne sušiti u sušilici
-------------------------	---

Certifikat se izdaje na zahtjev:	ELEVENDI Szymankiewicz Jędrej Sp.j ul. Otmuchowska 72, 48-300 Nysa, Poljska
---	---

Datum izdavanja	Osoba koja izdaje	Potpis i pečat tvrtke
10.06.2024	Tomasz Kępka	

PRONET Tomasz Kępka
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Tomasz Kępka

Technický list výrobku

Typ pleteniny :	Technická sieťovina
Obchodný symbol:	S-5 M-2 UV
Zloženie suroviny:	100% polyesterová priadza
Povrchová hmotnosť:	120 +/- 5g/m ²
Šírka:	160 cm
Krajina pôvodu:	Poľsko



Súvisiace certifikáty:

1. Certifikát priadze: OEKO Tex Standard 100
Číslo: Hohenstein HTTI 06.0.48060
2. Certifikát na farbenie: OEKO Tex Standard 100
Číslo: IW-00267 IW

Pokyny na pranie:	Pranie na 30 °C Žehliť pri teplote do 110°C Nechlórujte Nesušte v bubnovej sušičke
--------------------------	---

Certifikát vydaný na požiadanie:	ELEVENDI Szymankiewicz Jędrej Sp.j ul. Otmuchowska 72, 48-300 Nysa, Poľsko
---	--

Dátum vydania

10.06.2024

Vydávajúca osoba

Tomasz Kępka

Podpis a pečiatka spoločnosti

PRONET Tomasz Kępka
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Tomasz Kępka

Fișa tehnică a produsului

Tip de țesătură tricotată:	Plasă tehnică
Simbol comercial:	S-5 M-2 UV
Compoziția:	100% fire de poliester
Greutatea suprafeței:	120 +/- 5g/m ²
Lățime:	160 cm
Țara de origine:	Polonia



CertIFICATE CONEXE:

- Certificat pentru țesătură
Număr: Hohenstein HTTI 06.0.48060
OEKO Tex Standard 100
- Certificat pentru fire:
Număr: IW-00267 IW
OEKO Tex Standard 100

Instrucțiuni de spălare: Spălați la 30°C
Se calcă la până la 110°C
Nu clorați
Nu se usucă cu tambur

Certificat pentru vopsitorie: ELEVENDI Szymankiewicz Jędrej Sp.j
ul. Otmuchowska 72, 48-300 Nysa,
Polonia

Data eliberării

10.06.2024

Persoana emitentă

Tomasz Kępka

**Semnătura și
ștampila societății**

PRONET Tomasz Kępka
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Scheda tecnica del prodotto

Tipo di tessuto a maglia:	Maglia tecnica
Simbolo commerciale:	S-5 M-2 UV
Composizione:	100% filato di poliestere
Peso superficiale:	120 +/- 5g/m ²
Larghezza:	160 cm
Paese di origine:	Polonia



Certificati correlati:

1. Certificato del filato: OEKO Tex Standard 100
Numero: Hohenstein HTTI 06.0.48060
2. Certificato per la tintura: OEKO Tex Standard 100
Numero: IW-00267 IW

Istruzioni per il lavaggio:

Lavare a 30°C
Stirare fino a 110°C
Non clorare
Non asciugare in asciugatrice

Certificato rilasciato su richiesta:

ELEVENDI Szymankiewicz Jędrej Sp.j
ul. Otmuchowska 72, 48-300 Nysa,
Polonia

Data di emissione

10.06.2024

Persona che lo ha rilasciato

Tomasz Kęпка

Firma e timbro dell'azienda

PRONET Tomasz Kęпка
ul. Rzeźna 5a, 92-645 Łódź
NIP 728-243-33-85 Regon 100517562
tel: 534-071-803
www.pronet-dzianiny.pl

Tomasz Kęпка



Certificate

OEKO-TEX® STANDARD 100

KSO-Textil GmbH

is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Raw fabrics as well as yarns made of polyester filament yarns, polyester/recycled polyester filament yarns, smooth, textured, in raw white, spool- and spun-dyed, made of polyamide filament yarns, polyamide/recycled polyamide filament yarns, smooth, textured, in raw white, made of polyester, polyester/recycled polyester, polyamide, polyamide/recycled polyamide, polypropylene- and polyethylene terephthalate (PET) - monofilaments, smooth, in raw white, recycled content < 20 %: recycled polyester from post-consumer PET bottles, recycled polyamide from pre-consumer nylon yarn; partly produced with fibres accepted by OEKO-TEX® having flame retardant properties; exclusively produced from material certified according to OEKO-TEX® STANDARD 100.

PRODUCT CLASS

I (baby articles) - Annex 6



This certificate 06.0.48060 is valid until
31.12.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 23.1070484
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

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

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](https://www.oeko-tex.com/en/faq).

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Bönnigheim, 2023-12-21





Certificate

OEKO-TEX® STANDARD 100

**AN-FARB Zdzisław Nuskiewicz Maciej
Nuskiewicz Sp.j.**

is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Commission washing, bleaching, dyeing with reactive dyestuffs, digital printing with inks based on reactive dyestuffs and finishing of knitted and woven fabrics made of cellulose yarns (cotton, modal, viscose including CV from bamboo) with or without addition of elastane yarns

PRODUCT CLASS

I (baby articles) - Annex 4



This certificate IW 00267 is valid until 31.03.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : 030-1/2023/ST100
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)


mgr inż. Piotr Karłowicz
Manager of Certification Department

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](https://www.oeko-tex.com/en/faq).

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Łódź, 2023-05-16

