







Product Highlights

- Stronger: New, revolutionary nitrile formulation which is up to 60% stronger than other leading brands of nitrile or latex gloves
- **Softer**: New, manufacturing process makes XCEED® an unbelievably soft nitrile glove that rivals the fit, feel and dexterity of latex
- Greener: New, larger pack size of 250 gloves per box saves on packaging materials, transport costs and storage space

Product Applications

Personal protection Occupational health and safety Sample protection Process protection

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by $national\ and\ international\ copyright\ law\ and\ are\ the\ property\ of\ STARLAB\ International\ GmbH.\ Any\ duplication,\ editing,\ distribution$ and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de







General Data

Art. No. See variations Pack Size 250 Pcs. (250 Pcs.) Length 240 mm Sterile No Material Nitrile Finish Textured fingers Interior Powder-free Thickness (Finger) 0.11 mm Thickness (Palm) 0.07 mm Color Light blue Cuff Standard
Length240 mmSterileNoMaterialNitrileFinishTextured fingersInteriorPowder-freeThickness (Finger)0.11 mmThickness (Palm)0.07 mmColorLight blue
SterileNoMaterialNitrileFinishTextured fingersInteriorPowder-freeThickness (Finger)0.11 mmThickness (Palm)0.07 mmColorLight blue
Material Nitrile Finish Textured fingers Interior Powder-free Thickness (Finger) 0.11 mm Thickness (Palm) 0.07 mm Color Light blue
Finish Textured fingers Interior Powder-free Thickness (Finger) 0.11 mm Thickness (Palm) 0.07 mm Color Light blue
Interior Powder-free Thickness (Finger) 0.11 mm Thickness (Palm) 0.07 mm Color Light blue
Thickness (Finger) O.11 mm Thickness (Palm) Color Light blue
Thickness (Palm) Color Light blue
Color Light blue
Cuff Standard
Elongation after aging (%) 400
Elongation after aging (MPa) 29 MPa
Force at break after aging (N) 7 N
Force at break before aging (N) 7 N
Minimum elongation before aging 500 (%)
Reusable No
Shelf life 3 years
Tensile strength before aging (MPa) 33 MPa
AQL 0.65
EN 374-2 Level 3
EN 420 In compliance

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







EN374-3 / EN16523-1	In compliance, splash protection
PPE Regulation (EU) 2016/425	Personal Protective Equipment (PPE) Category III
Regulation EC 1935/2004	In compliance, food contact

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







More informations about XCEED®

Made from exclusive Avantex™ advanced polymer technology, these unbelievably soft gloves provide improved tactile sensitivity to help reduce hand fatigue. XCEED® sets a new standard in strength and durability – up to 60% stronger than leading brands! Supplied in boxes of 250 gloves, the larger pack size helps to conserve the environment by reducing packaging materials, transport costs and storage space.

Recommended for use when:

- > Work demands great dexterity and you need a glove to reduce hand fatigue
- > You are looking for significantly stronger protection
- > Working in environments that demand consistent grip and reliability
- > Using Ethidium Bromide (Breakthrough: >480 mins)

United States Ergonomic Product Certification

XCEED™ is the first glove to receive an ergonomic award!

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbHNeuer Höltigbaum 38
22143 Hamburg

22143 Hamburg Email: info@starlab.de







All Variations

PRODUCT NAME		PACKAGING SIZE	ART. NO.
2 -	XCEED® Nitrile Gloves, L Size: Large Create PDF Data Sheet	2,500 Pcs. (10 Boxes × 250 Pcs.)	XC-INT-L
⊕ YCERN I	XCEED® Nitrile Gloves, M Size: Medium Create PDF Data Sheet	2,500 Pcs. (10 Boxes × 250 Pcs.)	XC-INT-M
⊕ 7.CEP •	XCEED® Nitrile Gloves, S Size: Small Create PDF Data Sheet	2,500 Pcs. (10 Boxes × 250 Pcs.)	XC-INT-S
⊕ ZCER	XCEED® Nitrile Gloves, XL Size: Extra Large Create PDF Data Sheet	2,300 Pcs. (10 Boxes × 230 Pcs.)	XC-INT-XL
2	XCEED® Nitrile Gloves, XS Size: Extra Small Create PDF Data Sheet	2,500 Pcs. (10 Boxes × 250 Pcs.)	XC-INT-XS

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de

