



### XCEED®



### **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<sup>\*</sup> 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.







# **General Data**

<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>		
SerileNoRosableNoFinshTotred fingersInteriorNoter-freeCorrGaldenCorrStandard <t< td=""><td>Art. No.</td><td>See variations</td></t<>	Art. No.	See variations
NoRevableNoFinishFocure fingersMaterialNovder-freeInteriorGooder-freeColorIght blacCuffStandardLeighAdomTrickness (Finger)AlonTrickness (Finger)OnMinume dongston before agingSolFinsien strengt holor aging (MolSolFinsien strengt holor aging (MolSolFindend strengt	Pack Size	250 Pcs. (250 Pcs.)
FinishFixered fingersFineficNirtleAnerialNover-freeColorAghtubaColorAghtubaCuffSandardLanghAdomaTakness (Finger)AltamaMinimumologation before agingSolorSinders and	Sterile	No
NaterialNitrileInteriorPowder-freeColorLight blueCoforStandardLength240 nnThickness (Finger)0.11 nmThickness (Finger)0.07 nmMinium elongation before aging (%)300Fonsite strength (%)300Elongation after aging (%)31 MPAForce at break after aging (%)19 NPAForce at break after aging (%)10Specific Strength (%)30 Specific Strength (%)Force at break after aging (%)10 NPAForce at break after aging (%)10 Specific Strength (%)Force at break after aging (%)10 Specific Strength (%)	Reusable	No
InteriorPowder-freeIcorightbueColorightbueCuffStandardIcon240mIchtess (Finger)0.11mThickness (Finger)0.07mMinium elongation before aging30Schalter agten geme300Icon atter aging Man31MaForeal the kebore aging Man7NForeal the kebore aging Man7NSchalter agten geme3.02Icon atter aging Man3.04Foreal the kebore aging Man7NSchalter aging Man3.04Foreal the kebore aging Man3.04Schalter aging Man<	Finish	Textured fingers
And CoorLight blaCuffStandardLength240 nmThickness (Finger)0.11 nmThickness (Finger)0.07 nmMinimum elongation before aging0.03 nmStandard atteration (Standard)304Longation after aging (M)3.04Force at break before aging (M)7.NSheff life9.NSheff life3.0Kore at break after aging (M)9.NSheff life1.0Kore at break after aging (M)1.0Kore at break after ag	Material	Nitrile
Automatical CifficSindardLength40 nmThickness (Finger)0.11 nmThickness (Finger)0.07 nmMinimu elongation before aging500Fongation after aging (Mo400Longation after aging (Mo3.04 NaForce at before aging (Mo9.04 NaForce	Interior	Powder-free
Length240 nmThickness (Finger)0.11 nmThickness (Palm)0.07 nmMinimum elongation before aging (%)500Flongation after aging (%)400Tensile strength before aging (%)33 MPaFlongation after aging (%)9.1Force at break after aging (%)7.NForce at break after aging (%)9.1ApL0.6Kartifie0.6Kartifi	Color	Light blue
Tickness (Finger)0.11 mmTickness (Palm)0.07 mmMinimur elongation before aging (%)500Elongation after aging (%)400Tensile strength before aging (MPa)33 MPaElongation after aging (MPa)29 MPaForce at break before aging (N)7 NForce at break after aging (M)3 igarsAqL0.65EN 374-2Leva 3	Cuff	Standard
Tickness (Palm)0.07 mmMinimum elongation before aging (%)500Elongation after aging (%)400Tansile strength before aging (MPa)33 MPaElongation after aging (MPa)29 MPaForce at break before aging (M)7 NForce at break after aging (M)3 yarsAqL0.65EN 374-2Leu 3	Length	240 mm
Ninimum elongation before aging (%)500Elongation after aging (%)400Tensile strength before aging (MPa)33 MPaElongation after aging (MPa)99 MPaForce at break before aging (N)7 NForce at break after aging (M)7 NShelf life3 yarsAQL0.65EN 374-2Level 3	Thickness (Finger)	0.11 mm
(%)Elongation after aging (%)400Tensile strength before aging (MPa)33 MPaElongation after aging (MPa)29 MPaForce at break before aging (N)7 NForce at break after aging (N)7 NShelf life3 yaersAQL0.65EN 374-2Level 3	Thickness (Palm)	0.07 mm
Tensile strength before aging (MPa)   33 MPa     Elongation after aging (MPa)   29 MPa     Force at break before aging (N)   7 N     Force at break after aging (N)   7 N     Shelf life   3 yaars     AQL   0.65     EN 374-2   Level 3		500
Elongation after aging (MPa)   29 MPa     Force at break before aging (N)   7 N     Force at break after aging (N)   7 N     Shelf life   3 years     AQL   0.65     EN 374-2   Level 3	Elongation after aging (%)	400
Force at break before aging (N)   7 N     Force at break after aging (N)   7 N     Shelf life   3 years     AQL   0.65     EN 374-2   Level 3	Tensile strength before aging (MPa)	33 MPa
Force at break after aging (N)   7 N     Shelf life   3 years     AQL   0.65     EN 374-2   Level 3	Elongation after aging (MPa)	29 MPa
Shelf life 3 years   AQL 0.65   EN 374-2 Level 3	Force at break before aging (N)	7 N
AQL 0.65   EN 374-2 Level 3	Force at break after aging (N)	7 N
EN 374-2 Level 3	Shelf life	3 years
	AQL	0.65
EN374-3 / EN16523-1 In compliance, splash protection	EN 374-2	Level 3
	EN374-3 / EN16523-1	In compliance, splash 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.







EN 420	In compliance
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.







## 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<sup>®</sup> 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.







## **All Variations**

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

