



Microflex (93-853) Nitrile Glove, Extended Cuff, XL



Product Highlights

- Excellent chemical breakthrough resistance
- Over wrist protection against laboratory hazards, glove length 295 mm
- Very high barrier properties (AQL 0.65)

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-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>		
SizeFractal F	Art. No.	93-853-XL
Legh29 mmLeghNoMarialNirileAntrialReture fingersInhino20 mmThicknes (Fingor)0.4 nmChore for a standard for a stan	Pack Size	500 Pcs. (10 Boxes × 50 Pcs.)
Stelle No Marial Nirile Finsh Toturefingers Inteir Poder-free Thokess (Finger) 0.22 mm Thickess (Palm) 0.24 mm Tokess (Palm) 0.44 mm Tokess (Palm) 0.44 mm Tokess (Palm) 0.44 mm Anbidextrous Bue Total Standard Stand	Size	Extra Large
Addition Antice Finish Fixerse finition Fixerse finition Fixerse finit <td>Length</td> <td>295 mm</td>	Length	295 mm
rFinshTextured fingesInteriorPower-freeTickness (Finger)0.22 nmTickness (Palan)0.44 nmTokness (Palan)BueColorBueAnbidektrousYesCuffSkenderdeffEngation after aging (Ma)50Force at break after aging (Ma)15 NForce at break after aging (Ma)SiAnguandendeffect aging (Ma)SiForce at break after aging (Ma)Si	Sterile	No
InteriorPowder-freeThickness (Finger)0.2 nmThickness (Palma)0.4 nmTolorBueAmbidextrousYesAufdextrousStonderderffeeCuffStonderderffeeElongation after aging (MPalma)300Force at break after aging (MPalma)15 NForce at break after aging (MPalma)StonderffeeRussableStonderffeeRussableNoForce at break after aging (MPalma)StonderffeeRussableStonderffeeRussableNoStorderffeeStonderffee	Material	Nitrile
runrunTickness (Finger)0.22 mmTickness (Falm)0.14 mmColorBlueAnbidextrousVsCuffStended cuffElongation after aging (MP)00Force at break before aging (M)15 NForce at break before aging (M)50Runsmeller50Runsmeller50Force at break before aging (M)10 NForce at break before aging (M)10 NForce at break before aging (M)50Runsmeller50Force at break before aging (M)10 NForce at break before aging (M)10 N	Finish	Textured fingers
Thickness (Palm) 1.4 nm Color Bue Ambidextrous Ves Cuff Extended cuff Flongation after aging (MP) 00 Force at break after aging (MP) 12 N Force at break after aging (MP) 15 N Force at break after aging (MP) 50 Force at break after aging (MP) 15 N Force at break after aging (MP) 50 Force at break after aging (MP) 15 N Force at break after aging (MP) 50 Force at break after aging (MP) 15 N Force at break after aging (MP)	Interior	Powder-free
Clor Blue Anbidextrous Yes Cuff Extended cuff Flongation after aging (%) 500 Flongation after aging (MPa) 27 MPa Force at break after aging (M) 12 N Force at break before aging (M) 500 Force at break before aging (M)	Thickness (Finger)	0.22 mm
Ambidextrous Yes Cuff Extended cuff Flongation after aging (MPa) 500 Flongation after aging (MPa) 27 MPa Flore at break after aging (M) 12 N Flore at break before aging (M) 15 N Rusable 500 Rusable No Stelf life 3 yars Tonsile strong hoffore aging (M) 2 MPa	Thickness (Palm)	0.14 mm
CuffExtended cuffFlongation after aging (%)500Flongation after aging (MPa)27 MPaForce at break after aging (%)12 NForce at break before aging (%)500Russable500RussableNoShelf life3 paraTonsile strengt hoefone aging (%)32 MPa	Color	Blue
A Comparing (%)500Elongation after aging (MPa)27 MPaForce at break after aging (N)12 NForce at break before aging (N)15 NMinimum elongation before aging (N)550ReusableNoShelf life3 yearsTensile strength before aging (MPa)12 MPa	Ambidextrous	Yes
Elongation after aging (MPa) 27 MPa Force at break after aging (N) 12 N Force at break before aging (N) 15 N Minimum elongation before aging (N) 550 Reusable No Shelf life 3 years Tensile strength before aging (MPa) 22 MPa	Cuff	Extended cuff
Force at break after aging (N) 12 N Force at break before aging (N) 15 N Minimum elongation before aging (N) 550 Reusable No Shelf life 3 years Tensile strength before aging (MPa) 21 MPa	Elongation after aging (%)	500
Force at break before aging (N) 15 N Minimum elongation before aging (N) 550 Reusable No Shelf life 3 years Tensile strength before aging (MPA) 32 MPA	Elongation after aging (MPa)	27 MPa
Minimum elongation before aging (%) 550 Reusable No Shelf life 3 years Tensile strength before aging (MPa) 32 MPa	Force at break after aging (N)	12 N
(%) Reusable No Shelf life 3 years Tensile strength before aging (MPa) 32 MPa	Force at break before aging (N)	15 N
Shelf life 3 years Tensile strength before aging (MPa) 32 MPa		550
Tensile strength before aging (MPa) 32 MPa	Reusable	No
	Shelf life	3 years
AQL 0.65	Tensile strength before aging (MPa)	32 MPa
	AQL	0.65

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 1149	In compliance, anti-static properties		
EN 16523-1	In compliance		
EN 374-2	Level 3		
EN 374-4	In compliance, determination of resistance to degradation		
EN 374-5	In compliance, requirements for micro-organism risks		
EN 420	In compliance		
EN ISO 21420	In compliance		
ISO 16604 (Part B)	In compliance, protection against penetration by blood-borne pathogens		
ISO 18889	In compliance, G1		
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 Microflex (93-853) Nitrile Glove, Extended Cuff, XL

RELIABLE HAZARD PROTECTION

Extended cuff for added protection over the wrist. The robust nitrile formulation provides a durable glove that is resistant to rips and tears.

Excellent chemical breakthrough resistance

Loger length to provide over wrist protection against laboratory hazards

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.
	Microflex (93-853) Nitrile Glove, Extended Cuff, M Size: Medium Profine Create PDF Data Sheet	500 Pcs. (10 Boxes × 50 Pcs.)	93-853-M
	Microflex (93-853) Nitrile Glove, Extended Cuff, S Size: Small Ppr Create PDF Data Sheet	500 Pcs. (10 Boxes × 50 Pcs.)	93-853-S
	Microflex (93-853) Nitrile Glove, Extended Cuff, L Size: Large Create PDF Data Sheet	500 Pcs. (10 Boxes × 50 Pcs.)	93-853-L
	Microflex (93-853) Nitrile Glove, Extended Cuff, XL Size: Extra Large Create PDF Data Sheet	500 Pcs. (10 Boxes × 50 Pcs.)	93-853-XL
MAT ITLE TOTAL	Microflex (93-853), Nitrile Glove, Extended Cuff, XS Size: Extra Small PPF Create PDF Data Sheet	500 Pcs. (10 Boxes × 50 Pcs.)	93-853-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.

