



Microflex® 73-847Ergonomic Neoprene Glove



Product Highlights

- Ergonomically designed gloves with exceptional grip in wet conditions
- Provides tactile sensitivity and comfort
- Textured fingers

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

Art.No.SeevalationsPack Size1,000 Pcs. (10 Boxes × 100 Pcs.)Lengh45 mmFarlerNoMaterialNoFarlerNoFarlerNover-freTachers (Finger)0.10 mmFachers (Finger)0.10 mmForder Singer)0.10 mm <t< th=""><th></th><th></th></t<>		
Legh24 mmLeghNoMatailNoFatailNoFinhFaturd fingersInkines (Fingr)0.10 mmTakasa (Paing)0.10 mmTokasa (Paing)0.10 mmColorSatadardColor10.4 mmColor10.4 mmColor10.4 mmColor10.4 mmColor10.4 mmColor10.4 mmColor10.4 mmColor10.4 mmColor10.4 mmForeatoration (Mathematication)10.4 mmForeatorat	Art. No.	See variations
SecondSterileNoMaterialNoFinshTotured fingersInteriorOwder-freeThichess (Finger)0.13 mmThichess (Palm)O.10 mmColorDark greenCuffStandardEingation after aging (M)400Fince at break after aging (M)0Force at break after aging (M)0Ringman dengation before aging (M)0StandardStandardForce at break after aging (M)0StandardStandardStandardStandardForce at break after aging (M)0StandardStan	Pack Size	1,000 Pcs. (10 Boxes × 100 Pcs.)
Aderial Roopene Finish Textured fingers Interior Power-free Thickness (Finger) 0.13 mm Thickness (Finger) 0.13 mm Thickness (Finger) 0.13 mm Tolor 0.13 mm Tolors 0.10 mm Tolor 0.13 mm Tolor 0.14 Mm Tolor 1.40 PM Tolor 0.14 PM Tolor <td< td=""><td>Length</td><td>245 mm</td></td<>	Length	245 mm
FinishFactured fingersInteriorPowder-freeThckness (Finger)0.13 maThckness (Finger)0.10 maColorDark greenCuffStandardEongation after aging (Ma)400Force at break after aging (Ma)14 MaForce at break after aging (Ma)0Minimumelongation before aging0Forsel the adiabation of the adiabation	Sterile	No
Intrior Powder-free Thickness (Finger) 0.13 nm Thickness (Palma) 0.10 nm Tokiness (Palma) 0.10 nm Color Dark green Cuff Standard Folgation after aging (MP) 400 Force at break after aging (MP) 6N	Material	Neoprene
Include Tickness (Finger)I.3.1 mmTickness (Finger)0.10 mmTolorDark greenCuffSandardFongation after aging (Ma)400Force at break after aging (Ma)6 MForce at break after aging (Ma)6 NForce at break after aging (Ma)500Force at break after aging (Ma)500Force at break after aging (Ma)100Force at break after aging (Ma)6 NForce at break after aging (Ma)500Force at break after aging (Ma)100Force at b	Finish	Textured fingers
Tickness (Palm).10 nmColorDark greenCuffStandardFongation after aging (%)400Fongation after aging (MPa)14 MPaForce at break after aging (%)6 NForce at break after aging (%)8 NForce at break after aging (%)NoForce at break after aging (%)10 NForce at break aging (%) </td <td>Interior</td> <td>Powder-free</td>	Interior	Powder-free
Anno Anno Color Dak green Cuff Sandard Flongation after aging (%) 400 Flongation after aging (MPa) 14 MPa Flore at break after aging (MPa) 6 N Flore at break after aging (MPa) 6 N Flore at break after aging (MPa) 6 N Ringum et aging (MPa) 500 Ringum et aging (MPa) No Flore at break after aging (MPa) Solo Ringum et aging (MPa) 6 N Ringum et aging (MPa) 6 N Ringum et aging (MPa) 100 Ringu et aging (MPa) 100 Ringu et aging (MPa) 100	Thickness (Finger)	0.13 mm
Cuff Standard Flongation after aging (%) 400 Flongation after aging (MPa) 14 MPa Force at break after aging (M) 6 N Force at break before aging (M) 6 N flongation after aging (M) 6 N force at break before aging (M) 500 flongation before aging (M) Solo flongation before aging (M) No flongation before aging (M) Solo flongation before aging (M) Solo <td>Thickness (Palm)</td> <td>0.10 mm</td>	Thickness (Palm)	0.10 mm
RandomFlorgation after aging (%)400Florgation after aging (MPa)14 MPaForce at break after aging (N)6 NForce at break before aging (N)6 NMinimum elongation before aging (N)500ReusableNoSheft life5 yarsInsile strength before aging (MPa)15 AAqL1.5En 1149Incompliance	Color	Dark green
Elongation after aging (MPa)I 4 MPaForce at break after aging (N)6 NForce at break before aging (N)6 NMinimum elongation before aging (N)500ReusableNoShelf life5 yearsTensile strength before aging (MPa)18 MPaAQL1.5En 1149In compliance	Cuff	Standard
Force at break after aging (N)6 NForce at break before aging (N)6 NMinimum elongation before aging (N)500ReusableNoShelf life5 yarsTonsile strength before aging (MPA)15AqL1.5En 1149In compliance	Elongation after aging (%)	400
Force at break before aging (N)6 NMinimum elongation before aging (%)500ReusableNoShelf life5 yearsTensile strength before aging (MPa)18 MPaAQL1.5EN 1149In compliance	Elongation after aging (MPa)	14 MPa
Ninimum elongation before aging (%)500ReusableNoShelf life5 yearsTensile strength before aging (MPa)18 MPaAQL1.5EN 1149In compliance	Force at break after aging (N)	6 N
(%)ReusableNoShelf life5 yearsTensile strength before aging (MPa)18 MPaAQL1.5EN 1149In compliance	Force at break before aging (N)	6 N
Shelf life 5 years Tensile strength before aging (MPa) 18 MPa AQL 1.5 EN 1149 In compliance		500
Tensile strength before aging (MPa) 18 MPa AQL 1.5 EN 1149 In compliance	Reusable	No
AQL 1.5 EN 1149 In compliance	Shelf life	5 years
EN 1149 In compliance	Tensile strength before aging (MPa)	18 MPa
	AQL	1.5
EN 16523-1 In compliance	EN 1149	In compliance
	EN 16523-1	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.







EN 374-2	Level 2
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 421	In compliance
EN ISO 21420	In compliance
ISO 16604 (Part B)	In compliance, protection against penetration by blood-borne pathogens
PPE Regulation (EU) 2016/425	Personal Protective Equipment (PPE) Category III

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® 73-847Ergonomic Neoprene Glove

ERGOFORM TM Technology

Soft and pliable neoprene formulation, designed with proprietary technology to reduce hand fatigue. Provide excellent grip in wet conditions, with a comfortable fit and tactile sensitivity that is close in feel to latex.

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 NA	ME	PACKAGING SIZE	ART. NO.
	Microflex 73-847, M Size: Medium Ppr Create PDF Data Sheet	1,000 Pcs. (10 Boxes × 100 Pcs.)	73-847-M
	Microflex 73-847, XS Size: Extra Small PPF Create PDF Data Sheet	1,000 Pcs. (10 Boxes × 100 Pcs.)	73-847-XS
	Microflex 73-847, XL Size: Extra Large Ppr Create PDF Data Sheet	1,000 Pcs. (10 Boxes × 100 Pcs.)	73-847-XL
	Microflex 73-847, L Size: Large Create PDF Data Sheet	1,000 Pcs. (10 Boxes × 100 Pcs.)	73-847-L
	Microflex 73-847, S Size: Small Create PDF Data Sheet	1,000 Pcs. (10 Boxes × 100 Pcs.)	73-847-S

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.

