



Microflex 73-847, M



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

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General Data

Ar. No.93-84-MArs NacAlon Ca (Da Cas (Da C		
SizeMediumSizeMediumLength24 smmMedicalNoMetricalNoMetricalTotroof fingerFinhanFooder-freeThicknes(Fringer)0.13 nmThicknes(Path)Dark greenColorDark greenColorSindardColorSindardColorSindardFingersonSindardColorSindardColorSindardColorSindardFindersteing (M)SindardFindersteing (M)Sinda	Art. No.	73-847-M
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Clor Dark green Cuff Standard Elongation after aging (%) 400 Flore at break after aging (MPa) 14 MPa Force at break after aging (M) 6 N Force at break after aging (M) 6 N Rusable 500 Rusable No Stelf life Sigars Torsie strength before aging (M) 18 MPa AgL Sigars	Thickness (Finger)	0.13 mm
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Image: Constraint of the second sec	Color	Dark green
A constraint of the region o	Cuff	Standard
Force at break after aging (N)6 NForce at break before aging (N)6 NMinimum elongation before aging (N)500ReusableNoShelf life5 yearsTonsile strength before aging (M)18 MPaAQL1.5	Elongation after aging (%)	400
Force at break before aging (N) 6 N Minimum elongation before aging (N) 500 Reusable No Shelf life 5 years AQL 15	Elongation after aging (MPa)	14 MPa
Minimum elongation before aging (%)500ReusableNoShelf life5 yearsTensile strength before aging (MPa)18 MPaAQL	Force at break after aging (N)	6 N
(%)ReusableNoShelf life5 yearsTensile strength before aging (MPa)18 MPaAQL1.5	Force at break before aging (N)	6 N
Shelf life 5 years Tensile strength before aging (MPa) 18 MPa AQL 1.5		500
Tensile strength before aging (MPa) 18 MPa AQL 1.5	Reusable	No
AQL 1.5	Shelf life	5 years
	Tensile strength before aging (MPa)	18 MPa
EN 1149 In compliance	AQL	1.5
	EN 1149	In compliance

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EN 16523-1	In compliance
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

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More informations about Microflex 73-847, M

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.

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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

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