SurPure[®] Micro



Microsurgery Latex Surgical Gloves

The specialty gloves with great sensitivity and grip performance. Designed for cardiology, neurosurgery, ophthalmology and ENT surgery departments to conduct microsurgeries.

- Colored brown to reduce glare from operating lights
- Purified with chlorination, gives a premium sense of touch and the reduced protein content for less skin allergies
- 20% thinner* for the sensitive tactile touch (*compared with model SurPure[®] Prime)
- Each glove passes more than 320 test items before delivery
- Made by using specially-designed hand mold and Mocare Health[®] unique formula
- Dipped with 2 layers of latex for minimizing the pre-existed pinholes
- Polymer coating, easy donning with damp or dry hands
- Exceed international quality standards
- Pass Penetration of Phi-X174 Bacteriophage test (ASTM F1671)
- In conformity with regulation EU 2016-425 PPE Module B

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- Curved fingers for ergonomic fit.
- Non-beaded cuff to better fit forearms.
- Optional pinhole AQL 0.65 1.5 with the quality insurance that each glove is air inflated and visually inspected.
- Gamma Irradiation for the improved certainty of sterility. No ethylene oxide (EtO) residues concern of being harmful to human body.
- Airtight packaging for easier storage, keep gloves in an ideal state before using, and no paper scraps when opening.

Size		5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	
Palm Width	mm	70±6	76±6	83±6	9 89±6	95±6	102±6	108±6	114±6	
Overall	mm	305 ± 5								
Length	inch	12.01 ± 0.2								
		Finger			Palm			Cuff		
Single Wall Thickness	mm	0.17	75 ± 0.03		0.18	± 0.03		0.18 ± 0.03		
	mil	6.8	89± 1.18		7.09	± 1.18		7.09± 1	.18	

Specifications & reference :

	Туре	Befo	ore Aging	After Aging		
	Type	Standard	SurPure [®] Micro [*]	Standard	SurPure [®] Micro [*]	
Typical Physical	Force at break (N)	9	13 🗸	9	12 🗸	
Property	Tensile strength (Mpa)	24 (min)	27 🖌	18 (min)	25 🖌	
Performance	Ultimate elongation (%)	750	860 🗸	560	840 🗸	
	Stress at 500% elongation (Mpa)	5.5 (max)	2.6 🗸			

Remark*: The figures of physical properties given in the form and the chart indicate an average result obtained through numerous test reports.

wife-Layer Design Additional latex layer Polymer coating

Colored brown to reduce glare from operating light

Mocare Health® has specialized in medical gloves manufacturing for over 40 years. We have gloves dipping machines of our own design and the complete manufacturing technique in medical gloves industry. It is our obligation to provide reassuring medical gloves for healthcare workers to best perform their expertise.

Mocare Health Co., Ltd.

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