

73-837 NEOSOFT™

Neoprene Exam Glove with HYDRASOFT™ Moisturizing Technology



Extra comfortable with improved grip and skin moisturizing technology

- Features HYDRASOFT™
 Technology to rehydrate dry and cracked skin and improve overall skin condition
- Soft material provides wearers exceptional comfort and ease of use
- Neoprene formulation and textured fingers deliver a secure, reliable wet grip
- Ultra-lightweight design for enhanced tactile sensitivity



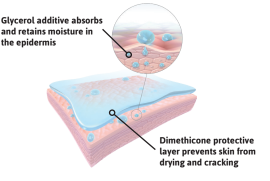
Industries

- Healthcare
- Laboratory

Applications

- General dentistry
- Primary Care
- Patient examinations
- Protection from blood and other bodily fluids
- Intricate parts handling
- Preparing pharmaceutical products









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TECHNICAL DATA SHEET

PRODUCT INFORMATION

Product	73-837 NeoSoft™
Material	Neoprene
Color	Light Green
Glove Design	Ambidextrous, Powder-Free, Polymer Coated, Textured Fingertips
Cuff	Beaded Cuff
Manufacturing/ QMS Audit Standards	ISO 9001 2008, 13485 2003/2012
Regulatory/Standards Compliance	D6977, CMDR, EN 420 2003, REACH, FDA21 CFR 177-2600
Standard Packaging	100 gloves per dispenser, 10 dispensers per shipper carton, 1000 gloves per shipper carton.
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.
Country of Origin	Indonesia
User Needs Segment	High Touch - Ultra-thin gloves that provide the highest level of tactile sensitivity, especially at the fingertip.

PHYSICAL PROPERTIES

PROPERTY	TYPICAL VALUES				TESTING METHOD	
SIZE	XS 5½-6	S 6½-7	M 7½-8	L 8½-9	XL 9½-10	
Length (mm / in)	240 / 9.5	240 / 9.5	240 / 9.5	240 / 9.5	240 / 9.5	ASTM D3767/EN 420
Average Palm Width (mm / in)	76 / 3.10	86 / 3.50	95 / 4.00	106 / 4.40	115 / 4.70	

Freedom from Holes (Inspection level I)	1.5 AQL	ASTM D5151/EN 374-2
Palm Thickness Single Wall	mm: 0.07 / mils: 2.8	ASTM D3767/EN 420
Finger Thickness Single Wall	mm: 0.09 / mils: 3.5	ASTM D3767/EN 420

	DEI ORE AGING	AI TER AGING	
Ultimate Tensile Strength	17 MPa	14 MPa	ASTM D 412-06a
Elongation at Break (%)	500	400	ASTM D 412-06a

ORDERING INFORMATION

SIZE	XS	S	M	L	XL
	5½-6	6½-7	7⅓-8	8½-9	9½-10
73-837 NeoSoft™ REORDER N	10 . 73837060	73837070	73837080	73837090	73837100

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

*Warning: No glove provides complete protection against all chemicals. Users must test the gloves against the particular chemicals and environment in which they will be used.

For additional information visit us at www.ansell.com, or call us at

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VELED VCING

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Technology



Performance Standards



