

93-250

Disposable Nitrile Glove with ANSELL GRIP TECHNOLOGY™

Confident grip and flexibility in a single use glove









Enhanced Grip

Minimizes the force required to grip dry, wet or oily objects, reducing hand and arm fatigue and improving dexterity, safety and productivity.

Comfort

Proprietary soft and durable formulation conforms to your hand providing ultimate comfort for long wear periods.

Strength/Robustness

Offers high tensile strength and 3 times the puncture resistance of latex or PVC disposables.

Chemical Splash Resistance

Resists a variety of industrial chemicals for longer periods than other nitrile disposable gloves.

Prevention from Type I Allergy

Contains no natural rubber proteins, therefore protects against Type I skin allergies.

Silicone Free

No transfer of silicone contaminants to contact surface.

Touch screen capable glove

Special coating additive delivers: 45% less palm force needed to grip wet objects*

33% less palm force needed to grip dry objects*

(*) compared to standard nitrile gloves

Industries

- Automotive
- Chemical (Basic, Specialty & Petrochemical)
- Food Processing & Services
- Janitorial
- Laboratory
- Life Sciences (Pharmaceutical, Biopharmaceutical & Medical Devices)
- Manufacturing (Appliances, Raw Materials, etc.)
- Metal Fabrication (includes Glass & Non-Metallics)
- Recycling & Waste Disposal
- Transportation & Warehousing

Applications

- Compounding, mixing, blending
- Fastening, screwing & unscrewing parts
- Food product handling
- Handling compression press and tablet manufacturing
- Handling of machined parts coated with light oil
- Handling of paint/glue guns & sprayers
- Inspection and tooling precision maintenance
- · Lab work, blending, compounding, filling, cleaning
- Maintenance and equipment cleanup
- Picking and assembling wet or dry parts
- Using a V Blender to mix solids and colorants
- Wet chemical, particle & analytical testing



	PRODUCT INFORMATION
Material	Nitrile
Glove design	Ambidextrous, Powder free, Textured fingers, Enhanced grip throughout palm
Cuff	Beaded cuff
Color	Anthracite
Audit standards	ISO 9001
Quality control	Compliant with ASTM D 6319, Type II
Packaging	100 gloves per dispensers, 10 dispensers per shipper, 1000 gloves per shipper
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition
Country of origin	Malaysia

	PHYSICAL PROPERTIES								
Property	Typical values						Testing method		
Size	XS 5½ - 6	S 6½ - 7	M 7½	- 8	L	8½ - 9	XL	9½ - 10	ASTM D3767 / EN 420
Length (mm)	245	245	24	5		245		245	ASTM D3767 / EN 420
Freedom from holes (Inspection level 1)		1.5 AQL					ASTM D5151 / EN 374-2		
Palm thickness singe wall		(mm: 0.125) / (mil: 5)					ASTM D3767 / EN 420		
	Before aging After aging								
Ultimate tensile strength	< 25 Mpa			> 25 Mpa			а		ASTM D412-06a
Elongation at break (%)	> 590 %			> 520 %			ó		ASTM D412-06a
Force at break (N)	> 10 N			> 9 N					EN 455-2

PALM GRIP RESULTS							
	Average Grip Force/ kgf with 4.5 kg load						
	Dry	Wet	Oil				
TouchNTuff 93-250	1.44	2.11	8.68				
Standard nitrile glove	1.97	2.48	*				

Bar grip force for 93-250 and standard nitrile gloves for dry, wet and oily conditions.

Small number implies less force and reduced stress on palm.

*Standard nitrile gloves can not lift objects in oily applications.

FINGER GRIP RESULTS							
	Max Pull Down I	Force	Max Catch Force				
Load weight	1.0 kg	1.5 kg	1.0 kg	1.5 kg			
Dry Grip							
TouchNTuff 93-250	0.15	0.24	0.21	0.60			
Standard nitrile glove	0.72	1.92	1.21	2.70			
Wet Grip							
TouchNTuff 93-250	0.37	0.95	0.60	1.30			
Standard nitrile glove	1.02	1.8	1.43	3.80			

	ORDERING INFORMATION							
Size	XS 5½-6	S 6½-7	M 7½ - 8	L 8½ - 9	XL 9½ - 10			
Internal NA	119630	118247	118248	118249	118250			
ASPN/CAT# NA	119630	118247	118248	118249	118250			
Internal EUROPE	812837	811195	811196	811197	811198			
ASPN/CAT# EMEA	93250060	93250070	93250080	93250090	93250100			

Pull and catch force for 93-250 and standard nitrile glove with 1 and 1.5 kg load for dry and wet conditions. Small number implies less force and reduced stress on fingers.









TP TC 019/2011



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.

Ansell and ™ are trademarks owned by Ansell Limited or one of its affiliates. ©2015 Ansell Limited. All Rights Reserved. US and Non-US Patents Pending. www.ansell.com/patentmarking

Europe

Ansell Healthcare Europe NV Riverside Business Park Blvd International, 55 1070 Brussels, Belgium +32 2 528 74 00 +32 2 528 74 01

Hong Kong

Ansell (Hong Kong) Limited Unit 3102-3103, 31/F Manhattan Place 23 Wang Tai Road Kowloon Bay, Hong Kong +852 2185 0600 +852 2856 2155

United States

Ansell Protective Products Inc. 111 Wood Avenue South, Suite 210 Iselin, NJ 08830, USA +1 800 800 0444 +1 800 800 0445

Latin America

Ansell Brazil Ltda Rua das Figueiras 474 - 4º Andar Bairro Jardim SP 09080-300 Santo André Brazil CNPJ: 03.496.778/0001-21 +55 11 3356 3100

Australia

Ansell Limited Level 3, 678 Victoria Street, Richmond, Vic, 3121 Australia +61 1800 337 041 +61 1800 803 578

Russia

Анселл РУС 123610 Россия, Москва Краснопресненская Наб. 12, п.3, оф. 1304А Тел. +7 495 258 13 16



