Microflex® 63-864

CHEMICAL & LIQUID PROTECTION



STYLE #	COATING Material	GRIP DESIGN	CUFF STYLE	COLOUR	POWD- ER- FREE	EN SIZE	LENGTH MM	THICKNESS MM	PACKAGING
63-864	Natural rubber latex	Textured Finish	Beaded	Natural	Powder- free	5,5 - 6, 6,5 - 7, 7,5 - 8, 8,5 - 9, 9 ,5 - 10	245	0.16	100 gloves per dispenser, 10 dispensers per shipper carton, 1000 gloves per shipper carton.



DESCRIPTION

- Thicker Than Our Average Latex Gloves. With a unique design that durability you can depend on. Fingertips are thicker than most standard latex gloves for the ultimate in protection.
- A Reliable and Precise Grip. Enhanced, textured fingertips provide a secure, dependable grip for rugged work settings and improve dexterity for increased productivity.
- Excellent Protection for Automotive Industry Applications. Whether the task at hand is mid-duty or heavy-duty, hands stay safe and remain dry – even in wet or dry conditions.
- Exceptional Craftsmanship. Engineered and designed with quality in mind. Palm thickness meets and exceeds quality standards. Pinhole rates are lower than the standard minimum requirements for average latex gloves.







Dependable protection with a reliable grip

PRIMARY INDUSTRIES







IDEAL APPLICATIONS

- Analytical testing/Measurements
- Assembly and inspection
- Cleaning
- Crime scene analysis
- Dairy processing
- Filtration processes
- Food Processing
- General maintenance
- Handling of small/fine parts
- Janitorial and maintenance work
- Light duty maintenance and clean up
- Light assembly tasks
- Light assembly of oil-coated pieces
- Maintaining equipment & instruments
- Paint and spray shops
- Picking and assembling wet or dry parts
- Protection from blood and other bodily fluids
- Re-fueling
- Under glove for meat/fish processing
- Warehouse work



Microflex® 63-864

TECHNICAL DATASHEET

Multi-purpose Print date 07-03-2016

Glove material

Natural rubber latex (Coating material)

Possible Harmful ingredients

Sensitizers

- Zinc Dibutyldithiocarbamate
- Zinc Diethyldithiocarbamate
- Natural rubber proteins

Properties

European conformity

Gloves conform to the requirements of the European Directive 89/686/EEC and to the European standards EN 420:2003 + A1:2009 and EN 374:2003

They are categorised in "Complex Design" (= Protection against mortal risks).

EC-Type Examination Certificate and EC-quality control for the final product by

CENTEXBEL (0493)

Technologiepark 7

B-9052 Zwijnaarde

Gloves conform to the requirements of the European Regulation 1935/2004 "Materials and Articles to Come into Contact with Foodstuff" and European Regulation 2023/2006 "Good Manufacturing Practices for Materials and Articles to Come into Contact with Foodstuffs".

For more information on food compliance, please consult Ansell Food Declaration of Product Compliance.

Storage

Keep away from sources of ozone or ignition.

Keep out of direct sunlight; store in a cool and dry place.

Coating material	Grip design	Cuff style	Colour	Powder-free	EN Size	Length mm	Thickness mm	Packaging
Natural rubber	Textured Finish	Beaded	Natural	Powder-free	5,5 - 6, 6,5 - 7,	245	0.16	100 gloves per
latex					7,5 - 8, 8,5 - 9, 9			dispenser, 10 dispensers
					,5 - 10			per shipper carton, 1000
								gloves per shipper
								carton.



RH16 2LH

