

NORTHFLEX GENERAL PURPOSE GLOVES

NF35 NORTHFLEX-OIL GRIP™

Last Updated – (January 2013)



PRODUCT DESCRIPTION			
PART #	SIZES	OVEREDGE COLORS	CASE PACK
NF35/7S	7/Small	Red	12 per bag/144 per case
NF35/8M	8/Medium	Blue	12 per bag/144 per case
NF35/9L	9/Large	Yellow	12 per bag/144 per case
NF35/10XL	10/XLarge	White	12 per bag/144 per case
NF35/11XXL	11/XXLarge	Orange	12 per bag/144 per case

GLOVE COMPOSITION					
Shell Material:	Nylon	Material Color:	Green		
Shell Weight/Gauge:	13 gauge, lightweight	Coating Color:	Black		
Coating Material:	High-grip Textured Nitrile	Coating Pattern:	Palm dip, two stage		
Country of Origin	China				

PRODUCT FEATURES

- Light nitrile coating with advanced MicroFinish® provides abrasion resistance and exceptional oil grip.
- The MicroFinish® surface is textured with thousands of microscopic pockets that disperse fluids and allow a high level of surface contact between glove and object.
- MicroFinish® goes beyond foamed finishes to provide oily grip that is unsurpassed.
- Two stage coating is impermeable to liquids, so that hands remain dry.
- Lightweight 13 gauge seamless nylon liner and a coating that is soft and flexible, make for an extremely comfortable, form-fitting glove.
- Launderable for added value and longer life.
- Cuff over-stitching is color-coded by size to aid sorting after laundering.

APPLICATIONS

Any tasks where oily materials or surfaces are encountered, such as machine and automotive assembly, machine operation and materials handling.

CERTIFICATIONS / STANDARDS

OSHA Standard - 29 CFR 1915.157 The employer shall ensure that each affected employee uses appropriate hand protection and other protective clothing where there is exposure to hazards such as skin absorption of harmful substances, severe cuts or lacerations, severe abrasions, punctures, chemical burns, thermal burns, harmful temperature extremes, and sharp objects.

	TEST METHOD	LEVEL	TEST RESULT
CE Certified 3 1 3 1	EN 388		
	Abrasion	3	≥ 2,000 cycles
	Cut	1	≥ 1,2 grams
	Tear	3	≥ 50 newtons
	Puncture	1	≥ 20 newtons
ANSI/ISEA 105	ASTM D3389-05 Abrasion		
	ASTM F1790-97 Cut		

LAUNDERING / STORAGE:

Product withstands commercial laundry-room detergents (up to pH 14) and warm water temperatures up to 120°F (49°C). Lower heat settings (up to 180°F) are suggested for drying as extreme heat may cause shrinking and degradation of fiber.

Indefinite shelf life when stored in original packaging in a cool dry place away from light. Recommended temperature range: 50°F to 86°F (10°C to 30°C).

WARNINGS

- * Extreme caution should be used around moving machinery.
- ** Laundering gloves that have been in contact with toxic or corrosive chemicals may result in a chemical reaction, including fumes that could cause personal injury, serious illness or death.

WARRANTY:

Honeywell products are covered by and subject to the terms of the Honeywell Safety Products Limited Warranty that is printed in our published price list. The Honeywell Safety Products Limited Warranty is the only written warranty of any force and effect, and all other written warranties are disclaimed in their entirety. In no event shall Honeywell Safety Products or any of its authorized dealers be liable for any damages in excess of the purchase price of the relevant product. This limitation applies to damages of any kind, including but not limited to direct or indirect damages or other special, incidental exemplary or consequential damages, whether arising out of the use or inability to use the product, even if we or any of our authorized dealers has been advised of the possibility of the damages or any claim by any other party. Servicing of any product with parts not approved by us will void the warranty and may result in loss of any certification or approval applicable to the product.

Honeywell Safety Products 900 Douglas Pike Smithfield, RI 02917 Tel: 800.430.5490

www.honeywellsafety.com

......

