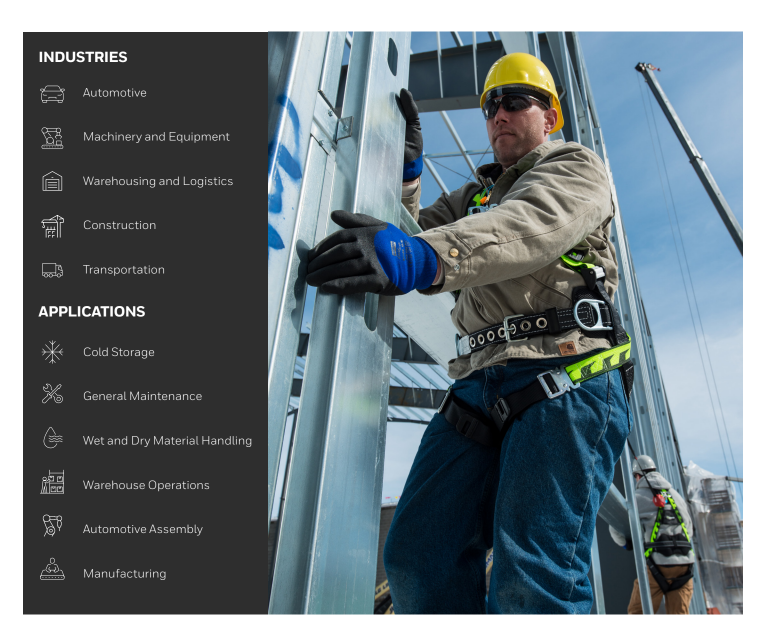


#### INDUSTRIES AND APPLICATIONS

The Honeywell Northflex gloves are coated with open celled Polyvinyl Chloride (PVC). The foamed PVC coating provides outstanding wet and dry grip as well as a high level of abrasion resistance. This glove is also available in a 3/4 dip that extends to the knuckles for additional mechanical protection for the backs of the hands. Foamed PVC also retains its flexibility at low temperatures, so functionality is not compromised.



#### NORTHFLEX® RED® - NF11

Northflex Red® is an ultra-lightweight general-purpose glove, featuring a 15 gauge seamless nylon shell with a foamed PVC coating. The foamed PVC provides an exceptional combination of abrasion resistance and grip, particularly in wet conditions, and yet is light enough so that dexterity and tactility are uncompromised. Additionally, the shell is stretchy and form fitting, for all-day comfort.





Foamed PVC coating has excellent abrasion resistance and grip

Bright Red for greater visibility

Stretchy and form fitting design offers a high level of comfort fit and dexterity compared to traditional glove

NORTHFLEX RED® - NF11						
SKU	GAUGE	LINER/ COATING MATERIAL	ANSI CUT LEVEL			
NF11/6XS	15	Nylon, Palm Foamed PVC Coating	General Purpose			
NF11/7S	15	Nylon, Palm Foamed PVC Coating	General Purpose			
NF11/8M	15	Nylon, Palm Foamed PVC Coating	General Purpose			
NF11/9L	15	Nylon, Palm Foamed PVC Coating	General Purpose			
NF11/10XL	15	Nylon, Palm Foamed PVC Coating	General Purpose			
NF11/11XXL	15	Nylon, Palm Foamed PVC Coating	General Purpose			

#### NORTHFLEX® RED-X® - NF11X

Northflex Red- $X^{\otimes}$  is an ultra-lightweight general-purpose glove, featuring a 15 gauge seamless nylon shell with a foamed PVC knuckle length coating. The foamed PVC provides an exceptional combination of abrasion resistance and grip, particularly in wet conditions, and yet is light enough so that dexterity and tactility are uncompromised. Additionally, the shell is stretchy and form fitting, for all-day comfort.





Foamed PVC coating has excellent abrasion resistance and grip

PVC coating extends over knuckles to help prevent liquid penetration as well as add protection from knuckle abrasions

Stretchy and form fitting design offers a high level of comfort fit and dexterity compared to traditional glove

NORTHFLEX RED® - NF11X						
SKU	GAUGE	LINER/ COATING MATERIAL	ANSI CUT LEVEL			
NF11X/6XS	15	Nylon, ¾ Foamed PVC Coating	General Purpose			
NF11X/7S	15	Nylon, 3/4 Foamed PVC Coating	General Purpose			
NF11X/8M	15	Nylon, 3/4 Foamed PVC Coating	General Purpose			
NF11X/9L	15	Nylon, ¾ Foamed PVC Coating	General Purpose			
NF11X/10XL	15	Nylon, ¾ Foamed PVC Coating	General Purpose			
NF11X/11XXL	15	Nylon, ¾ Foamed PVC Coating	General Purpose			

### NORTHFLEX® COLD GRIP®

Northflex-Cold  $Grip^{\mathsf{TM}}$  glove provides a highly comfortable feel as well as superior insulation; this glove is ideally suited to tasks where workers need protection from the cold but still need dexterity. The construction is seamless and stretchy to provide unparalleled levels of dexterity and comfort, even at the lowest temperatures. The glove features a soft and wearer-friendly brushed synthetic lining and a 100% nylon outer layer. Foamed extended PVC coating provides outstanding wet and dry grip as well as a high level of abrasion.





Foamed PVC coating has excellent abrasion resistance and grip

PVC coating extends over knuckles to help prevent liquid penetration as well as add protection from knuckle abrasions

Stretchy and form fitting design offers a high level of comfort fit and dexterity compared to traditional glove

Recommended for temperatures down to  $-15^{\circ}$  F ( $-26^{\circ}$  C)

NORTHFLEX COLD GRIP® - NF11HD						
SKU	GAUGE	LINER/ COATING MATERIAL	ANSI CUT LEVEL			
NF11HD/6XS	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	General Purpose			
NF11HD/7S	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	General Purpose			
NF11HD/8M	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	General Purpose			
NF11HD/9L	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	General Purpose			
NF11HD/10XL	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	General Purpose			
NF11HD/11XXL	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	General Purpose			

## NORTHFLEX® COLD GRIP PLUS 5®

Northflex Cold Grip Plus  $5^{\text{TM}}$  provides double duty protection with a highlevel cut (A4) as well as cold weather protection. This flexible, dipped glove is constructed of a highly cut resistant fiber blend outer shell and brushed acrylic thermal inner. The foam PVC coating is  $^{3}\!\!/_{4}$  dipped to cover more surface area to help inhibit liquid penetration. The Cold Grip Plus  $5^{\text{TM}}$  is less bulky and offers excellent dexterity for cold jobs that require tactile sensitivity.





Foamed PVC coating has excellent abrasion resistance and grip

PVC coating extends over knuckles to help prevent liquid penetration as well as add protection from knuckle abrasions

High-visibility orange shell increases worker awareness in low-light environments with an A4 cut resistance

Recommended for temperatures down to  $-15^{\circ}$  F ( $-26^{\circ}$  C)

NORTHFLEX COLD GRIP PLUS 5° - NFD11HD						
SKU	GAUGE	LINER/ COATING MATERIAL	ANSI CUT LEVEL			
NFD11HD/6XS	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	A4			
NFD11HD/7S	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	Α4			
NFD11HD/8M	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	A4			
NFD11HD/9L	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	A4			
NFD11HD/10XL	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	A4			
NFD11HD/11XXL	15	Nylon outer with Thermal Interior, 3/4 Dip PVC Coating	Α4			

# For more information sps.honeywell.com Honeywell Safety Products USA, Inc. 855 S Mint St Charlotte, NC 28202 www.honeywell.com Honeywell Northflex™ Series Brochure | 06/23 ©2023 Honeywell International Inc.