#### Sol-Vex® **IMMERSION** NBR NITRILE STYLE MATERIAL LINER MATERIAL **CUFF STYLE GRIP DESIGN** LENGTH THICKNESS COLOR SIZES **PACKAGING** 37-145\* Nitrile Unlined Straight 13" 11 mil 6-11 12 Pairs Per Bag Sandpatch Green 12 Bags Per Case 13" 7-11 37-155 Nitrile Unlined Straight Sandpatch 15 mil Green 12 Pairs Per Bag 12 Bags Per Case 37-165 Nitrile Unlined Straight 15" 22 mil Green 7-11 12 Pairs Per Bag Sandpatch 6 Bags Per Case 37-175\* Nitrile 13" 15 mil Flock Lined Straight Sandpatch Green 6-11 12 Pairs Per Bag 12 Bags Per Case 37-185 Nitrile Unlined 18" 22 mil Green 7-11 12 Pairs Per Case Straight Sandpatch 7-11 37-510 Nitrile Unlined Straight Large Diamond 13" 11 mil Blue 12 Dozen Per Case

\*Industry Standard



# Versatile chemical protection that performs across a diverse range of applications

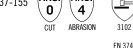
### DESCRIPTION

- High performance nitrile compound provides an outstanding combination of chemical resistance and strength.
- Offers superior snag, puncture and abrasion protection over rubber or neoprene gloves\*
- Suitable for heavy-duty cleaning applications
- · High levels of flexibility, comfort and dexterity
- Won't swell, weaken or degrade, and does not promote contact dermatitis
- All Sol-Vex® gloves comply with FDA food handling requirements (21 CFR 177.2600)

EN 388 ANSI ANSI 37-145 4 0 37-175 ABRASION









EN 374 ANSI ANSI 37-510 쉆 0 4 ABRASION

## **INDUSTRIES**

军器企业》

- Chemical Processing
- Oil Refining
- Petrochemical
- Military
- Food Service

## Aerospace

- Automotive
- General Industry
- Janitorial/Sanitation
- Food Processing

## IDEAL APPLICATIONS

- Exposure to chemicals, solvents, hazardous liquids, PVC cements or standing water
- Chemical processing, oil refining and petrochemicals
- · Chemical plants and transportation
- Cleaning and de-greasing
- · Janitorial and maintenance work