Canada (English) Partners | Where To Buy





# Product Family SK Cleanroom

Cleanroom, chemical resistant glove, nitrile formulation has superior solvent resistance. 100% powder free, reducing the particulate contaminiation, cleanroom packaged and double bagged. Testing IEST-RP-CC005.3 (modified) particulate and extractables; ASTM 739 permeation.



## **Product Numbers & Ordering Information**

Product Numbers	Details
SK142W/HEM	North SK Cleanroom Gloves - Unsupported Nitrile Gloves Cleanroom Nitrile Gloves, 15 mil, 13" length, bisque finish, White. Cleanroom packaged, 1 pair per poly bag, 10 pair per master poly bag. 10 master poly bags per case. Available in sizes 7, 8, 9, 10 and 12

## **Packaging Information**

1 pair per inner bag, 10 pairs per outer bag, 10 outer bags per case

## **Overview**

## **Key Features**

Cleanroom, chemical resistant glove, nitrile formulation has superior solvent resistance. 100% powder free, reducing the particulate contaminiation, cleanroom packaged and double bagged. Testing IEST-RP-CC005.3 (modified) particulate and extractables; ASTM 739 permeation.

#### Recommended Industries/Use

Chemical

#### Hazards

Chemical

## Regulations

- ANSI/ISEA 105 ASTM D3389-05 Abrasion Test
- ANSI/ISEA 105 ASTM F1790-97 Cut Test
- EN374 Permiation and breakthrough time
- EN388 Mechanical risks from abrasion, cut, tear and puncture
- EN420 General Requirements This standard defines the general requirements for protective gloves in terms of construction, fitness of purpose and safety.
- 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.

#### **Warranty Information**

LIMITED WARRANTY. Except for any warranty for a particular product or part specifically stated in our product literature, we warrant all goods sold under this agreement against defects in materials and workmanship for one year from shipment. In the event of such defects, we will, at our sole option and as your exclusive remedy, repair or replace the defective product without charge, or refund the price you have paid. In order for this warranty to be effective, you must notify us within 15 days of discovery of the defect, you must return the defective product to us within the warranty period, properly packaged and with insurance and transportation costs prepaid. We will reship the product to you at our expense in the United States. Products will conform to Honeywell published specifications if properly used and maintained and will be free from defects in materials and/or workmanship. no changes to Honeywell published specifications will be valid without Honeywell written consent. This warranty does not cover defects which we determine are because of accident, alteration, modification, negligence, misuse, abuse failure to perform adequate maintenance, or normal wear and tear.

## **Specifications**

## **Ambidextrous or Hand Specific**

Hand specific

#### Coating

NA

## **Coating Color**

NA

#### **Coating Pattern**

NA

#### Construction

Multi-dipped

#### Cuff

Straight

#### Gauge / mil

• 15 mil

## **Glove Type**

• Chemical resistant

#### Length

• 13 inch

#### Liner

• NA

#### Material

Nitrile

## **Material Color**

White

#### Overedge

NA

## Supported or Unsupported

Unsupported

## Surface Finish

Sandpatch

## **Literature & Documents**

2962\_pdf

http://www.honeywellsafety.com/Supplementary/Documents\_and\_Downloads/Gloves/19327356827 /1033.aspx

## SK Cleanroom

Chemical Resistance GuideKey to Degradation and Permeation Ratings E -Excellent Exposure has little or no effect. The glove retains its properties after extended exposure G -Good Exposure has minor effect with long term exposure. Short term exposure has little or no effect F -Fair Exposure causes moderate degradation o

## **Additional Information**

Suitable for up to Class 100 Cleanroom; Testing IEST-RP-CC005.3 (modified) particulate and extractables; ASTM 739 permeation

# **Technical Support**

Technical Support is available Monday through Friday, 8:00 AM to 7:00 PM EST. 1.800.873.5242 hsptechsupport@honeywell.com

© Honeywell International Inc.