



Produktfamilj

FINEDEX®

Reusable gloves for food industry and hygiene.
Category 2 products (EN374-2).

Honeywell

Product Numbers &



507620

507620

Black PVC. Unlined, chlorinated. Thickness : 0,65mm. Glove 32cm + cuff 45 cm. (Sizes 8,5 to 10,5)



2009810

POLYVINYLSOFT

Blue PVC. Unlined, flocked cotton. Thickness : 0,,5mm. Length : 33 cm. (Sizes 7 to 9)



2094401

CLEAN YELLOW

Yellow latex. Unlined, flocked cotton. Diamond pattern. Thickness : 0,4mm. Length : 30 cm. (Sizes 6 to 10)



2094421

BLUE JERSEY GRIP

Blue latex. Supported jersey cotton liner. Raised pattern finish. Thickness : 1,5mm. Length : 30 cm. (Sizes 7 to 11)



2094431

FINEDEX® 944-31

Purple latex. Supported polyamide liner. Rough finish. Thickness : 1,1mm. Length : 30 cm. (Sizes 7 to 11)



2094432

FINEDEX® 944-32 FISHERMAN

Orange latex. Supported polyamide liner. Crinkled finish. Thickness : 1,3mm. Length : 30 cm. (Sizes 7 to 11)



2095320

FINEDEX® 953-20 NITRASOFT

Blue nitrile special food industry. Unlined, chlorinated. Diamand pattern.
Thickness : 0,22mm. Length : 33 cm. (Sizes 7 to 10)



1812FWG01

Long PVC glove

Industrial cleaning. Maintenance work. Washing and cleaning in food and catering industry.



T356

Latex Chlorinated

General maintenance of factories and collective areas. standard work in the chemical industry. Collective catering.

Ytterligare information

For minimum order quantities, please contact our local office. To access the test data of each reference, please refer to the technical specification documents located in each SKU.

Översikt

Viktigaste egenskaperna

The FineDex® line features lined or unlined latex, PVC or Nitrile gloves.

COMFORT

The material used provides excellent flexibility, synonymous of dexterity and comfort. The gloves' lined with polyamide or cotton ensures a very good comfort of use.

RESISTANCE

Latex offers good mechanical and chemical resistance against detergents and liquid products. The PVC composition has been tailored for multi-purpose and repetitive handling in an oily atmosphere.

SAFETY

The cuff helps to protect a large part of the forearm.

Rekommenderade branscher/rekommenderat användningsområde

- Jordbruk
- Kemi
- Byggindustri
- Livsmedel
- Kommunala tjänster
- Olja och gas

Risker

- Biologiska risker
- Kemi
- Kontaminering
- Extrema miljöer

Föreskrifter

- EN 420-2003 - General requirements
- EN388-2003 - Mechanical risks
- EN 374-2 - Chemical risks and against micro-organisms
- Food contact. -

Tidigare varumärke

Perfect Fit.

Garantiinformation

Honeywell Safety Products warrants that it's Honeywell Protective Gloves are free from defects in material and workmanship. This limited warranty does not cover any product or component found to have been altered, misused, abused, tampered with or improperly maintained or to have deteriorated due to aging of any component made of rubber or any other elastomer. The limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product.

Specifikationer

Materials

- Latex, PVC, nitrile

Maintenance / cleaning

- These gloves can be cleaned with warm water and mild soap. Avoid harsh chemicals. Dry at a temperature below 40 °C.

Storage information

- Keep gloves in their original packaging in a cool, dry, dust-free, away from sources of heat and direct light.

Training & Proper Use

Do not use against Thermal or high chemical risks. Version in single pack.

Ytterligare information

User instructions n° 103

Teknisk support

UK: uksales@honeywell.com

Export: info-export.hsp@honeywell.com

France: info-france.hsp@honeywell.com

Germany: info-germany.hsp@honeywell.com

Italy: info-italia.hsp@honeywell.com

Spain: info-spain.hsp@honeywell.com

Nordics: info-nordic.hsp@honeywell.com

Benelux: info-benelux.hsp@honeywell.com

Poland: info-poland.hsp@honeywell.com

Hungary: info-hungary.hsp@honeywell.com

Russia: info-russia.hsp@honeywell.com