



# Honeywell

# PROTECTION INSIDE THE BOX

Our glovebox gloves are manufactured from the highest quality materials in a variety of port sizes, thicknesses, and hand sizes to meet multiple application needs. The Honeywell gloveboxglove offering includes materials such as CSM, Leadloaded, Butyl, Neoprene and

Nitrile.

Glovebox operations in the pharmaceutical, biotechnical, semi-conductor, nuclear defense, and manufacturing industries. Sometimes referred to as drybox or isolater gloves, glovebox gloves are installed in a glove box to allow workers the ability to manipulate sensitive or dangerous material from the safety of a contained box. At Honeywell, our glovebox gloves are manufactured from the highest quality materials in a variety of port sizes, thicknesses, and hand sizes to meet multiple application needs. The Honeywell glovebox glove offering includes materials such as CSM, Leadloaded, Butyl, Neoprene and Nitrile. Our unique solvent based multi-dip process (CSM, Butyl, Neoprene)



for gloves manufactured in the United States provides multiple layers of polymer which results in glovebox gloves of superior quality.

# **GLOVEBOX GLOVES**

### BUTYL

- Butyl is a soft and flexible material and it provides the highest permeation resistant to vapors and gases while also reducing hand fatigue and enhances worker comfort.
- Highly resistant to ketones (MEK, MIBK, acetone) and esters (tricresyl phosphate, amyl acetate, ethyl acetate)
- Particularly suited to applications involving highly toxic chemical hazards such as chemical weapons
- Manufactured in United States





# CSM (CHLOROSULFONATED POLYETHYLENE)

- CSM is a soft abrasion resistant material that provides superior resistance to ozone and oxidizing chemicals such as alcohols, alkalis, and acids
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- White CSM surface will not hide contamination and is easily cleaned (important for "clean" applications, such as in the pharmaceutical industry)
- Natural soft feel for greater worker comfort
- Every glove is electrically tested to detect holes or thin spots, ensuring greater safety
- Manufactured in United States

## **NEOPRENE**

 Neoprene is a soft flexible material that provides high permeation resistance to vapors and gases while also providing resistance to a broad range of chemicals like oils, greases, fuels,

and acetones. Neoprene offers good elongation while maintaining high flexibility and high tensile

- strength providing resistance to tears. Complies with USDA and FDA regulations, 21 CFR, for use in food processing
- Manufactured in United States



 Nitrile is a soft flexible material that offers a broad range of resistance against acids, bases, alcohols, esters, and other solvents. Textured grip for handling both wet and dry objects and compatible with alcohol

**NORTH NITRI-BOX** 

- cleaning practices • Inherently anti-static, providing a safer working environment where electrostatic
- Complies with USDA and FDA regulations, 21 CFR, for use in food processing.



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buildup is a concern.



