

# HIGH VISIBILITY ORANGE NITRILE 12" SUPER FLEXIBLE "BLIZZARD" GLOVE



# **Product Description**

When choosing the best chemical resistant glove it is important to communicate with your chemical supplier and/or in house product safety specialist to ensure you are using the best available hand protection. Chemical resistant gloves are available in a variety of different coatings each engineered to resist degradation in certain chemicals and chemical concentrations over a period of exposure. Nitrile, latex, PVC, Neoprene and butyl rubbers are popular coatings used in the manufacturing process of chemical resistant gloves, and new blends are also being introduced to improve comfort and protection. Warning signs that your chemical resistant glove does not have satisfactory protection: discoloration, softening, swelling, detachment of coatings and blistering

## **Features**

- Patented anti-free high visibility orange nitrile coating
- Honey-Combed Polyester fleece liner that is good to -40 C
- Excellent for resisting oil and petrochemicals
- Stays flexible in even extreme cold
- Sanitized to avoid the gloves becoming moldy or developing odors

#### SKU: NGO12F-

# **All Season Gloves**

## **Product Details**

#### Construction

NGO12F- High visibility orange Atom blizzard, is made with a patented anti-free nitrile coating. Lined with a Honey-Combed polyester fleece liner, that is good to -40 Celsius.

Attributes	Value
Package Format	Retail Tag with a Hook
Package Quantity	1
Product Size	XL, XXL
Product Measure	12 x 5 x 2
Product weight	0.5 LB
Product Color	High Visibility Orange
Inner quantity	12
Inner Dimensions Ixwxh	12 x 5 x 13.5
Inner weight	4.75
Case Quantity	6
Case Weight	31 LB
Case Dimensions	22x18.5x15
Pallet Quantity	12
Ti: Cases/layer	4
Hi: Layers/Pallet	4
MOQ	72 pairs

## Available In

NG012F-XL	055533351204
NG012F-XXL	055533351211

**Contact Your Sales Representative For Further Details**