

Item No.
SDY30BFN

NEW

Black Foamed NITRILE GLOVES

with Dyneema®/fiberglass Lining

FUNCTIONAL BENEFITS:

Great protection when working with sharp, oily materials and machinery

Cut protection is an ASTM level 3 rating
Foamed nitrile provides excellent grip in oil by absorbing and displacing liquids on surface

Excellent puncture and tear resistance
Fully coated gauntlet glove provides chemical splash protection

Completely silicone-free, making them a great choice for automotive assembly

APPLICATIONS:

Sharp Steel	Maintenance
Glass	Petrochemical
Circuit Boards	Aerospace Industry
Automotive	Metal Fabrication



Black Foamed Nitrile Gloves with Dyneema®/fiberglass Lining

These gloves do double duty for workers handling sharp, oily materials or machinery. Great comfort and flexibility begins with a 12" knit liner made with Dyneema®/fiberglass, which is then fully dipped in black, foamed nitrile while knit shell is stretched over an ergonomic hand form. This combination of nitrile and Dyneema®/fiberglass results in an ASTM cut level rating of 3, which, in addition to offering great puncture and tear resistance, provides a dependable grip by displacing liquids and oils on surfaces by absorbing them. Gloves also provide some protection against chemical splash. These gloves are the ideal choice for working around CNC machines, as well as in the automotive industry, since they are completely silicone-free.

For more information on Dyneema® gloves click the following link:
http://www.superiorglove.com/Dyneema_C22.html

SDY30BFN 30 cm (12") string knit Dyneema®/fiberglass lining with black foam nitrile coating, Sizes: S-XL

Dyneema® is a registered trademark of Royal DSM N.V.


SUPERIOR®
GLOVE WORKS LTD.
Engineered hand protection for every industry®

For Ordering Info or Questions:

Phone (519) 853-1920 **Fax** (519) 853-4496
Toll Free (800) 265-7617 **Email** sales@superiorglove.com
www.superiorglove.com