

Product Data



NK803 “NitriKnit” Series (NK803 & NK803ES)



NK803



NK803ES

Product Description:

The NK803 “NitriKnit” series of supported gloves is made of Nitrile over Interlock knitted liner. The interlock knit liner gives the glove an added comfort for wearer and better resistance to tears and abrasions. The hand portion is treated with anti-bacterial and anti-mildew agent. The NK803 series is ideal for general handling especially when dealing with solvents, caustics, and animal fats.

Product Number	Description	Order Multiples	Case Quantity	Case Dimensions	Case Weight
NK803	Nitrile coated over Interlock / 12” long / No Sleeve	12	144	23” X 12.5” X 13.5” 59 X 32 X 34 cm.	32.5 lbs. 14.7 kg.
NK803ES	Nitrile coated over Interlock / 12” long / With 15” sleeve	12	72	23” X 12.5” X 13.5” 59 X 32 X 34 cm.	32.5 lbs. 14.7 kg.

Product Data



NK803 “NitriKnit” Series (NK803 & NK803ES)

Product Certification:

NK803: Certified to the CE standards **EN 420**, **EN 388**, and **EN 374-3**
NK803ES: Certified to the CE standards **EN 420**, **EN 388**, and **EN 374-3**



Mechanical Performance (EN 388):

Abrasion Resistance: Level 4
Blade Cut Resistance: Level 1
Tear Resistance: Level 2
Puncture Resistance: Level 1

Chemical Penetration (EN 374-3):

96% Sulphuric Acid:	Level 1	Level 1 19 min.
Kerosene:	Level 6	> 8 hrs.
Hexane:	Level 6	> 8 hrs.
32% Hydrochloric Acid:	Level 5	297 min

Product Characteristics:

Material: Nitrile true-dip coated for permanent bond of Nitrile to liner
Liner: Interlock knitted knit
Colour: Blue
Length: **NK803:** 12” (30 cm.)
NK803ES: 12” (30 cm.) with attached sleeve 15” (38cm.)
Finish: Rough for better grip
Treatments: Anti-Bacterial and Anti-Mildew agents for the hand area
Sizes: 7, 8, 9, 10, 11

Country of Origin:

Made in China

Material Declaration:

North Safety Products declares that the materials and processes used in the manufacturing of this product are not known to cause harmful effect to the wearer. However, it is the user responsibility to do the proper tests for the specific application.

Disclaimer:

The data, included in this communiqué, incorporates the best information currently available to North Safety Products; and it is derived from sources believed to be reliable. North makes no warranties to the accuracy of the source material.