

SAVIOR[®]

Performing PPE



**TOLUENE 99.5%
AR**

Specification:
MF: C₇H₈
MW: 92.14
Assay (GC area %): 99.50 - 99.90
Weight/ mL, at 20°C: 0.866 - 0.867
Refractive index (20°C, 589 nm): 1.496 - 1.497
Water (H₂O): Max 0.001%
Acidity: Max 0.001%
Alkalinity: Max 0.001%
Non-volatile matter: Max 0.001%
Benzene (C₆H₆): Max 0.001%
Copper (Cu): Max 0.001%
Iron (Fe): Max 0.001%
Lead (Pb): Max 0.001%
Organic impurities: Max 0.001%

Packed Under Nitrogen

For complete specification please go to
www.3biotech.com or call 800-333-3333

SAVIOR NEO CHEM GLOVES

Model No.: HNPSAV-NEC

www.suresafety.com

**SureTM
Safety**
Complete Safety Solutions

Saviour Neo Chem Gloves

Saviour Neo Chem gloves are crafted from a blend of Nylon and spandex, enhanced with flat and foam nitrile coating for optimal protection. These lightweight gauntlet work gloves feature full double-dip nitrile coating, providing comprehensive coverage. With a machine-knitted design offering Level A cut resistance and a fine 15-gauge gauge, they ensure both flexibility and durability. The gauntlets boast a dipping coverage of 30 cm, offering ample protection against abrasion and chemical hazards.



TECHNICAL SPECIFICATIONS

Construction	Machine knitted
Material	Blend of Nylon and spandex
Cuff Style:	Gauntlet
Colour	Black and blue
Length	30 cm

KEY HIGHLIGHTS

- Sturdy material with excellent impact resistance.
- Superior abrasion resistance ensures prolonged usage and enhanced durability.
- Enhanced with a special Nitrile micro-foam non-slip finish for superior grip performance, especially in wet and oily conditions.

CERTIFICATION

- EN 388:2016 (4142A)
- EN 374:2014
- EN 407:2020

APPLICATIONS

- Automotive Sector
- Chemical Sector
- Mining, Oil, and Gas Sector
- Maintenance and Operations

EXPLORE MORE AT: WWW.SURESAFETY.COM

DISCLAIMER: Manufacturer will not be responsible for any mishandling and wrong usage of the product shown picture is just for representative purposes only, actual product may differ.