

NEO NITRILETM GLOVE ASSEMBLY TECHNICAL PRODUCT DATASHEET REV-04-2020

NEO NITRILE™ GLOVE ASSEMBLY

The NeoNitrile™ glove assembly combine NeoNitrile™ Ambidextrous replacement hand gloves with your chosen type of sleeve.



NEO NITRILE™ HAND GLOVE

The assembly comes with two pairs of replacement gloves as standard. Larger quantities of Neo Nitrile™ gloves can be purchased separately. The following are the Neo Nitrile™ glove key features.

- Manufactured from Neoprene plus Nitrile.
- · Good chemical resistance
- Red outer layer bonded with white inner coating.
- Beaded cuff and textured fingertips.
- · Supplied as ambidextrous only.

NEO NITRILE™ HAND GLOVE CERTIFICATION AND STANDARDS

- Complies with European Directive PPE Category 3
- Protection against mechanical risks. EN388:2003
- Protection against chemicals. EN ISO 374-1
- Protection against micro-organisms. EN ISO 374-5:2016.

EN 388:2003

EN ISO 374-1/TYPE A EN ISO 374-5: 2016

0598 **((**

NEO NITRILE™ HAND GLOVE SPECIFICATIONS

Colour	Red	
Hand Sizes Available	6 - 7 - 8 - 9 - 10 - 11 0.25mm - 0.0098"	
Thickness		
Length	290mm - 11.4"	
Recommended in-use lifespan	< 3 months (Light duty)	
Recommended Temperature Range	-30°C to + 110°C (-22F to 230F)	

NEO NITRILE™ HAND GLOVE ADDITIONAL INFORMATION

Shelf Life	1 Year	
Storage	Dry conditions. temperature between +5°C to +25°C (41°F to 77°F) Avoid direct sunlight or ozone sources.	
Disposal	Non Recyclable. Classified as non-toxic waste (assuming cleaned when disposed).	
Constituents / Allergies	Does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health.	

HAND GLOVE FEATURES & TECHNOLOGY



Chemical Resistant



Smooth Texture



Great Dexterity



Great Comfort

CONNECTOR CUFF & O RINGS

The assembly comes with a connector cuff and four O-rings as a standard. Both of these glove accessories can be purchased separately.



SLEEVE TYPES AVAILABLE

Sleeves are available in Butadyl. Hypalon (CSM), Nitrile, Butyl, Neoprene or EDPM and all of them come in two different port sizes, 8" – 203mm and 10"-254mm.

For more details, click on each individual sleeve to access their specific technical information.







BUTADYL SLEEVE

- · Good chemical resistance
- FDA Compliant
- Antistatic
- UV Resistant





HYPALON CSM SLEEVE

- · Good chemical resistance
- UV resistant
- Excellent impermeability against gases





NITRILE SLEEVE

- · Good chemical resistance
- Sterile
- Antistatic





BUTYL SLEEVE

- · Good chemical resistance
- Anti-static
- UV Resistant
- · Excellent impermeability against gases





NEOPRENE SLEEVE

- Good Chemical resistance
- · Good mechanical protection
- UV resistant





EDPM SLEEVE

- Good chemical resistance
- FDA compliant
- Antistatic
- UV Resistant



CERTIFICATION LEGENDS







Acetone Acetonitrile Dichloromethone Carbon Disulphide Toluene Diethylomine Tetrahydrofuran Ethyl acetate n-Héptane Sodium Hydroxide (40%) Sulphuric Acid (96%) Nitrid Acid (65%) Acetic Acid (99%) Ammonia (NH4OH) (25%) Hydrogen Peroxide (30%) Hýdrofluoric acid (20%) Formladehyde (37%)

Methanol

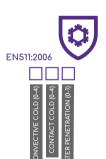




TYPE A: Gloves have achieved level 2 or areater against six of the chemicals listed in EN ISO 374-1 (below). The tested chemicals are identified by their code letters under the flask oictoorom.

TYPE B: Achieved level 2 or greater against at least three of the chemicals

TYPE C: Achieved at least a level 1 against one of the chemicals.





*For dulling during cut resistance test (6.2), the coupe test results are only indicative while the TDM cut resistance test (6.3) is the reference performance result.

FN 420 SIZING SYSTEM

SIZE	HAND Ø (MM)	LENGTH (MM)	MIN. LENGTH OF GLOVE				
6	152	160	220				
7	178	171	230				
8	203	182	240				
9	229	182	250				
10	254	204	260				

