

# สำหรับงานหนัก [เสริมขับ HPPE] ป้องกันบาดคุมและสารเคมี



Thermal & Chemical & Cutting Neoprene gloves

ถุงมือป้องกันสารเคมี NEOPRENE บันด์สารเย็บขัน ॥ กันบาดระดับสูงสุด

new

## NEO-Cut 5 [3014]

Heavy duty Neoprene Bonded glove with HPPE liner (cut5)



EN388  
4,5,4,2



EN407  
X,1,X,X,X,X

EN12477  
TYPE A



EN421



EN374-2



0120  
CE



EN374-3  
A,K,L

ถุงมือสำหรับงานป้องกันเคมีและป้องกันบาด

**NEOPRENE ยาว 14 นิ้ว**

**3014**

size : FREE SIZE [L]



ยาว 14"  
หนา 30 มิล

## NEO-CUT 5 [3014]



EN407  
X,1,X,X,X,X

EN12477  
TYPE A



EN421



EN374-2



EN374-3  
A,K,L



0120  
CE



อุณหภูมิร้อนและเย็น

สำหรับงานจับเชือกเหล็ก

สำหรับงานทุ่มน้ำลึก

สำหรับงานเคมีและตัวทำละลาย

เสริมขับ HPPE

ป้องกันบาดคุม ระดับ 5

ติดลบ -20 °C และสูงสุด 100 °C

ป้องกันเคมีกรด-เบส และตัวทำละลาย

เสริม HPPE CUT 5 ถ้าหาก  
และเกรดบอนด์กันความร้อน

เสริมขับ HPPE  
ป้องกันบาดคุม ระดับ 5  
ติดลบ -20 °C และสูงสุด 100 °C  
ป้องกันเคมีกรด-เบส และตัวทำละลาย

### CHEMICAL CHART FOR BESTSAFE GLOVE

Chemical Resistance Table	Neoprene	Chemical Resistance Table	Neoprene
Acetaldehyde	***	Formaldehyde at 30%	***
Acrylic Acid 50%	***	Formic Acid at 90%	**
Acetone	**	Fuel Oil	*
Ammonium Carbonate	***	Fuels	*
Ammonium Chloride	***	Gas Oil	*
Ammonium Fluoride	***	Glycerophthalic Paint	*
Ammonium Hydroxide	***	Glycols	***
Amyl Acetate	*	Hexane	*
Amyl Alcohol	**	Household detergents	***
Aniline	**	Hydrofluoric Fluids (Esters)	***
Animal Fats	**	Hydrofluoric Oil	*
Benzaldehyde	*	Hydrochloric Acid, 48%	*
Benzene	*	Hydrogen Peroxide, 30%	***
benzyl Alcohol	*	Isobutyl Alcohol	***
Bleach	***	Isobutyl Ketone	***
Borax	***	Kerotene	*
Butoxyethanol	***	Lactic Acid, 85%	***
Butyl Acetate	***	Lauric Acid, 36%	***
Butyl Alcohol	***	Methyl Alcohol (Methanol)	***
Calcium Chloride	***	Methyldamine	***
Calcium Hydroxide	***	Methyl Ethyl Ketone	***
Calcium Hypochlorite	***	N-butyrylamine	***
Car Petrol	*	Nitric Acid, 70%	***
Carbon Tetrachloride	*	Nitrobenzene	-
Castor Oil	*	Nitropropane	*
Chlorine	-	Oleic Acid	***
Chloroform	**	Oxalic Acid	***
Chromic Acid	**	Perchloroethylene	*
Citric Acid	**	Petroleum Ether	*
Concentrated Ammonia	***	Petroleum Products	*
Concentrated Boric Acid	***	Phenol (Phenic Acid)	***
Cyclohexane	***	Phosphoric Acid 75%	***
Cyclohexanol	***	Potassium Acetate	***
Cyclohexanone	*	Potassium Permanganate	***
Diacetone Alcohol	***	Propyl Acetate	*
Dibutyl Phthalate	***	Rubber Solvent	***
Dibutylfether	*	Sodium Hypochlorite	***
Diethanolamine	***	Styrene	*
Diesel Oils	*	Sulfuric Acid 95%	*
Ethyl Acetate	*	Sulphuric Ether (Pharmacy)	***
Ethyl Alcohol (Ethanol)	**	Tetrahydrofuran	*
Ethylenimine	*	Toluene	*
Ethylenolamine	***	Trichlorethylene	*
Ethylene Glycol	***	Turpentine	*
Fertilizers	***	Vinyl Chloride Gas	*
Fixing Salts	***	Xylene	*

\*\*\* VERY GOOD | \*\* GOOD | \* AVERAGE | - NOT RECOMMENDED

A new and improved glove with a Neoprene outer shell. Ideal for individuals whose main requirement is protection against chemical or liquid hazard but where there is also risk of a cut. A robust chemical barrier is provided by the outer shell whilst protection is offered via a superior cut resistant inner liner.

#### Features:

- Supremely strong cut 5 resistance liner for maximum hand protection against sharps
- Chemical and liquid barrier for dry and safe hands
- Heat resistant to 100°C
- Robust tough design ensures superb performance in all conditions
- Dexterous and flexible for intricate handling
- Gauntlet length for additional wrist protection
- Lightweight for dexterity and comfort

Sizes 8 . 9 . 10 . 11

#### Approved to:

- EN 420:2003 General requirements for protective gloves  
Category III Gloves of complex design for irreversible or mortal risks  
EN 388:2004 Protective gloves against mechanical risks  
EN 374:2003 Gloves giving protection from chemicals and micro-organisms  
EN 407:2004 Protection from thermal hazards  
EN 421 Protection from ionising radiation and radioactive contamination

#### Ideal for use in:

Waste Management, Recycling, Chemical Handling/Manufacture, Offshore and Engineering industries, Automotive and Transportation, Building and Construction, Janitorial Services, Logistics and Warehousing, Machinery and Equipment, Maintenance, Metal Fabrication, Public Utilities

#### PROPERTIES :

Developed for safe use and protection against burn and chemical injuries around hazardous hot and cold environments and equipment and is an excellent solution for a variety of industries.

Manufactured from durable materials that are capable of withstanding hot temperatures without losing their protective integrity. Our Neoprene protective glove is long lasting, versatile and easy to clean.

#### Great for use in:

- food preparation
- hot oil applications
  - deep fryers
  - steamers and steam tables
  - chemical handling
  - cleaning applications
  - rethermalizers
  - cold applications such as freezers and cold storage



- Sold in pairs
- 14" Length - Neoprene
- Ultra soft terry cloth lining for thermal insulation and increased comfort
- Easy to clean
- Diamond grip texture on palms provide increased wet/dry gripping
- Heavy-duty neoprene outer shell protects against hot liquids, abrasion heat and cold.
- Intermittent contact of surfaces up to ~400°F / TTP (Time to Pain testing) at 392°F (200°C) is 16 seconds
- Not recommended for use above 500°F and around open flame; however, they will tolerate brief exposure to flame

#### Performance & Regulatory Information:

- FDA approval for use around food and beverages.
- Complies with 21 CFR, parts 170-199 for direct food contact applications.
- Complies with requirements of Regulation (EC) No-1935/2004, and conform to the list of authorized monomers,
- Annex II, Section A; and authorized additives, Annex III, of Commission Directive 2002/72/EC and as amended by Directive 2007/19/EC
- Pigments in dyed yarns are in compliance with EU Type 8081, 8082 listing
- Conform to CFR 1303 for lead content or 11 for HACCP.



เส้นขับ HPPE  
ป้องกันบาดแผล ระดับ 5  
ติดลบ -20 °C และสูงสุด 100 °C  
ป้องกันเคมีกรด-เบส และหัวไฟฟ้า

กันสารเคมี



flame and heat resistance