



Available for Military Procurement - NSN Codification



Product Standards

EN 374.1.2 A,B,C,D,E,G,H,I,J,K,L Level 6 pass on Methanol (A) Level 6 pass on Acetone (B) Level 6 pass on Acetonitrile (C) Level 6 pass on Dichloromethane (D) Level 6 pass on Carbon Disulfide (E) Level 6 pass on Diethylamine (G) Level 6 pass on Tetrahydrofuran (H) Level 6 pass on Ethyl Acetate (I) Level 6 pass on n-Heptan (J) Level 6 pass on Sodium Hydroxide (K) Level 3 pass on Sulphuric Acid 96% (L) Level 6 pass on Unleaded Petrol Level 6 pass on Methyl ethyl ketone Level 6 pass on Xylene Level 6 pass on Skydrol* EN 388 1101 EN 420

Ideal for:

- · Damaging Solvents
- · Volatile fuels
- All oils
- · Corrosive acids
- Burning alkali · Hazardous chemicals

Benefits

New level of Chemical Protection

- New proven Twin Material Matrix
- · Lightweight and High Dexterity
- · Comfortable, accelerator free lining
- · 12" length Textured fingers

Applications

- · Aircraft paint stripper
- · Aircraft polish & cleaning compounds
- · Heavy duty oil & carbon remover
- Metal preparation
- · Runway rubber removal
- · Aircraft solvents
- Fuel treatment & storage
- · Cargo-hold insecticides

Delivering Powerful Chemical Protection

It just might be the only chemical glove you will ever need!

NSN Numbered

Size	Pair Pack Part No.	Bulk Pack (24 Gloves) Part No.	NSN Number
Small	440601	440611	8415-66-162-8717
Medium	440602	440612	8415-66-162-8718
Large	440603	440613	8415-66-162-8719
Extra Large	440604	440614	8415-66-162-8720
XX Large	440605	440615	8415-66-162-8721





1101

- · Chemical handling/ processing
- · Printing industry
- Mining
- · Emergency services
- Agrochemicals
- · Handling paints, inks & dves
- Pharmaceuticals

About Chloronite[®] Gloves

Re-usable

Two of the best materials for chemical protection just got even better with the marriage of two powerful substances to form Chloronite[®] Gloves.

The red outer layer of premium quality Chloroprene combine with the accelerator free nitrile on the inside enables the user to don the glove multiple times and easily wear them for extended periods with a minimum of discomfort.

For more infomation about the general suitability of Chloronite® please contact The Glove Company.

*For use with Skydrol, use only one time, and then dispose of glove.

The combined film of 14.5 mils (thickness) for the glove means it's light weight with high levels of dexterity, not normally associated with chemical gloves.

But don't think just because these gloves are so comfortable they can't compare with those big-old heavy chemical gloves, in fact just the opposite.

Under certified testing EN 374 Chloronite[®] gloves have a higher rating and more passes on aggressive chemicals than many of those other heavy gloves.

www.TheGloveCompany.com