

NEOSOL®

NEOPRENE

Wide Spectrum Chemical Protection:

Resists a broad range of chemicals. Acid, caustic, oil and solvent resistant.

Improved Physical Properties:

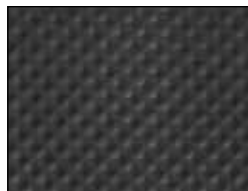
Gloves are case hardened increasing wear, abrasion resistance and chemical resistance over other ordinary neoprene gloves.

Creature Comfort:

Contoured palm and ergonomically designed curved fingers make for a soft, comfortable fit.



FINISH OPTIONS



01- Raised Diamond Finish



02- Sand patch Finish



Flocklined

AVAILABLE STYLES

Style	Description	Length	Sizes
9217	17 Mil, Unlined	13"	7-11
9218F	18 Mil, Flocklined	13"	7-11

This glove is made with materials acceptable for use in Food and Pharmaceutical applications. Components and materials comply with FDA regulations for food contact.



APPLICATIONS

- Printing: clean up, graphics arts
- Electronics: handling of printed circuit boards, semiconductor
- General Manufacturing: fabrication, cutting oils, caustics, dip tanks
- Aerospace: cleaning solvents, engine fan blades, metal fabrication
- Auto Industry
- Chemical Processing Industry
- Glass Manufacturing
- Janitorial