

COMPOSITE SAFETY EQUIPMENT

CM



INVISIBLE GLOVES #1211

Invisible Gloves #1211 are a soft paste-like substance that when applied to hands provide protection against caustic and carcinogenic chemical products including hydraulic fluid, paints, ink, MEK, zinc chromate, jet fuel, graphite, engine exhaust by-products, adhesives and much more. Invisible

Gloves meets military and industrial safety standards and can protect any area of the body (hands, arms, face, legs, etc...) exposed to hazardous products. Especially useful in working with materials used in composite aircraft construction. One pint yields 100 pair of gloves. Invisible Gloves #1211 are easily removed with water. Allows complete freedom of hand and finger movement. Hands will not heat up and tools will not slip
P/N 12-15800/pint

RAVEN GLOVES



Powder-Free Nitrile. Superior Puncture & Abrasion Resistance. Latex-Free Textured Grip Beaded Cuff Ambidextrous. 6 mil Nitrile. Sold in boxes of 100 gloves.

MediumP/N 01-01402
Large.....P/N 01-01403
X-Large.....P/N 01-01404
XX-Large.....P/N 01-01406

THICKSTER GLOVES



Lightly Powdered Exam Grade Latex. Extra Thick Latex Protection. 12" Length for Added Protection. Textured Grip. Beaded Cuff. Ambidextrous. 14 mil Latex. Sold in boxes of 50 gloves.

MediumP/N 01-01394
Large.....P/N 01-01395
X-Large.....P/N 01-01396
XX-Large.....P/N 01-01397

SERIES 8 WASH-OFF HAND PROTECTION



SERIES 8 - A less expensive "clone" of the famous PR88 hand creme developed in Europe, Series 8 is highly recommended by Rutan Aircraft Factory for working with epoxies. It protects hands from most epoxies, grease, oil paint, paste, gasoline, tar, lacquer, acetone, styrene, fiberglass and many more substances. It helps prevent chapping, cracking and drying of hands, and is an excellent aid to persons with sensitive skin. No soap is needed for cleanup - hands wash clean with water alone. 32 Oz. (Qt.) Plastic JarP/N 13-38306

PLY NO. 9 PROTECTIVE HAND GEL

Provides a thin, invisible, flexible film which is an excellent barrier to epoxy resins, rubber adhesives, vinyl plasticizers, polyester resins and glass fibers. Epoxy and gel wash off easily in soap and water.

One-Lb. Jar P/N 01-36100



DENATURED ALCOHOL



Can be mixed with soap and water. Is harmless to rubber. Use as a solvent for thinning, removing and cleaning epoxy, brushes, and equipment.

GallonP/N 01-00399

REPLACETONE



Cleans polyester and epoxy resins from tools and hands without the hazards associated with chemical cleaning solvents. It is a non-volatile, non-flammable, and a biodegradable replacement for acetone and MEK solvents. Replacetone separates resins to the bottom of the cleaning container, but it does not dissolve them. Pour off non-emulsified Replacetone and use again.

GallonP/N 01-08834



COTTON GLOVES

Lightweight liners - wear under latex gloves. More comfort, improved sensitivity.

P/N 01-36600/Pair

BUTYL CHEMICAL RESISTANT GLOVES

These gloves are resistant to the permeation of epoxy resins and curing agents and have been found to offer by far the best protection of any glove available.

Size - 9 equal to a Large size glove
P/N 01-36700



ASTRO GRIP™ NITRILE DISPOSABLE GLOVES



Astro-Grip™ Dual-Sided Scale Grip Disposable. Powder-free nitrile. Thickness: 6 mil. Dual-sided scale textured surface for superior grip. High visibility safety orange color. Non-latex. Exceptional chemical and puncture resistance. Maximum comfort for extended wear. 100 gloves per box.

XX-LargeP/N 01-01536

WORX DISPOSABLE LATEX GLOVES



5mil Latex powder free Industrial gloves. General Purpose Lite Duty Gloves. Size: Large Excellent Dexterity.

Pack of 100P/N 01-01586

TYVEK SUITS



DuPont Tyvek CVCH11 Disposable Coveralls are made of Tyvek - a tough polyolefin material - which provides the best balance of protection, durability and comfort. These lightweight overalls feature a great range of movement while stretching and bending, improved mobility, a tailored fit and reinforcement in high stress areas. Zipper front, attached hood and elasticized wrists and ankles create a hard-to-penetrate seal for contaminants. DuPont Tyvek Suits are perfect for use against such non-hazardous materials as dirt and grime, animal waste, paints, oil and grease, lubricants or hazardous materials including: fertilizer, pesticides, asbestos, lead, chromium, mold, fiberglass and radioactive particles. Available in extra large or extra extra large.

X-Large.....P/N 01-36800
XX-Large.....P/N 01-36805

MAXSHIELD DISPOSABLE PROTECTIVE CLOTHINGS

RECYCLED TYVEK® APRONS



The Better-Than-Plastic Apron. A regular throw-away plastic apron might be good enough for small jobs. But for complete protection from food splashes, hot oil, dangerous chemicals, and other big messes, the serious professional chooses a Tyvek® apron.

Features: • Bib style for full protection. • 28" x 36" in size. • Serged seams for strength. • Long ties to customize the fit.
P/N 12-01824

TYVEK® DISPOSABLE SHOE COVERS



Boot Covers High top boot covers w/elastic top.
P/N 12-01825

TYVEK® DISPOSABLE SHOE COVERS



Tyvek® 400 FC -- a DuPont™ Tyvek® protective fabric with a skid resistant friction coating. Used exclusively for shoe and boot covers and skid-resistant booties in select Tyvek® coveralls.
Color: Gray.P/N 12-01995