## Full line of disposable and durable gloves offer short- and long-term protection against penetration of UV and EB inks, coatings and solvents



## COTTON INSPECTION GLOVES

When handling UV lamps, fingerprints or any foreign matter can cause an obstruction of the UV light or can cause a lamp to fail. Foreign substances will eat into the lamp, darken the lamp, and present curing problems. To prevent complications such as this, it is suggested cotton gloves be worn when handling UV Lamps. Specify men's or ladies'. 12/pack, 20 packs/case.

Part No. Description
I004-031 COTTON INSPECTION GLOVES - FOR LADIES
1004-022 COTTON INSPECTION GLOVES - FOR MEN


SHOULDER-LENGTH GLOVES
Heat-sealed clear polyethylene gloves provide complete arm protection. Gloves fit over sleeves of clothing for the ultimate prevention measure. Good for protecting the entire arm when cleaning hard-to-reach areas of equipment. Designed to be used once and thrown away. 1.5 mil thickness. 100/box.

LIGHT USE: Recommended for light one-time use. Not resistant to most caustic chemicals.
Part No. Description
1004-005 SHOULDER-LENGTH GLOVES


## HEAT-SEALED POLY GLOVES

Same as 1004-005, but wrist-length, with heat sealed seams and 1.25 mil thickness, these durable polyethylene gloves are clear in color. Gloves fit either hand. 100/pack, 10 packs/case.

LIGHT USE: Recommended for light one-time use. Not resistant to most caustic chemicals.

Part No. Description<br>I004-004 POLY HEAR-SEALED GLOVES



## LATEX SURGICAL-TYPE GLOVES

Solvent-resistant latex surgical-type gloves designed for short-term, one-time use. Surgical design, thin gauge and optimal quality allows optimum touch sensitivity and dexterity. Gloves fit either hand and feature roll cuff protection at wrist. For use with formulations and when cleaning with solvents such as acetone, alcohol, and MEK. 5 mil thickness. 100/pack, 20 packs/case.

LIGHT USE: Intended for short-term use (20 minutes or less) when working with UV formulations and solvents such as acetone, alcohol, and MEK. Designed for single use and disposal.

Resistance List:
ACETONE, ALCOHOL, EPOXY, RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOPROPYL ALCOHOL, KETONE, METHYL ALCOHOL, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No. Description
I004-002 LATEX SURGICAL-TYPE GLOVES SMALL
I004-044 LATEX SURGICAL-TYPE GLOGES MEDIUM
I004-003 LATEX SURGICAL-TYPE GLOGES LARGE


## POWDER-FREE LATEX SURGICAL-TYPE GLOVES HANDLE ELECTRONICS, AND DELICATE PARTS SAFELY!

SAF-T-CURE® Powder-free Latex Surgical-Type Gloves offer protection for your hands and the delicate parts you handle. Constructed of 6.3 mil thick natural rubber latex, this ambidextrous latex surgical glove is manufactured without powder for safe use by workers who are allergic to powder as well as for handling electronic and other delicate parts highly sensitive to particulate contamination. Ideal applications: laboratory analysis and technical work, handling delicate and intricate parts, quality control, electronic assembly and other processes where freedom from particulate matter is important. 100/pack, 20 packs/case.

LIGHT USE: Good chemical resistance upon short-term, intermittent and accidental exposure to many acids, alcohols, alkalies, and keotones. Features a loger cuff than other brands for full wrist protection.

Resistance List:
ACETONE, ALCOHOL, EPOXY, RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOPROPYL ALCOHOL, KETONE, METHYL ALCOHOL, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No. Description
I004-049 PF LATEX SURGICAL-TYPE GLOVES SMALL
I004-050 PF LATEX SURGICAL-TYPE GLOVES MEDIUM
I004-051 PF LATEX SURGICAL-TYPE GLOVES LARGE
I004-061 PF LATEX SURGICAL-TYPE GLOVES XLARGE



## NITRILE SURGICAL-TYPE GLOVES

SAF-T-CURE NT Surgical-Type* Gloves are a remarkable improvement in hand protection. These 4-mil, soft nitrile (NT) disposable gloves may be used for a wide range of applications in the production or lab area, including as a UV skin block.

The unique pressure-reduction quality provides form-fitting comfort at $100 \%$ stretch for maximum dexterity and working ease while protecting your hands. For added comfort, NT gloves have a low-modulus property that delivers a cool, soft and dry feel, unmatched by other disposable gloves. These non-handed gloves hold patent \#5,014,364. Sold 100/pack, 20 packs/case. Four sizes available. Available in powdered and powder-free styles.

LIGHT USE: More solvent resistant than natural rubber latex gloves. Provide better puncture and abrasion resistance than PVC/vinyl or polyethylene gloves, of comparable thickness. Effectively blocks UV rays. Intended for short-term, intermittent use. Virtually static-free, ideal in electronics printing and assembly, pre-press processes, handling and mixing UV/EB inks, coatings or chemicals and solvents.

Chemical Resistance List:
EPOXY RESINS, ETHYL ALCOHOL, ETHYL ETHER, FORMALDEHYDE, FORMIC ACID, GASOLINE, GLYCERIN, HEXANE, HYDROCHLORIC ACID $37 \%$, HYDROGEN PEROXIDE, ISOPROPYL ALCOHOL, LINSEED OIL, METHYL ALCOHOL, METHYLAMIN, MINERAL SPIRITS, NAPTHA, PENTANE, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS, XYLENE

Part No. Description
I004-045 NITRILE SURGICAL-TYPE GLOVES SMALL
I004-046 NITRILE SURGICAL-TYPE GLOVES MEDIUM
1004-047 NITRILE SURGICAL-TYPE GLOVES LARGE
I004-048 NITRILE SURGICAL-TYPE GLOVES XLARGE

## NITRILE POWDER-FREE SURGICAL-TYPE GLOVES

The same as the nitrile surgical-type gloves above, but powder-free for those that are allergic or work in particle-free enviorments. 100/pack, 20 packs/case. Sold in case quantities only.

Part No. Description
I004-052 PF NITRILE SURGICAL-TYPE GLOVES SMALL
1004-053 PF NITRILE SURGICAL-TYPE GLOVES MEDIUM
1004-054 PF NITRILE SURGICAL-TYPE GLOVES LARGE
I004-055 PF NITRILE SURGICAL-TYPE GLOVES XLARGE


## ECONOMY NITRILE SURGICAL-TYPE GLOVES

This chemical and solvent-resistant glove is ideal for individuals who are sensitive to natural rubber latex proteins. Features a textured grip for ease in handling and offers maximum resistance from puncture. 5 mil thickness. 100/pack, 20 packs/case. Sold in case quantities only.

LIGHT USE: More solvent resistant than natural rubber latex gloves. Provide better puncture and abrasion resistance than PVC/vinyl or polyethylene gloves, of comparable thickness. Effectively blocks UV rays. Intended for short-term, intermittent use. Virtually static-free, ideal in electronics printing and assembly, pre-press processes, handling and mixing UV/EB inks, coatings or chemicals and solvents.

Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No.

## Description

I004-045E ECONOMY NITRILE SURGICAL-TYPE GLOVES SMALL
I004-046E ECONOMY NITRILE SURGICAL-TYPE GLOVES MEDUIM
I004-047E ECONOMY NITRILE SURGICAL-TYPE GLOVES LARGE
I004-048E ECONOMY NITRILE SURGICAL-TYPE GLOVES XLARGE

## ECONOMY NITRILE POWDER-FREE SURGICAL-TYPE GLOVES

The same as the economy nitrile surgical-type gloves above, but powder-free for those that are allergic or work in particle-free enviorments. 100/pack, 20 packs/case. Sold in case quantities only.

Part No. Description
I004-052E ECONOMY PF NITRILE SURGICAL-TYPE GLOVES SMALL I004-053E ECONOMY PF NITRILE SURGICAL-TYPE GLOVES MEDIUM I004-054E ECONOMY PF NITRILE SURGICAL-TYPE GLOVES LARGE I004-055E ECONOMY PF NITRILE SURGICAL-TYPE GLOVES XLARGE


NATURAL RUBBER GLOVES
SAF-T-CURE® Narutal Rubber Gloves provide excellent finger dexterity and slip on and off easily. These disposable gloves protect forearms from solvent exposure. 18 mil thickness. 12 pairs/pack, 12 packs/case.

MEDIUM USE: Recommended for use with a wide variety of chemicals.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID $37 \%$, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM.

Part No. Description
I004-014 NATURAL RUBBER GLOVES SIZE 7
I004-016 NATURAL RUBBER GLOVES SIZE 8
1004-018 NATURAL RUBBER GLOVES SIZE 9
1004-023 NATURAL RUBBER GLOVES SIZE 10

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## FLOCK-LINED LATEX GLOVES

Intended for clean-up longer than 20 minutes, but less than 3 hours. Recommended for use with formulations and solvents such acetone, alcohol and MEK. 18 mil solventresistant latex allows for longer term use and easy manipulation. Flock lining is comfortable, durable and keeps hands dry. Protects to the forearm and can be easily removed. 12/pack, 12 packs/case.

MEDIUM USE: Intended for clean-up longer than 20 minutes, but less that 3 hours. Recommended for use with formulations and solvents such as acetone, alcohol, and MEK.

Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID $37 \%$, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No. Description
I004-006 LATEX FLOCK-LINED GLOVES SMALL 1004-008 LATEX FLOCK-LINED GLOVES MEDIUM I004-010 LATEX FLOCK-LINED GLOVES LARGE I004-012 LATEX FLOCK-LINED GLOVES XLARGE


## ECONOMY FLOCK-LINED LATEX GLOVES

SAF-T-CURE® Economy Flock-lined Latex Gloves resist abrasions, punctures, and tears while allowing safe non-slip handling of a variety of harmful chemicals. The flock lining provides added protection and comfort. 18 mil thickness 12/pack, 10 packs/case. Sold in case quantities only.

MEDIUM USE: Intended for clean-up longer than 20 minutes, but less that 3 hours. Recommended for use with formulations and solvents such as acetone, alcohol, and MEK.

Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No.
Description
1004-006E
ECONOMY LATEX FLOCK-LINED GLOVES SMALL
I004-008E ECONOMY LATEX FLOCK-LINED GLOVES MEDIUM
I004-010E ECONOMY LATEX FLOCK-LINED GLOVES LARGE
I004-012E ECONOMY LATEX FLOCK-LINED GLOVES XLARGE


## NITRILE FLOCKED-LINED GLOVES

SAF-T-CURE NT Flock-lined Gloves are constructed of specially-compounded, non-slip nitrile for excellent strength and resistance to most solvents. Will not swell or weaken during long-term exposure and clean up. Highly resistant to punctures, snagging, and abrasion. Straight cuff with natural hand fit. Soft, cotton flock lining absorbs perspiration and permits easy removal. 12/pack, 12 packs/case

HEAVY USE: Recommended for ink cleanup and solvent handling.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

| Part No. | Description |
| :--- | :--- |
| I004-038 | NITRILE FLOCK-LINED GLOVES SMALL |
| I004-039 | NITRILE FLOCK-LINED GLOVES MEDIUM |
| 1004-036 | NITRILE FLOCK-LINED GLOVES LARGE |
| $1004-037$ | NITRILE FLOCK-LINED GLOVES XLARGE |



## ECOMONY NITRILE FLOCK-LINED GLOVES

Economy Nitrile Chemical Gloves provide excellent protection for the painter in spraying and mixing operations. Nitrile gloves resist puncture and abrasion while protecting against petroleum, solvents, grease, oil and other shop contaminants. The standard glove is flock-lined and offers a good feel for the spray gun. 12/pack, 12 packs/case. Sold in case quantities only.

HEAVY USE: Recommended for ink cleanup and solvent handling.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID $37 \%$, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No. Description
I004-038E ECONOMY NITRILE FLOCK-LINED GLOVES SMALL I004-039E ECONOMY NITRILE FLOCK-LINED GLOVES MEDIUM I004-036E ECONOMY NITRILE FLOCK-LINED GLOVES LARGE I004-037E ECONOMY NITRILE FLOCK-LINED GLOVES XLARGE


## NT GLOVES

SAF-T-CURE® NT Gloves are made of non-slip nitrile impervious to most solvents. Recommended for long term exposure and clean up. Highly resistant to punctures, snagging, abrasion. 11 mil thickness. 12/pack, 12 packs/case.

HEAVY USE: Recommended for ink cleanup and handling of formulations because of their excellent chemical resistance.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No. Description
I004-027 NT GLOVES SIZE 7
I004-028 NT GLOVES SIZE 8
I004-029 NT GLOVES SIZE 9
I004-033 NT GLOVES SIZE 10


## NP RUBBER GLOVES

SAF-T-CURE® NP Natural Rubber Gloves are constructed of unsupported neoprene over natural rubber. Strong, reusable, and non-slip, these gloves provide several hours of protection from a wide range of UV materials and solvents. Features excellent comfort, high flexibility and excellent sensitivity. Tractor-tread grip encourages fluid run-off. $100 \%$ cotton flock lining absorbs perspiration and permits easy removal. Once black overlay turns to blue, discontinue heavy use and be advised that disposal is recommended. Length: 13". 26 mil thickness. 12/pack, 12 packs/case.

HEAVY USE: Recommended for clean-up where solvents are used. Excellent for long periods of repetitive use.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ALCOHOL, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATERBASED INKS

Part No. Description
I004-057 NP RUBBER GLOVES SMALL
I004-058 NP RUBBER GLOVES MEDIUM
I004-059 NP RUBBER GLOVES LARGE
I004-060 NP RUBBER GLOVES XLARGE


## NP GLOVES

SAF-T-CURE NP Gloves are strong, reusable, non-slip neoprene which provide several hours of protection from UV/EB materials. 30 mil thickness. 12/pack. M,L: 12 packs/case. X-L: 8 packs/case.

HEAVY USE: Recommended for cleanup where solvents are used. Excellent for long periods of repetitive use.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No. Description
I004-024 NP GLOVES SMALL
1004-026 NP GLOVES LARGE
I004-025 NP GLOVES MEDIUM
I004-034 NP GLOVES XLARGE


ECONOMY NEOPRENE GLOVES
Economy Neoprene Gloves provide excellent chemical resistance while the added 13" length offers eextra arm and hand protection. The reusable, non-slip gloves have a flock lining for user comfort and working ease. 12/pack, 12 packs/case. Sold in case quantities only.

HEAVY USE: Recommended for cleanup where solvents are used. Excellent for long periods of repetitive use.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ALCOHOL, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No.

## Description

1004-025E ECONOMY NP GLOVES MEDIUM
1004-026E ECONOMY NP GLOVES LARGE
1004-034E ECONOMY NP GLOVES XLARGE


## NP ELBOW-LENGTH GLOVES

SAF-T-CURE® Neoprene Elbow-length gloves contain a soft cotton interior comfortable for long wear. Suggested for repeated use while handline some solvents, acids, caustics, and dipping operations. The elbow-length offers added protection and resistance to snags, cuts, and heat.

HEAVY USE: Recommended for cleanup where solvents are used. Excellent for long periods of repetitive use.
Chemical Resistance List:
ACETONE, ALCOHOL, EPOXY RESINS, ETHYL ALCOHOL, FORMALDEHYDE, FORMIC ACID, GLYCERIN, HYDROCHLORIC ACID 37\%, HYDROGEN PEROXIDE, ISOBUTYL ALCOHOL, KETONE, METHYL ALCOHOL, METHYL ETHYL KETONE (MEK), MINERAL SPIRITS, PHENOL, PINE OIL, PLATING SOLUTIONS (CHROME), POTASSIUM HYDROXIDE, PROPYL ALCOHOL, SODIUM HYDROXIDE, WATER-BASED INKS

Part No. Description
I004-071 NP ELBOW-LENGTH GLOVES LARGE


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## GAUNTLET GLOVES

Thick Neoprene SAF－T－CURE® Gauntlet Gloves offer superior performance in many acids，solvents，oils，caustics and greases．At 40 mil，the Gauntlet gloves＇ extra thick body provides high cut resistance，but may not withstand abrasion as well as other gloves．Good for high or low temperature extremes from 50 to 300 degrees F．Smooth finish． 40 mil thickness．Specify 14 ＂or 18 ＂length．

HEAVY USE：Offer superior protection when used with many acids，solvents，oils，caustics，and greases．
Chemical Resistance List：
ACETONE，ALCOHOL，EPOXY RESINS，ETHYL ALCOHOL，FORMALDEHYDE，FORMIC ACID，GLYCERIN， HYDROCHLORIC ACID 37\％，HYDROGEN PEROXIDE，ISOBUTYL ALCOHOL，KETONE，METHYL ALCOHOL， METHYL ETHYL KETONE（MEK），MINERAL SPIRITS，PHENOL，PINE OIL，PLATING SOLUTIONS（CHROME）， POTASSIUM HYDROXIDE，PROPYL ALCOHOL，SODIUM HYDROXIDE，WATER－BASED INKS

| Part No． | Description |
| :--- | :--- |
| I004－040 | GAUNTLET GLOVES 14 INCH |
| I004－041 | GAUNTLET GLOVES 18 INCH |



BT GLOVES
SAF－T－CURE® BT Gloves have the highest resistance to UV／EB materials of any commercially available glove for long－term exposure． 17 mil thickness．
Sold by the pair， 12 pairs／case．

EXTREME USE：To protect against most UV／EB inks，coatings，adhesives，solvents or raw materials
Chemical Resistance List：
ACETONE，ALCOHOL，EPOXY RESINS，ETHYL ALCOHOL，FORMALDEHYDE，FORMIC ACID，GLYCERIN， HYDROCHLORIC ACID 37\％，HYDROGEN PEROXIDE，ISOBUTYL ALCOHOL，KETONE，METHYL ETHYL KETONE（MEK），MINERAL SPIRITS，PHENOL，PINE OIL，PLATING SOLUTIONS（CHROME），POTASSIUM HYDROXIDE，PROPYL ALCOHOL，SODIUM HYDROXIDE，WATER－BASED INKS

Part No．Description
I004－030 BT GLOVES SIZE 7
I004－032 BT GLOVES SIZE 8
I004－042 BT GLOVES SIZE 9
I004－043 BT GLOVES SIZE 10
I004－035 BT GLOVES SIZE 11


## KEVLAR GLOVES

Kevlar® Gloves protect hands from cuts，slashes and abrasions when working with steel rule dies．Made of tough and cut－resisitant Kevlar fibers．Open mesh knit stretches for a comfortable fit．Reversible，left or right，to maximize wear． PVC dots for a sure grip．12／pack， 12 packs／case．

HEAVY USE：Recommended for handling sharp blades and steel rule dies．Excellent for long periods of repetitive use．

Part No．Description
I004－056 KEVLAR GLOVES

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