

# GLOVES

According to your needs Sylprotec will suggest the most adapted gloves for your work conditions. Here are few categories of the most popular ones;

- Cotton gloves, *(general purposes)*.
- Cotton & leather gloves, *(general purposes)*.
- Liquid protective gloves, *(industrial use)*.
- Cold protective gloves, *(outside & freezer use)*.
- Heat protective gloves, *(welding & melting)*.
- Food handling gloves, *(restaurant, grocery, etc.)*.
- Vibration protection gloves, *(chainsaw and others)*.

We also have a variety of specific gloves, such as chemical protective gloves and many more.

Do not hesitate to contact Sylprotec who will take the necessary time to advise you on the vast variety available on the market.



Prices established according to quantity purchase.  
Test program for new models.

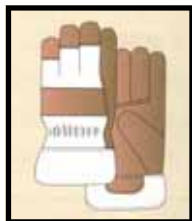


9291 Du Prado, St-Leonard Qc, H1P 3H1  
Tel.: 514-388-5551, 1-866-580-5551, Fax: 514-388-2040  
WWW.sylprotec.com, email: info@sylprotec.com

# GLOVES INFORMATION

## PRINCIPAL TYPES OF CUTS

### AMERICAN CUT



- \*Fitter gloves : leather lined palm to fingertips out seams to protect from palm wear.

### FRENCH CUT



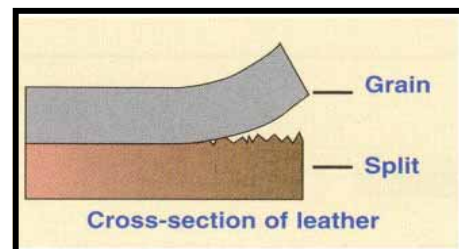
- \*The most popular cotton flannel gloves.
- \*Comfort and protection.
- \*Seams on back of the hand.

### CROSS GRIP CUT



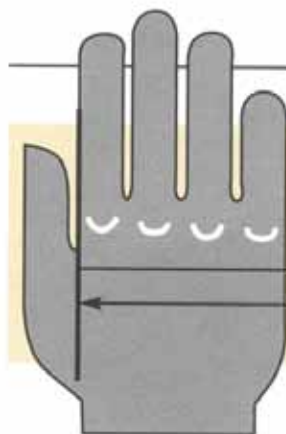
- \*Cross grip, ambidextrous gloves
- \*Perfect cut made specially for palm & thumb common use.
- \*Whenever the palm or thumb is worn out; wear glove on the other hand.

## TYPE OF LEATHER

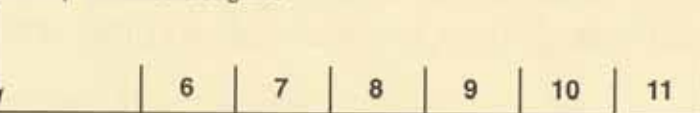


- \*GRAIN: Exterior side of cowhide; offers a better durability, flexibility & water resistance.
- \*SPLIT: Rough intermediate layer of leather, also called split leather.

### HAND SIZE GUIDE



Line up knuckles along line



Place right hand, palm down, with first finger against line

### GLOVE SIZE GUIDE

- 10-11 = Extra Large
- 9-10 = Large
- 8-9 = Medium
- 7-8 = Small
- 6-7 = Extra Small



# DISPOSABLE GLOVES

GL4540

## POLYETHYLENE GLOVES



- \* Polyethylene, very thin, economical.
- \* For food industry and restaurant workers.

CODE	DESCRIPTION
GL4050	Polyethylene gloves, size extra large, ambidextrous, bag of 100 gloves

## VINYL GLOVES

- \* Vinyl gloves for: liquid and handling.
- \* Available in 3, 5 or 6.5 mil. thickness.
- \* For food industry and restaurant workers.
- \* Available in blue for food industry.
- \* Box of 100 gloves, 10 boxes per case.

G549



G553



CODE	DESCRIPTION	SIZE	CASE
G549	Vinyl glove Keep Klean 5 mil., powder free, box of 100 units	S to XL	10 box per case
G552	Vinyl glove Digitouch 3 mil., powder free, box of 100 units	S to XL	10 box per case
G553	Vinyl glove Digitouch 3 mil., powdered, box of 100 units	S to XL	10 box per case
G553B	Vinyl glove Keep Klean blue 5 mil., box of 100 units	S to XL	10 box per case

# DISPOSABLE GLOVES

G555

## LATEX GLOVES



- \* Disposable latex gloves for liquid and food industry.
- \* Available with or without powder.
- \* For food industry and restaurant workers.
- \* Available in blue for food industry.

CODE	DESCRIPTION	SIZE	CASE
G554	Latex glove Digitouch powder free 4 mil., box of 100 units	S to XL	10 box per case
G555	Latex glove Digitouch powdered 3 mil., box of 100 units	S to XL	10 box per case
G555B	Blue latex glove Keep Kleen powdered 5 mil., box of 100 units	S to XL	10 box per case
G556	Latex glove Keep Kleen powder free 5 mil., box of 100 units	XS to XL	10 box per case
G557	Latex glove Keep Kleen powder free 11 in., 15 mil., box of 100 units	S to XL	10 box per case
G558	Latex glove Synetron powder free 12 in., 8 mil., box of 100 units	S to XL	10 box per case

GL7005PF

## NITRILE GLOVES

GL7007



More resistant than latex to solvent, the disposable Nitrile gloves are used in the automobile, the furniture, the cleaning in industries, etc.  
They give a great alternative to latex allergies.



CODE	DESCRIPTION	SIZE	CASE
GL7002	Nitrile glove Keep Kleen powder free 5 mil., box of 50 units	S to XL	10 box per case
GL7003	Black nitrile glove Digitouch powder free 4 mil., box of 100 units	S to XL	10 box per case
GL7004	Nitrile glove Keep Kleen powdered 4 mil., box of 100 units	S to XL	10 box per case
GL7005PF	Nitrile glove Horizon powder free 4 mil., box of 100 units	S to XL	10 box per case
GL7006	Nitrile glove Keep Kleen powder free 5 mil., box of 100 units	S to XL	10 box per case
GL7007	Black nitrile glove Keep Kleen powder free 5 mil., box of 100 units	S to XL	10 box per case
GL7008	Nitrile glove Keep Kleen powder free 8 mil., box of 50 units	S to XL	20 box per case



9291 Du Prado, St-Leonard Qc, H1P 3H1  
Tel.: 514-388-5551, 1-866-580-5551, Fax: 514-388-2040  
WWW.sylprotec.com, email: info@sylprotec.com

2014-02-04

# COTTON AND SYNTHETIC FABRICS GLOVES

A selection that is perfect for general purposes such as; factory work, assembly line work and maintenance work.



G201



G211



G213



G222

CODE	DESCRIPTION	PACK
G201	Cotton gloves 8 oz. sy, knitted cuffs with PVC dots	12
G211	60% cotton 40% polyester gloves, « Fisherman gloves », for butchery, etc.	12
G213	Nylon gloves with PVC lines, cardboard box handling, etc.	12
G222	Jersey gloves, 1 side PVC seams, cardboard box handling, etc.	12
G223	Jersey gloves, 2 sides PVC seams, cardboard box handling, etc.	12

## INSPECTOR'S GLOVES



G215



G216



G217



G218

CODE	DESCRIPTION	PACK
G215	Interlock cotton inspector gloves for women	12
G216	Interlock cotton inspector gloves for men	12
G217	Cotton inspector gloves, light thickness for men	12
G218	Cotton inspector gloves, light thickness for women	12

# LEATHER PALM-BACK COTTON GLOVES

Leather palm-back cotton gloves are affordable and available in three different kind of leather. Split leather is the less resistant of all but economical. Pork leather is stronger than the split leather. Cowhide is the most resistant; gives you a good hand protection. Perfect for general purposes, they are light and comfortable.



G300



G302



G303



G310



G311



G318

CODE	DESCRIPTION	PACK
G300	Cowhide palm, lining, open rubber cuffs, cotton back	12
G302	Cowhide palm, open cuffs, cotton back, extra large size	12
G303	Smooth leather gloves inside, 4 inch open cuffs, model size 2 extra large	12
G308	Split leather, open cuffs, economical	12
G310	Split leather palm, lined & reinforced, open cuffs, cotton back	12
G311	Split leather palm, lining, rubber cuffs, cotton back	12
G318	Split lather palm with 2.5 in. knit wrist	12



# WINTER GLOVES

A selection of gloves for all tasks. At least doubled than doubled over the economic stronger. Contact our customer service for more information.



G900



G901



G905



G906



G911



G913



G914



G750760

CODE	DESCRIPTION	PACK
G900	Pig leather palm, cotton back, medium isolation	Pair
G901	Winter glove acrylic with latex coating, medium isolation	Pair
G905	Driver gloves, cowhide palm and back, plush isolation, medium isolation	Pair
G906	Cowhide palm, cotton back, lint lining	Pair
G911	Cowhide palm, cotton back, excellent thinsulate insulation	Pair
G913	Water-tite winter split leather gloves, thinsulate insulation	Pair
G914	Split leather palm, cotton back with plastic shield, thinsulate insulation	Pair
G750760	Winter glove acrylic with latex coating, medium isolation	Pair

# WOMEN GLOVES

We carry gloves for all kind of work; light, regular and heat resistant. These gloves are the answer to your needs; they provide skill requirements and heat protection.



G700



G701



G711



G733



G732



G734

CODE	DESCRIPTION	PACK
G700	Cotton gloves 8 oz., knitted cuffs	12
G701	Split leather palm gloves, cotton back, knitted cuffs	12
G711	Ladies winter glove cowhide palm, thinsulate insulation	12
G731	Split leather glove, open rubber cuffs	12
G732	Split leather glove, reinforced palm, open cuffs	12
G733	Lower cut leather gloves, open cuffs	12
G734	PVC gloves, for ladie size 12 in.	12



# PROTECTION CUTS GLOVES

## G100



- \* Made of stainless steel.
- \* Sold by unit.
- \* Size XS to XL

CODE	DESCRIPTION	SIZE
G100	Stainless steel glove 5 fingers, sold by unit	XS to XL

## G101



## DYNEEMA GLOVES

- \* Gloves will protect from cuts.
- \* Made of high resistant fabric.
- \* Recommended for food, glass and plastic industries.
- \* Sizes available : XS, S, M, L, XL.

## G13SXPU



CODE	DESCRIPTION	SIZE
G101	White Dyneema gloves model Spectra13 gauge, sold by unit	XS to XL
G102	White Dyneema gloves model Spectra 7 gauge, sold by unit	S to XL
GS13SXPU	White Dyneemagloves model Superior touch with polyurethane coating, sold by pair	S to XL
GS13SXGPU	Gray Dyneema model Superior touch with polyurethane coating, sold by pair	S to XL

## KEVLAR GLOVES



## G120



## GS10KLX



## GS13KNT



CODE	DESCRIPTION	SIZE
G120	Kevlar gloves 13, 33 gauge, sold by pair	XS to XL
G122	Kevlar gloves 75 gauge, sold by pair	S to XL
GS10KLX	kevlar gloves whit latex coating, sold by pair	S to XL
GS13KNT	kevlar gloves whit nitrile palm coating, sold by pair	S to XL

# FOOD INDUSTRY GLOVES

- \* Gloves for liquids and handling purposes.
- \* Different thickness.
- \* For food industry and restaurant workers.

G560



GL1224



GL9298



GL9315



G610



G613



CODE	DESCRIPTION	SIZE	PACK
GE393	Natural latex gloves Ansell 17 mil., 12 in. long	S to XL	12
GL9298	Yellow latex gloves Superoir 20 mil., 12 in. long	S to XL	12
GL4540	Latex gloves Marigold 17 mil., 12 in. long	S to XL	12
G560	Beige latex gloves Superoir 18 mil., 12 in. long	S to XL	12
G561	Orange Latex gloves Superior 30 mil., 12 in. long	S to XL	12
GL1224	Latex & neoprene gloves Superior 28 mil., 12 in. long	S to XL	12
GL9315	Nitrile gloves Horizon 15 mil., 13 in. long	S to XL	12
GL9368	Nitrile glove Marigold 23 mil., 17 in. long	M to XXL	6
G610	Oven mittens whit kevlar reinforced thumb 12 in. long		1
G611	Oven mittens whit kevlar reinforced thumb 17 in. long		1
G613	Heavy-weight double tick terry cloth, pack of 6 units		6

# NITRILE COATED GLOVES

The addition of a layer of nitrile rubber on the glove provides better resistance to abrasion, cuts and punctures. The unique combination of knitting and glove design with curved fingers provide you comfort and unmatched dexterity. The portion of the back of the glove unhardened improves dexterity and leaves dissipate heat into the glove.



GS15NT

## DEXTERITY NT- FOR LIGHT WORK

The **GS15NT** model is the lightweight one. Gives a huge dexterity. Offered in sizes small to extra large.

### FOR USES IN;

Maintenance, parts handling, metal sheet transformation.

- \* Nylon glove with pvc coating.
- \* These gloves gives you a good dexterity.
- \* Palm coated for better dexterity and better durability.
- \* Offered in sizes small to extra large.

G051140



GS13SXP

## SUPERIOR MODELS BETTER FIT



GS13GPU

- \* Nylon or Dyneema glove with polyurethane coating.
- \* These gloves gives you an unequalled dexterity.
- \* Palm coated for better dexterity and better durability.
- \* Offered in sizes small to extra large.



# VARIOUS GLOVES



G520



GS10VK



GNTFC



GSNVP



G521



G504



GS10LX



G525

CODE	DESCRIPTION	PACK
G504	Cotton gloves with streaked coating	12
G520	Nitrile coated cotton gloves, open cuffs	12
G521	Nitrile coated cotton gloves, knitwrist	12
G525	PVC gloves with rough finish, foam insulation, open cuffs	12
GS10VK	Vinyl coated gloves, knitted cuffs, (medium or large)	12
GNTFC	Nitrile coated gloves with knitted cuffs	12
GSNVP	Cotton gloves with latex coating	12
GS10LX	Cotton gloves with latex coating	12

# PVC COATED GLOVES

## PVC (vinyl) COATED GLOVES

General purposes gloves, liquid resistant (acid, chemical, etc.)  
For a more complete selection, contact custom service.



G500



G501



G509



G511



G513



G515



G517



G519

CODE	DESCRIPTION	PACK
G500	PVC gloves, foam insulation, open cuffs	12
G501	PVC gloves, fluorescent orange, knitted cuffs	12
G509	PVC gloves, length 26 in., no lining	12
G510	PVC gloves, length 31 in., no lining	1
G511	PVC gloves, length 11 in., no lining	12
G513	PVC gloves green, rough parts, length 14 in., light quilted lining	12
G515	PVC gloves, knitted cuffs	12
G517	PVC gloves, length 14 in., no lining	12
G519	PVC gloves, length 38 in.	1

# RUBBER, PVC, PVA AND NEOPREN GLOVES

Rubber gloves: excellent choice for alcohol products and for many other tasks.

PVA gloves for a better solvent resistance.  
(refer to record card).

These gloves are not water resistant.



G516



GE15554

CODE	DESCRIPTION	PACK
G516	Rubber gloves 16 in., long	Pair
GE15554	PVA gloves 12 in., long	Pair

This selection is design for those who needs a better tear and sting resistance and a better insulation.



GE8352  
et  
GE8354



GE19934



GE19938



GE9922

CODE	DESCRIPTION	PACK
GE8352	Neoprene flexible gloves, length 12 in., 3 sizes : M, L, XL	Pair
GE8354	Neoprene flexible gloves, length 14 in., 3 sizes : M, L, XL	Pair
GE19934	Neoprene gloves, rough finish, quilted lining, ultra resistant, length 14 in.	Pair
GE19938	Neoprene gloves, rough finish, quilted lining, ultra resistant, length 18 in.	Pair
GE9922	Neoprene gloves, smooth finish, quilted lining, ultra resistant, length 12 in.,	Pair



# LEATHER HEAT RESISTANT GLOVES

## WELDER GLOVES

Sylprotec offers a vast range of gloves for welders. All our models have been tested on various sites. Protection requirements meets, heat resistant, excellent comfort, good dexterity. Vulnerable seams are protected with leather streaked. One piece back.



G600



G601



G624

CODE	DESCRIPTION	PACK
G600	Fully lined gloves with wing thumb	Pair
G601	Welder gloves with 4 in. cuffs	Pair
G624	Welder gloves for "TIG" & "MIG" made of sheepskin, comfortable, flexible and hand adjustable for better dexterity, with Kevlar seams	Pair



This selection is made of; foam and laminated polyester lining, selected split leather to offer an excellent protection for hot object and metal handling. Broad cut to allow fast removal in case of emergency.

G632

CODE	DESCRIPTION	PACK
G632	Fully foam lined gloves, 5 in. cuffs, strap on thumb	Pair

# ARAMIDE GLOVES & MITTENS

Similar to asbestos, aramite withstands heat protection up to 650° F. They can be used for short period on higher temperature. Aramite aluminized gloves are made for radiant heat protection. It is not recommended to touch directly very hot items as the aluminium can melt.



G670



G672



G673



G690



G692

CODE	DESCRIPTION	PACK
G670	Aramite mittens, lining, length 14 in.	Pair
G672	Aramite gloves, lining, length 14 in.	Pair
G673	Aramite mittens, lining, length 12 in., reinforced leather heat resistant palm	Pair
G675	Aramite gloves, lining, length 18 in.	Pair
G677	Aramite mittens, lining, length 18 in.	Pair
G690	Aluminized gloves, quilted lining, length 14 in., for radiant heat	Pair
G692	Aluminized back mittens, length 14 in., double thickness of aramite on palm.	Pair

# RESISTANCE CHART FOR GLOVES

---

## CHEMICAL RESISTANCE CHART

This chemical resistance chart is provided to help you choose the most adapted gloves for your needs. We consider it complete with the most recent information available. The results correspond to the laboratory tests made on the different parts of the gloves. This information is provided by Ansell Edmont, and giving to you in order to help our clientele. Therefore, Sylprotec is clear of all responsibilities in this respect.

### HOW TO CHOOSE THE PROPER GLOVES:

1. Select the gloves with the highest resistance level to the chemical you are using.
2. For more dexterity and better tactile perception, select the lined gloves.
3. For a better resistance to cuts, tear, perforation, abrasion; select the lined gloves.
4. Choose the length of the gloves by measuring the immersion depth and/or the splash magnitude of the chemical used.

### RESISTANCE LEVEL

**E - EXCELLENT** : Very high resistance to liquid.

**G- GOOD** : High resistance to liquid.

**I - INTERMEDIATE** : Intermediate resistance to liquid.

**P - POOR** : Low resistance to liquid.

**NR- NOT RECOMMENDED FOR THIS CHEMICAL**



# RESISTANCE CHART FOR GLOVES

CHEMICAL RESISTANCE CHART	NEOPRENE	NITRILE NBR	POLYVINYL ALCOOL PVA	POLYVINYL CHLORIDE PVC	NATURAL RUBBER
1. Acetaldehyde	E	P	NR	NR	E
2. Butyl Acetate	NR	I	G	NR	
3. Cellosolve Acetate	G	I	E	NR	G
4. Propyl Acetate	P	I	G	NR	I
5. Amyl Acetate	NR	E	G	P	P
6. Ethyl Acetate	I	NR	I	NR	G
7. Acetone	G	NR	P	NR	E
8. Acetic Acid Glacial	E	G	NR	I	E
9. Hydrochloric Acid, 10%	E	E	NR	E	E
10. Hydrochloric Acid, concentrate	E	E	NR	E	G
11. Chromic Acid, 50%	NR	I	NR	G	NR
12. Citric Acid, 10%	E	E	I	E	E
13. Hydrofluoric Acid, 48%	E	E	NR	G	G
14. Formic Acid, 90%	E	I	NR	E	E
15. Lactic Acid, 75%	E	E	I	E	E
16. Lauric Acid, 36%	E	E	NR	I	G
17. Linoleic Acid	E	E	G	G	P
18. Maleic Acid Saturated	E	E	NR	G	E
19. Muriatic Acid	E	E	NR	E	G
20. Nitric Acid, 10%	E	E	NR	G	G
21. Nitric Acid, 70%	G	NR	NR	I	NR
22. Nitric Acid, white Fuming	NR	NR	NR	P	NR
23. Nitric Acid, Red Fuming	NR	NR	NR	P	P
24. Oleic Acid	E	E	G	I	I
25. Oxalic Acid Saturated	E	E	P	E	E
26. Palmitic Acid Saturated	E	G	P	G	G
27. Perchloric Acid, 60%	E	E	NR	E	I
28. Phosphoric Acid	E	E	NR	G	G
29. Phosphoric Acid, Concentrate	E	E	NR	G	G
30. Picric Acid Saturated/ ETOH	E	E	NR	E	G
31. Stearic Acid	E	E	E	G	E
32. Sulfuric Acid, 10%	E	G	NR	G	E
33. Sulfuric Acid, 95%	M	NR	NR	G	NR
34. Tannic Acid, 65%	E	E	P	E	E
35. Abrasive Acid	E	E	NR	G	G
36. Butyl Alcohol	E	E	I	G	E
37. Fermentation Alcohol	E	E	NR	G	E
38. Ethyl Alcohol	E	E	NR	G	E
39. Isobutyl Alcohol	E	E	P	I	E
40. Isopropyl Alcohol	E	E	NR	G	E
41. Methyl Alcohol	E	E	NR	G	E
42. Octyl Alcohol	E	E	G	I	E
43. Propyl Alcohol	E	E	P	I	E
44. Amyl Alcohol	E	E	G	NR	E
45. Aniline	G	NR	I	I	G
46. Benzaldehyde	NR	NR	G	NR	I

# RESISTANCE CHART FOR GLOVES

CHEMICAL RESISTANCE CHART	NEOPRENE	NITRILE NBR	POLYVINYL ALCOOL PVA	POLYVINYL CHLORIDE PVC	NATURAL RUBBER
48. Carbon Disulfide	NR	G	E	NR	NR
49. Methylene bromide	NR	NR	G	NR	NR
50. Chlorobenzene	NR	NR	E	NR	NR
51. Chloroform	NR	NR	E	NR	NR
52. Chloronaphthalene	NR	P	G	NR	NR
53. Chlorothene VG	NR	I	G	P	NR
54. Methylene Chloride	NR	NR	G	NR	NR
55. Electroless Copper	E	E	NR	E	E
56. Cyclohexanol	E	E	G	E	E
57. Ethylene Dichloride	NR	NR	E	NR	P
58. Diethylamine	P	I	NR	NR	NR
59. Dimethyl formamide	G	NR	NR	NR	E
60. Dimethyl sulfoxide	E	E	NR	NR	E
61. Dioxane	NR	NR	P	NR	P
62. Di-isobutyl ketone	P	E	G	P	P
63. Aqua Regia (chlorydronitric Acid)	G	I	NR	G	G
64. Ethyl Ether	E	E	G	NR	NR
65. Ammonium Fluoride 40%	E	E	NR	E	E
66. Formaldehyde	E	E	P	E	E
67. Freon TF	E	E	G	NR	NR
68. Furfural	G	NR	I	NR	E
69. Hexane	E	E	G	NR	NR
70. Linseed Oil	E	E	G	E	I
71. Hydrazine 65%	E	E	NR	E	G
72. Hydroquinone saturated	E	E	NR	E	G
73. Sodium Hydroxide 50%	E	E	NR	G	E
74. Potassium Hydroxide 50%	E	E	NR	E	E
75. Ammonium Hydroxyde, concentrate	E	E	NR	E	E
76. Iso Octane	E	E	E	P	NR
77. Kerosene	E	E	G	I	E
78. Methyl Methacrylate	NR	P	G	NR	P
79. Methyl Ethyl Ketone, MEK	P	NR	I	NR	E
80. Methyl Isobutyl Ketone, MIBK	NR	P	I	NR	I
81. Methylamine	G	E	NR	E	E
82. Monoethanolamine	E	E	I	E	E
83. Morpholine	P	NR	G	NR	E
84. Naphta VM&P	G	E	E	I	NR
85. Electroless Nickel	E	E	NR	E	E

# RESISTANCE CHART FOR GLOVES

CHEMICAL RESISTANCE CHART	NEOPRENE	NITRILE NBR	POLYVINYL ALCOOL PVA	POLYVINYL CHLORIDE PVC	NATURAL RUBBER
86. Nitropropane 95.5%	G	NR	E	NR	E
87. Nitrobenzene	NR	NR	G	NR	I
88. Nitromethane 95.5%	E	I	G	P	E
89. Propylene Oxide	NR	NR	G	NR	P
90. Pentachlorophenol 1.25% H <sub>2</sub> O	E	E	NR	I	NR
91. Pentane	E	E	G	NR	P
92. Perchloroethylene	NR	G	E	NR	NR
93. Hydrogen Peroxide 30%	E	E	NR	E	E
94. Phenol 90%	E	NR	I	G	E
95. Tricresyl Phosphate TCP	I	E	G	I	E
96. Dibutyl Phthalate	I	G	E	NR	G
97. Dioctyl Phthalate DOP	G	G	E	NR	I
98. Silicon Etch	G	NR	NR	I	NR
99. Stoddard Solvent	E	E	E	I	NR
100. Sulfuric Acid 95%	I	NR	NR	G	NR
101. Rubber Solvent	G	E	E	NR	NR
102. Styrene	NR	NR	G	NR	NR
103. Turpentine	NR	E	G	P	NR
104. Carbon Tetrachloride	NR	G	E	I	NR
105. Tetrahydrofuran THF	NR	NR	P	NR	NR
106. Toluene, Toluol	NR	I	G	NR	NR
107. Toluene Di-Isocyanate TDI	NR	NR	G	P	I
108. Toluol	NR	I	G	NR	NR
109. Trichlorethylene TCE	NR	NR	E	NR	NR
110. Triethanolamine 85% TEA	E	E	G	E	G
111. Xylène	NR	G	E	NR	NR
112. Xylol	NR	G	E	NR	NR