This Chemical Resistance Chart is intended to provide general information about the reactions of different glove materials to the chemicals listed. This information is based upon published research data. Top Glove's gloves have not been individually tested against these chemicals. Variability in glove thickness, chemical concentration, temperature and length of exposure to chemicals will affect the performance.

Disclaimer: This information should be used for reference purpose only. User must proceed with caution when handling these chemicals.

NOTE: E = Excellent G = Good F = Fair P = Poor

Acetamide F P P F Acetamide F P P F Acetic Acid G P F F Acetic Acid 30% P G G E Acetic Acid 30% F P F P F P Acetic Acid 30% F P P F P P F P P P Acetic Acid Acetic Anhydride F P P P P P Acetic Acid Acetic Anhydride - P P P P Acetyl Chioride (dry) P F P P P Acetyl Chioride (dry) P F P P P Acetyl Chioride (dry) P F P P P Acetyl Chioride (dry) P P P P Acetyl Chioride (dry) P P P P Acetyl Chioride (dry) P P P P Acetyl Chioride (dry) Acetyl Chioride (dry) Acetyl Chior	Chemical	NR Latex	Vinyl	Nitrile	Neoprene		
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Bromopropionic Acid	(-		F P		- P
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Borax (Sodium Borate)				- E		G orginalis		E
Boric Acid	. 3		and the second second second	E	2000	E	agentationer 2(4) ha	Р
Brewery Slop		A CONTRACTOR OF THE PARTY OF TH				Ē		E
Bromine		>		F		P	-	P
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Butanol (Butyl Alcohol)		E P		F -		E E		G
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Butyl Amine		P		P				P
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Calcium Nitrate		E		E		E		E
Calcium Oxide		G		G		E		E
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Cane Juice	ANGER AND STREET AND S	E .	156 3316	E P	E VOIDS (EEE)	E P		P
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Carbon Disulfide		P		P		P		P
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Carbon Tetrachloride (dry)		P		P		P		P
Carbon Tetrachloride (wet)		P -		E		F E		P E
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Carponic Acid Catsup		<u>-</u>		E		E		E
Calsup Chloric Acid		-		Ē				
Chlorinated Glue		*				G		P
Chlorine Water		F		E		P		P
Chlorine, Anhydrous Liquid		F		Р		P		P
Chlorine (dry)		Page 6		Pa as		G .		F P
Chloroacetic Acid		P F		G P		<u>P</u>		E
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Chlorobenzene (mono)		P		P	22 14382614,0395.0	P	2 7/250/25	P

hloroform (a)	Р		Р		Р	P	otality states and
hlorosulfonic Acid	P		P	000000000000000000000000000000000000000	9	P	
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hromic Acid (30%)	P P		E P	nganggangan nasang	P P	P P	
hromic Acid (50%) hromium Salts	P		E		r	P	
lider	-	ACC 100 100 100 100 100 100 100 100 100 1	E		E	E	
itric Acid	E		G			E	
itric Oils liorox (Bleach)	- P		- E		E P	P G	
Coffee	E		-	personal desiration of the	E	E	22,484,985,985
Copper Chloride	F		E		e	E	
Copper Cyanide	E		E		E G	E	
Copper Fluoborate Copper Nitrate	<u>-</u> F		E E		G E	E	
Copper Sulfate (5%)	F		Ē	<u></u>	E	E	
Copper Sulfate (>5%)	F		E		E	E	5000000000
Tream Tresols	- Р		<u>.</u> Р	Sept. Company Property	E P	P P	
resuls Cresylic Acid	P		P	<u> </u>	P	P	
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yanic Acid	60 S (# E		<u> </u>	Company and the factor	F	F P	2000
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yclohexylamine	P		ije i i i	120000000000000000000000000000000000000	E 1977	# 15 SF	
Detergents	G F		E P	2	E P	G P	
Diacetone Alcohol Dibenzyl Ether	F		P	p	-	G	
Dibutyl Phthalate	F		P			G	
Dichlorobenzene	Р		P	CONTRACTOR CONTRACTOR	P	P	enensielen
Dichloroethane Diesel Fuel	P		P E	. 10.10.1	P E	P G	
Diethanolamine	Ŧ		E	SOUTH CONTRACTOR OF THE CONTRA		E	
Diethylamine	Ė	100 mm/25 mm	P	(F	E	
Diethyl Ether	P		P		<u>P</u>	P	Secure Services
Diethylene Glycol Dimethyl Aniline	E P		F P		E P	E P	
Dimethyl Formamide	F	10.5 x	P	in facility and the control of	P	P	2007/05/2007
Dimethyl Sulfoxide (b)	E				G 💮		and to substitute the same
Diphenyl	P		-	1	P	G	
Diphenyl Oxide Dyes	P -		P G		<u>E</u> .	P -	5669650)65
Di-N-Butylamine	P				E	•	
Dochloroacetyl Chloride	P		_		P	-	50000000000000000000000000000000000000
,3-Dioxane	F P		•		<u>Р</u> Р	-	
l,4-Dioxane Epichlorohydrin	F		-		r P		
psom Salts (Magnesium Sulfate)	G		E		E	E	
Ethane	P		E		<u>E</u>	G	******************
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Ethanolamine	G	6-11 660 HA-25 A	P		G	G	
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Ethyl Acetate	F		P P		P P	P	
Ethyl Benzoate Ethyl Chloride	G		P		É	F	29777747444114426
Ethyl Ether	P		P	Section 1	P	P	
Ethyl Sulfate	**		-		E	-	
Ethylene Bromide Ethylene Chloride	F		P P		P === P	F	
Ethylene Chlorobydrin	F		P P		P	E	
Ethylene Diamine	G		P		E	G	i
Ethylene Dichloride (a)	P		P		P	P	
Ethylene Glycol Ethylene Oxide	E P		E P		E P	E	
Ethylene Oxide Ethylene Trichloride (a)	P		P		•	P)
Fatty Acids	-		E		G	F	
Ferric Chloride	E		E		E	G	
Ferric Nitrate	E E		E E		E E	E E	
Ferric Sulfate					-		
Ferric Sulfate Ferrous Chloride	E		E		E	.	

Fig.	Plant	· ·	= 1			P	
Commaldehyde, 30-70%	Fluorine Fluosilleic Acid						
Formit Actid Ferent 11	Formaldehyde, 30-70%	Service Compression Compression Com-		I			G
Page	Formaldehyde, 100%		The state of the s				Data Market Pathalasta erreditification estimation de la constitution
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Salic Acid E			_				
Gasoline, (high-aromatic) P E E E E G <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
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Gelatin GE	Gasoline, leaded, ref.		_			LANGUAGE STATE OF THE STATE OF	
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Silver F							
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Glycelic Acid	Glutaraldehyde, <5%			A ZORGONA CONTRACTOR CONTRACTOR			and the second s
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Noney	Heptane				F	5	
Hydraulic Oil (Synthetic)	Honey						
Hexane				enteces to entertitie			
Hydrozine							
Hydrobromic Acid, 20%		mpa incompression	and the second state of the second second second		en jajaponjoja en jaron 1945.		
Hydropromic Acid, 100% E					G	P	200 (4.10) - Control of the control
Hydrochloric Acid, 37% E	Hydrobromic Acid, 100%					The second secon	
Hydrochloric Acid, 100% P						the special parties and more special	The state of the s
Hydrochoric Acid, Dry Gas							
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Hydrogen Gas	Hydrofuosilicic Acid 20%		E		E	E	G
Hydrogen Peroxide 10%				- Construction		4	
Hydrogen Peroxide 30%							
Hydrogen Peroxide 50%							
Hydrogen Peroxide 100% F	Hydrogen Peroxide 50%					A STREET, STRE	
Hydrogen Sulfide (dry)	Hydrogen Peroxide 100%						
Hydroquinone	Hydrogen Sulfide (aqua)						
Try	Hydrogen Sulfide (dry)		***************************************			and the second control of the second of the	
Tink	Hydroxyacetic Acid 70%		CONTRACTOR OF THE				
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Solution E E E E G	Iodine (in alcohol)						<u> </u>
Isopropyl Acetate					400.000.000	no naje sanon septembri poener; angua, angu	***************************************
Sopropylether							
Sobate - E E P						G	Р
P	Isotane		Season Service montered				
Jet Fuel (JP3, JP4, JP5, JP8) P F E P Kerosene P E E E Ketones E P P P Lacquer Thinners P P P P Lacquers P P P P Lactic Acid E G E E Lard P E E P Latex - E - - Lead Acetate E G G E							
Kerosene P E E E Ketones E P P P Lacquer Thinners P P P P Lacquers P P P P Lactic Acid E G E E Lard P E E P Latex - - E - Lead Acetate E G G E					F		
Ketones E P P P Lacquer Thinners P P P P Lacquers P P P P Lactic Acid E G E E Lard P E E P Latex - - E - Lead Acetate E G G E							
Lacquer Thinners P P P P Lacquers P P P P Lactic Acid E G E E Lard P E E P Latex - - E - Lead Acetate E G G E			E		P		P
Lacquers P P P P Lactic Acid E G E E Lard P E E P Latex - - E - Lead Acetate E G G E	Lacquer Thinners		entroping page 200		and the party of the same of t		
Lard P E E P Latex - - E - Lead Acetate E G G E							
Latex - - E - Lead Acetate E G G E							
Lead Acetate E G G E			on de la company				
				a a promoto macentale	entiti Verset Laarsenten 27		E
			E	8.55	E	E	E

Lead Sulfamate	G	: I	•	;	(3		E
Ligroin	P		-	eciyosessisopeys	Commercial Complete Commercial Commercial Commercial Commercial Commercial Commercial Commercial Commercial Com			G .
Lime Linoleic Acid	- P		<u> </u>			3	military and a second second	<u>E</u>
Lithium Chloride	G		F	The second	11 10 14 10 10 10 10 11 11 11 11 11 11		200000000000000	E
Lithium Hydroxide	8 450 65	Seeding to United Seed And Se		(2000 to 1000			100 MARCH COMPANY (1994)	
Lubricants Lye: KOH Potassium Hydroxide	P	manager and the second			announced the Same and	3		P G
Lye: NaOH Sodium Hydroxide	E		E	:		E		G
Lye: Ca(OH)2 Calcium Hydroxide	G					<u> </u>		E G
Magnesium Bisulfate Magnesium Carbonate	G	100000000000000000000000000000000000000						E
Magnesium Chloride	E		C			E		E
Magnesium Hydroxide Magnesium Nitrate	E		1			E E		e e
Magnesium Oxide		ACCOUNT NAMED AND	HUSHARDE KUNNELINGS					E
Magnesium Sulfate (Epsom Salts)	G	*****				E 9		E P
Maleic Acid Maleic Anhydride	<u> </u>			•	C-6-10-5-1-10-1-10-10-10-10-10-10-10-10-10-10-10	P	and the forther than the	P
Malic Acid	G					E :		P
Managese Sulfate Mash	E	ACTUAL DESCRIPTION OF THE PARTY	19779630000000000000000000000000000000000	F		E E		E E
Mayonnaise	n seedlesteven P	0.0000000000000000000000000000000000000	Book-forebrendavita)	amount manage to be being	F		E
Malathion, 30-70%	E	A A II I I I I I I I I I I I I I I I	114mg/mm/h/547447.0					1
Melamine Mercuric Chloride (dilute)	- -			Ē		F E		P E
Mercuric Cyanide	-		- 1	4	**************************************	A	50000	A
Mercurous Nitrate Mercury	E	11,000,000,000,000,000,000,000	A			S E		G E
Methane	F			• •		<u>-</u>	5 E 5	G =
Methanol (Methyl Alcohol)	E		() () () () ()	E		E		E
Methyl Acetate Methyl Acetone	F) }	Childrenwalderens	P P		G P
Methyl Acrylate	1					?		G
Methyl Alcohol 10% Methylamine	E			E E		E E		E G
Methyl Bromide	F	***	Partition Production Production	P		G G		P
Methyl Butyl Ketone	J	1,11,111			Annumaning (Angles Annual	P -		P
Methyl Cellosolve Methyl Chloride (a)	F			P P		E P		G P
Methyl Dichloride		pominal December 1990	Activities and activities of the con-	E		Р	SCHOOL OF SPECIAL STATES	-
Methyl Methacrylate		Conference (con	302cm2546m264m	F	Apply beautiful to the second of the second	P G	500.650.65	### ### F
Methylene Chloride (a) Methyl Ethyl Ketone		7		r Pagasas		G		G
Methyl Ethyl Ketone Peroxide		>		-		P		P
Methyl Isobutyl Ketone Methyl Isopropyl Ketone)		P P		P P		P P
Methyl Methacrylate		9				P		Þ
Methylamine Metylene Chloride (a)		3		P P		G P		-
Milk		Z E	made 2/2/2/2017 15/2/2017	E E		r E		E
Mineral Spirits		9		Ē		E		F
Molasses Monochloroacetic Acid	STATE SECURIOR STATES OF STATES	E	President and Company of the	<u>E</u>		E P		E E
Monoethanolamine	(3	A STATE STATE OF STREET	P		G		P
Morpholine			C TOTAL PLANT THE CARE OF THE CASE OF	e G		P E	5, 5,	P G
Motor Oil Mustard		3		G		G	24.045.250	E
Naphthalene (a)		P		P		P		P
Naphtha Natural Gas	227	P <u> </u>		E E		E E		P E
Nickel Chloride		E		E		E	9 60 8	G
Nickel Nitrate		E 3		E E	<u> </u>	E E	<u> </u>	E E
Nickel Sulfate Nitrating Acid (<1% Acid)		s F	***	P		-		E
Nitrating Acid (<15%, H2SO4)		F		P		_		E
Nitrating Acid (>15% H2SO4) Nitrating Acid (<15% HNO3)		F F		P P		P •	201000000	E E
Nitric Acid (5-10%)		Р		E		P		G
Nitric Acid (20%)	The state of the state of the state of	P		E	# 450 Exercise (1997)	P P		P P
Nitric Acid (50%) Nitric Acid (conc.)		P P		G G		P		P
Nitrobenzene	Section Property of Section Property and Committee	P		P		P		P
	When the second							P
Nitromethane Nitrous Acid		G F		G E	1000.000	P	457650050	P

Oils: Aniline	P	Р	P	Р
Anise	-	*		P P
Bay Bone			E	P
Castor Cinnamon	E	E P	G .	E
Citric Clove	-	G -	P E	P
Coconut	P	E	E	F
Cod Liver Corn	P	E G	E P	G E
Cottonseed	P	G	E	F
Creosote Diesel Fuel (20, 30, 40, 50)	P	F G	P E	F G
Fuel (1, 2, 3, 5A, 5B, 6) Ginger	P	E	G E	P E
Hydraulic Acid (Petro)	P	E	E	E
Hydraulic Acid (Synthetic) Linseed	P	E	P E	E P
Mineral	P	G F	E	G
Olive Orange	P +	F	P E	G F
Palm Peanut	- P	E	E E	P G
Peppermint	m	₩	P	P
Pine Rapeseed	P P	- P	P P	P G
Rosin Sesame Seed	-	F E	E E	- P
Silicone	P	E	E	P
Soybean Sperm (whale)	P -	E .	E	F P
Tanning Transformer	- P	- G	E E	P G
Turbine	Р	E	G	P
Oleic Acid Oleum 25%	P	F	G P	F
Oleum 100%	P	P	P	P
Oxalic Acid (cold) Ozone	G P	G	P	P
Palmitic Acid Paraffin	G	G	E G	P G
Pentane	P	E	E	G
PCB (Polychlorinated Biphenyls) Perchloric Acid, 30-70%	P F	F	G P	E
Pentachlorophenol Perchloroethylene	P P	F F	F	P P
Peroxyacetic Acid	P	-	P	-
Petroleum Petroleum	F P	G +	E E	E G
Phenol, 10% Phosphoric Acid, <40%	E G	F G	P P	P G
Phosphoric Acid, >40%	G	G	P	G
Phosphoric Acid (crude) Phosphoric Acid (molten)	P -	G P	P -	P E
Phosphoric Acid Anhydride	entraga lega B asanga lega	-	P -	E -
Phosphorus Phosphorus Trichloride	P	E P	P	P
Photographic Developer Photographic Solutions	G -	E	E G	E G
Phthalic Acid	-		P	E
Phthalic Anhydride Picric Acid	E P	P	P F	E E
Potash (Potassium Carbonate) Potassium Bicarbonate	E	E E	E	E E
Potassium Bromide	E	E	E	E
Potassium Chloride Potassium Chloride	E	E E	E	E
Potassium Chromate	G E	E	E E	E G
Potassium Cyanide Solutions Potassium Dichromate	G	E	E	E
Potassium Ferricyanide Potassium Ferrocyanide	G E	E E	P	E
Potassium Hydroxide (sat.)	G	E	G	G
Potassium Hypochlorite Potassium Iodide	F G	G E	E	G E
	and the second second second section of the section of the second section of the section of the second section of the section of			

Potassium Permanganate	E	E	F	E		
Potassium Sulfate	E	E	E	E	}	
Potassium Sulfide Propane (liquefied)	G P	E E	E E	E F		
Propylene Dichloride	P	P		F		
Propylene Glycol	E	F	E	F		
Pyridine Pyrogallic Acid	P -	P E	P -	E		
Resorcinal	•	F	<u>.</u>	P	ļ	
Rosins	E	F	E E	E E	ļ	
Rum Rust Inhibitors	.		E	F	Į	
Salad Dressings	•	-	E	-		
Salicyclic Acid Salt Brine (NaCl saturated)	E	G E	G E			
Sea Water	E	Ē	Ē	G		
Shellac (Bleached)	E	-	. E	G		
Shellac (Orange) Silicon Etch	P	-	E P	P -		
Silver Nitrate	E	E	G	E		
Soap Solutions	G	E	E	G		
Soda Ash (see Sodium Carbonate) Sodium Acetate	E	E G	E G	E G	ĺ	
Sodium Aluminate	E E	E	-	E		
Sodium Benzoate	G	G	G	E		
Sodium Bicarbonate Sodium Bisulfate	E	E	E	E E		
Sodium Bisulfide	E E	E	E E	E	ĺ	
Sodium Borate (Borax)	E	E	E	E		
Sodium Bromide	E	G ₩	- E	E	1.1	
Sodium Carbonate Sodium Chlorate	E E	E	G E	E	41.	
Sodium Chloride	E	E	E	E		
Sodium Chromate	G	-	E	E	1111	
Sodium Cyanide Sodium Ferrocyanide	E G	E	E	E	- /	
Sodium Fluoride	_	E	E	E		
Sodium Hydrosulfite	F	F E	F E	G		
Sodium Hydroxide 20% Sodium Hydroxide 50%	E E	E	E	G		
Sodium Hydroxide 80%	E	E	P	G	1	
Sodium Hypochlorite <20%	F	E	G	F F		
Sodium Hypochlorite 100% Sodium Hyposulfate	F F	- G	P -	F		
Sodium Metaphosphate	E	E	E	G		
Sodium Metasilicate	E G	E	E	E G		
Sodium Nitrate Sodium Perborate	G G	E	E G	G		
Sodium Peroxide	G	G	G	G		
Sodium Polyphosphate	F	E	E	G		
Sodium Silicate Sodium Sulfate	E G	E E	E	E		
Sodium Sulfide	G	E	E	E		
Sodium Sulfite	G	E	E	E		
Sodium Tetraborate Sodium Thiosulfate (hypo)	E G	E	E G	G E		
Sorghum	Ē		E	Ē		
Soy Sauce	-	-	E	E		
Stannic Chloride Stannic Fluoborate	<u>E</u> -	E	E	F E	-	
Stannous Chloride	E	E	Ē	Ē		
Starch	E	E	E	E	J	
Stearic Acid Stoddard Solvent	<u>-</u> Р	G F	G E	G F	1	
Stoddard Solvent Styrene	P	P	P	P		
Sugar (liquids)	E	-	E	E]	
Sulfate (liquors)	G	G	E	G	1	
Sulfate Chloride Sulfur Dioxide	P -	F	P P	P G		
Sulfur Dioxide (dry)	F	E	P	P]	
Sulfur Hexafluoride	P	G	G	E	1	
Sulfur Trioxide Sulfur Trioxide (dry)	F	E	P P	P	1	
					3	

Sulfuric Acid (75-100%)	Р	P	F	Р
Sulfuric Acid (cold conc.)	P	P	P	P
Sulfuric Acid (hot conc.)	P	P	Р	Р
Sulfurous Acid	G	E	G	F
Tallow	4 (1.2 m) 1. (1.1 m) 1	-	E	G
Tannic Acid	E	E	E	E
Tanning Liquors	F	E	G	E .
Tartaric Acid	E	E	E	
Tetrachioroethane	P	F	Р	Р
Tetrachloroethylene	P	P	P	P
Tetrahydrofuran	Р	P	Р	Р
Tin Salts	E	E	E	
Toluene (a)	P	P	Р	Р
Toluene-2.4-Diisocyanate (TDI)	P	-	P	_
Tomato Juice	E	E	E	E
Tomato Juice Trichloroacetic Acid	F	G	_	p
Trichloroethane	P	F	P	Р
Trichloroethylene (a)	P	P	P	P
Trichloropropane	P	-	Р	E
Tricresyl Phosphate	G	P	P	F
Triethanolamine	F	E	E	E
Trinitrotoluene	P	P		. E
Trisodium Phosphate	E	Е	E	E
Turpentine	P	P	-	P
Urea	-	P	G	G
Uric Acid		6 E 6	-	E
Urine	P	E	E	P
Varnish	P	P	G	P
Vegetable Juice	-	-	E	-
Vinegar	G	G	G	G
Vinyl Acetate	Р	P	P	Ρ .
Vinyl Chloride	F	P	P	P
Water, Deionized	E	E	E	E
Water, Acid, Mine	G	G	E	F
Water, Distilled	E	E	E	E
Water, Fresh	E	G	E	E
Water, Sait	E	G	E	E
Weed Killers		5 5 F 5 5	E	F
Whey	-	-	E	-
Whiskey & Wines	E	E	E	F
White Liquor (Pulp Mill)	-	E	E	E
White Water (Paper Mill)		E E		€ "
Xylene	P	P	Р	P≁
Zinc Chloride	E	G	E	E -
Zinc Hydrosulfide	-	-	E	E
Zinc Sulfate	G	E	E	E

Prepared By: Noraini Raus 24/12/2003 Verified By: Mr Puon Tuck Seng Factory Manager 24/12/2003