



## VINYL GLOVE CHEMICAL RESISTANCE CHART

The color coded squares in each column is for ease in understanding how our gloves rate against each chemical listed, in relation to splash applicability.

<b>GREEN</b>	The glove is very well suited for application with that chemical.
<b>YELLOW</b>	The glove is suitable for that application under careful control of its use.
<b>RED</b>	Avoid use of the glove with this chemical.

**\*Limited Service**   **VG= Very Good**   **G= Good**   **F=Fair**   **P=Poor (not recommended)**

Product ID GLP0081 (Powder Free)	Degradation Rating	Permeation Breaktime	Permeation Rating
Product ID GLP0091 (Lightly Powdered)			
CHEMICAL			
		—	—
2. Acetic Acid		45	—
3. Acetone		—	—
4. Acetonitrile		—	—
5. Ammonium Flouride		240	—
6. Ammonium Hydroxide		240	—
7. Aniline		20	VG
8. Butyl Acetate		—	—
9. Butyl Alcohol		<10	F
10. Butyl Cellosolve		—	—
11. Citric Acid, 10%		>360	—
12. Cyclohexanol		60	E
13. Dimethyl Formamide		—	—
		—	—
15. Ethanolamine		120	—
16. Ethyl Acetate		—	—
17. Ethyl Alcohol		<10	F
		—	—
19. Ethylene Glycol		45	VG
20. Ethyl Ether		—	—
21. Formaldehvde		20	VG






a division of...



23. Hexane		—	—
		>360	E
25. Hydrochloric Acid, conc.		>360	—
26. Hydrogen Peroxide, 30%		>360	E
		10	VG
28. Isopropyl Alcohol		<10	F
29. Kerosene		30	G
30. Maleic Acid, saturated		>360	—
31. Methyl Alcohol		10	G
32. Methyl Ethyl Ketone		—	—
		—	—
34. Nitric Acid, 10%		>360	E
35. Octyl Alcohol		9	E
		—	—
		30	VG
38. Phosphoric Acid, 85%		>360	—
		<10	F
40. Sodium Hydroxide, 50%		>360	—
41. Stoddard Solvent		40	E
42. Sulfuric Acid, 47%		>480	—
43. Tricresyl Phosphate		>360	E
		>360	E
45. Xylene, Xylol		—	—

**Note: All Numeric designations within the product classifications are denoted in minutes.**

	<b>GREEN</b>	The glove is very well suited for application with that chemical.
	<b>YELLOW</b>	The glove is suitable for that application under careful control of its use.
	<b>RED</b>	Avoid use of the glove with this chemical.