

Introduction to the 7th Edition

When reviewing the following recommendations, remember that tests are conducted under laboratory conditions, and that actual workplace conditions usually dictate a *combination* of performance capabilities. A product's resistance to cuts, punctures, and abrasion must also be taken into account as a critical usage factor. A glove with excellent permeation resistance may not be adequate if it tears or punctures easily. Always factor in the physical performance requirements of the job or application when selecting a chemical-resistant glove.

Permeation/Degradation Resistance Guide for Ansell Chemical Resistant Gloves

Ansell's ASTM standard permeation and degradation tests are presented on the following pages as an aid in determining the general suitability of various products for use with specific chemicals. Because the conditions of ultimate use are beyond our control, and because we cannot run permeation tests in all possible work environments and across all combinations of chemicals and solutions, these recommendations are advisory only. THE SUITABILITY OF THE PRODUCT FOR A SPECIFIC JOB MUST BE DETERMINED BY TESTING BY THE PURCHASER.

Definition of Key Terms

Permeation is a process by which a chemical can pass through a protective film without going through pinholes, pores, or other visible openings. Individual molecules of the chemical enter the film, and "squirm" through by passing between the molecules of the glove compound or film. In many cases the permeated material may appear unchanged to the human eye.

Chemical permeation can be described in simple terms by comparing it to what happens to the air in a balloon after several hours. Although there are no holes or defects, and the balloon is tightly sealed, the air gradually passes through (permeates) its walls and escapes. This simple example uses gas permeation, but the principle is the same with liquids or chemicals.

Permeation data are presented in two values: **Breakthrough** time and **Rate**. Breakthrough times (min.) are the times observed from the start of the test to first detection of the chemical on the other side of the sample (for test methodology, see the outside back cover of this guide). These times represent how long a glove can be expected to provide effective permeation resistance when totally immersed in the test chemical.

Permeation rates are the highest *flow rates* recorded for the permeating chemicals through the glove samples during a six-hour or eight-hour test. These qualitative ratings are comparisons of permeation rates to each other.

Degradation is a reduction in one or more physical properties of a glove material due to contact with a chemical. Certain glove materials may become hard, stiff, or brittle, or they may grow softer, weaker, and swell to several times their original size. If a chemical has a significant impact on the physical properties of a glove material, its permeation resistance is quickly impaired. For this reason, glove/chemical combinations rated "Poor" or "Not Recommended" in degradation testing were not tested for permeation resistance. Please note, however, that permeation and degradation do not always correlate.

The overall Degradation **Rating** for each chemical is explained in "How To Read The Charts."

How to Read the Charts

Three categories of data are represented for each Ansell product and corresponding chemical: 1) overall degradation resistance rating; 2) permeation breakthrough time, and 3) permeation rate.

Standards for Color-Coding

A glove-chemical combination receives **GREEN** if either set of the following conditions is met:

- The degradation rating is Excellent or Good
- The permeation breakthrough time is 30 minutes or longer
- The permeation rate is Excellent, Very Good, or Good.

OR

- The permeation rate is not specified
- The permeation breakthrough time is 240 minutes or longer
- The degradation rating is Excellent, Very Good, or Good

A glove-chemical combination receives **RED** if: the degradation rating is Poor or Not Recommended, regardless of the permeation rating.

All other glove-chemical combinations receive YELLOW . In other words, any glove-chemical combination not meeting either set of conditions required for Green, and not having a Red degradation rating of either Poor or Not Recommended, receives a YELLOW rating.

Key to Permeation Rate	
	Simply Stated, Drops/hr Through a Glove (eyedropper-size drops)
E – Excellent; permeation rate of less than 0.9 μg/cm²/min.	0 to 1/2 drop
VG – Very Good; permeation rate of less than 9 μg/cm²/min.	1 to 5 drops
G – Good; permeation rate of less than 90 μg/cm²/min.	6 to 50 drops
F – Fair; permeation rate of less than 900 μg/cm²/min.	51 to 500 drops
P – Poor; permeation rate of less than 9000 μg/cm²/min.	501 to 5000 drops
NR - Not Recommended; permeation rate greater	
than 9000 µg/cm²/min.	5001 drops up

Note: The current revision to the ASTM standard permeation test calls for permeation to be reported in micrograms of chemical permeated per square centimeter of material exposed per minute of exposure, "µg/cm²/min."

Key to Permeation Breakthrough

>Greater than (time) < Less than (time)

Key to Degradation Ratings

- E-Excellent; fluid has very little degrading effect.
- G Good; fluid has minor degrading effect.
- F-Fair; fluid has moderate degrading effect.
- **P**–Poor; fluid has pronounced degrading effect. **NR**–Fluid was not tested against this material.

NOTE: Any test samples rated P (poor) or NR (not recommended) in degradation testing were not tested for permeation resistance. A dash (-) appears in those cases.

Specific Gloves Used for Testing

0													
	Degradation	Permeation											
Nitrile	Sol-Vex® 37-145	Sol-Vex® 37-165											
	(11 mil/0.28 mm)	(22 mil/0.54 mm)											
Neoprene Unsupported	29-865	29-865											
	(18 mil/0.46 mm)	(18 mil/0.46 mm)											
Polyvinyl Alcohol Supported	PVA^{TM}	$PVA^{\text{\tiny TM}}$											
Polyvinyl Chloride Supported	Snorkel®	Monkey Grip™											
Natural Rubber Latex	Canners 392	Canners 392											
	(19 mil/0.48 mm)	(19 mil/0.48 mm)											
Neoprene/Latex Blend	Chemi-Pro 224	Chemi-Pro 224											
	(27 mil/0.67 mm)	(27 mil/0.67 mm)											
Laminated LCP™ Film	Barrier 2-100	Barrier 2-100											
	(2.5 mil/0.06 mm)	(2.5 mil/0.06 mm)											

Single palm thickness is listed in both mil and metric millimeter (mm) for Unsupported Gloves. Supported Gloves are specified by glove weight, not thickness.

Why is a product with a shorter breakthrough time sometimes given a better rating than one with a longer breakthrough time?

One glove has a breakthrough time of just 4 minutes. It is rated "very good," while another with a breakthrough time of 30 minutes is rated only "fair." Why? The reason is simple: in some cases the *rate* is more significant than the *time*.

Imagine connecting two hoses of the same length but different diameters to a faucet using a "Y" connector. When you turn on the water, what happens? Water goes through the smaller hose first because there is less space inside that needs to be filled. But when the water finally gets through

the larger hose it really gushes out. In only a few minutes, the larger hose will discharge much more water than the smaller one, even though the smaller one started first.

The situation is similar with gloves. A combination of a short breakthrough time and a low permeation rate may expose a glove wearer to less chemical than a combination of a longer breakthrough time and a much higher breakthrough rate, if the glove is worn long enough.

SPECIAL NOTE: The chemicals in this guide highlighted in BLUE are experimental carcinogens, according to the ninth edition of Sax' Dangerous Properties of Industrial Materials. Chemicals highlighted in GRAY are listed as suspected carcinogens, experimental carcinogens at extremely high dosages, and other materials which pose a lesser risk of cancer.

Permeation/Degradation Resistance Guide for Ansell Gloves

The first square in each column for each glove type is color coded. This is an easy-to-read indication of how we rate this type of glove in relation to its applicability for each chemical listed. The color represents an overall rating for both degradation and permeation. The letter in each square is for Degradation alone...

GREEN: The glove is very















listed. The color represents an overall rating for both degradation and permeation. The letter in each																	Ŧ		Z				
GREEN: The glove is very well suited for application with that chemical.	L	AMINAT FILM	Έ	(NITRILE)		SUPPOR IEOPREN		P	JPPORTI OLYVINY ALCOHOI	′L		OLYVINY HLORID (Vinyl)		1	NATURAL RUBBER CANNERS			OPREN RAL RUE BLEND	BBER		
YELLOW: The glove is suitable for that application under careful control of its use.		BARRIEF	2		SOL-VEX	(29-865			PVA		,	NORKE	L		HANDLE		CH	IEMI-PR	0*		
RED: Avoid use of the glove with this chemical.	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate		
CHEMICAL	Deg Rati	Perr Brez	Perr Rate	Deg Rati	Perr Brez	Perr Rate	Deg Rati	Perr Bre	Perr Rate	Deg Rati	Perr Brez	Perr Rate	Deg Rati	Peri Brea	Perr Rate	Deg Rati	Perr Bre	Perr Rate	Deg Rati	Perr Brez	Perr Rate		
1. Acetaldehyde	•	380	Е	Р	_	_	Е	10	F	NR	_	_	NR	_	_	E	7	F	Е	10	F		
2. Acetic Acid		150		G	270	_	Е	60	_	NR	_	_	F	180	_	E	110		Е	260			
3. Acetone	A	>480	E	NR	_	_	Е	10	F	Р	_	_	NR	_	_	E	10	F	G	10	G		
4. Acetonitrile	A	>480	E	F	30	F	Е	20	G	•	150	G	NR			Е	4	VG	Е	10	VG		
5. Acrylic Acid	_	_	_	G	120	_	Е	390	_	NR	_	_	NR	_	_	E	80	_	Е	65			
6. Acrylonitrile	Е	>480	E	_			_		_	_	_		_			_			_				
7. Allyl Alcohol	A	>480	E	F	140	F	Е	140	VG	Р	_	_	Р	60	G	E	>10	VG	Е	20	VG		
8. Ammonia Gas		19	E	_	>480	_	A	>480	_	_	_		-	6	VG	_	_			27	VG		
9. Ammonium Fluoride, 40%	<u> </u>	_	<u> </u>	E	>360	_	E	>480		NR		_	E	>360		E	>360	_	E	>360	凵		
10. Ammonium Hydroxide	E	30	<u> </u>	E	>360	_	E	250	_	NR	_	<u> </u>	E	240		E	90	-	E	240	\square		
11. Amyl Acetate	A	>480	E	Е	60	G	NR	_	_	G	>360	E	Р		_	NR	_	<u> </u>	Р		Ш		
12. Amyl Alcohol	_	_	_	E	30	E	Е	290	VG	G	180	G	G	12	Е	E	25	VG	Е	45	VG		
13. Aniline	A	>480	E	NR			E	100	Р	F	>360	Е	F	180	VG	E	25	VG	E	50	G		
14. Aqua Regia	_		<u> </u>	F	>360	_	G	>480	_	NR	_	_	G	120	_	NR	_		G	180	_		
15. Benzaldehyde	A	>480	E	NR	_	_	NR		_	G	>360	E	NR	_	_	G	10	VG	G	25	F		
16. Benzene, Benzol	A	>480	E	Р		_	NR		_	E	>360	E	NR	_	_	NR			NR		\blacksquare		
17. Benzotrichloride	<u> </u>	_	<u> </u>	E	>480	E	NR		_	_	_	_	_	_	_	NR	-	<u> </u>	NR	_	\vdash		
18. Benzotrifluoride	<u> </u>	_	_	E	170	G	F	-	_	E	_	_	G	<10	F	Р	50	G	\vdash		\vdash		
19. Bromine Water	<u> </u>	-	<u> </u>	E	>480	E	E	>480	E	_	-	_		_	_		-	_			_		
20. 1-Bromopropane	A	>480	E	-	23	F	-	<10	Р	A	>480	E		<10	F	_	<10	Р		<10	Р		
21. Bromopropionic Acid	A	>480	_	F	120	_	E	420	_	NR	- 2/0	_	G	180	_	E	190	_	G	180	\vdash		
22. Butyl Acetate	A	>480	E		75	F	NR		_	G F	>360	E	NR	100		NR	- 20		Р				
23. Butyl Alcohol	A	>480	E	E E	>360	E E	E G	210	VG F		75	G	G F	180	VG	E F	20	VG	E	45	VG		
24. Butyl Carbitol	_	>480	E	E	323 90	VG	F	188 120	F	E	>480 120	E G	P	397	VG	E	44 45	G	E E	148 40	G G		
25. Butyl Cellosolve			E	NR		<u> </u>	E	190	F	E		VG	NR			F		G	E	100	F		
26. gamma-Butyrolactone 27. Carbon Disulfide	A	>480 >480	E	G	30	F	NR	190	Г	E	120 >360	E	NR		_	NR	60	G	NR	100			
28. Carbon Tetrachloride		>400	E	G		G			_	F		E	F	 25	F		_	┢═			\dashv		
	_	>480	E	G F	150 90	G	NR F	<u> </u>	— Р	E A	>360 >360	E	NR	25	Г	NR F	 10	G	NR F	— 15	G G		
29. Cellosolve Acetate 30. Cellosolve Solvent	E	>480	E	G	210	G	E	120	F		>360	G	NK P		\vdash	E	25	VG	E	20	VG		
31. Chlorine Gas	Ē.	>480	E	_	210		_	120				_	P _		$\vdash \equiv$					20	v G		
32. 2-Chlorobenzyl Chloride		/40U	<u> </u>	E	120	E	Р		-	E	>480	E	F	65	E	F	20	F	\vdash		\vdash		
33. Chlorobenzene		>480	E	NR	- 120 	_	NR	\vdash		E	>460	E	NR	- 00	_	NR	_	_	NR	_	$\vdash\vdash\vdash$		
34. Chloroform	E	20	G	NR	_		NR	_	_	E	>360	E	NR			NR	_	 _ 	NR		$\vdash \vdash$		
35. Chloronaphthalene	<u>_</u>	>480	E	P	_		NR	_	_	G	>360	E	NR		_	NR	_	 _ 	P	_	\vdash		
36. 2-Chlorotoluene		_	<u> </u>	G	120	G	NR	_		F	_		F			NR	_	 _ 	NR	_	\Box		
37. ortho-Chlorotoluene	<u> </u>	_	<u> </u>	G	120	G	NR	_		F	_	 	F			NR	_	_	NR		Н		
38. Chromic Acid, 50%	<u> </u>	_	 	F	240	_	NR	_		NR	_	<u> </u>	G	>360	<u> </u>	NR	_	_	NR		\vdash		
39. Citric Acid, 10%	I	<u> </u>	 	E	>360		E	>480		P	_		E	>360	_	E	>360	-	E	>360	\vdash		
40. Cyclohexanol	A	>480	E	E	>360	Е	E	390	VG	G	>360	Е	E	360	Е	E	10	G	E	20	G		
41. Cyclohexanone	_	>480	E	F	103	G	Р	_	_	E	>480	E	NR	_		Р	_	_	Р	_	口		
42. 1, 5-Cyclooctadiene		_	t	E	>480	E	NR	_	_	_	<u> </u>	_	Р	_		NR	<u> </u>	_	NR	_	口		
43. Diacetone Alcohol	A	>480	E	G	240	E	Е	140	G		150	G	NR			Е	15	VG	Е	60	VG		
44. Dibutyl Phthalate		_	<u> </u>	G	>360	E	F	<10	F	E	>360	E	NR	_		E	20	_	G	>360	E		
45. Diethylamine	A	>480	Е	F	45	F	Р	_	_	NR	_		NR	_	_	NR	_	<u> </u>	NR		口		
			1		<u> </u>	I		L			L	.			1						الب		

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

- ▲ A degradation test against this chemical was not run. However, since its breakthrough time is greater than 480 minutes, the Degradation Rating is expected to be **Good** to **Excellent**.
- A degradation test against this chemical was not run. However, in view of degradation tests performed with similar compounds, the Degradation Rating is expected to be Good to Excellent.

^{*}CAUTION: This product contains natural rubber latex which may cause allergic reactions in some individuals.















46. Di-Isobutyl Ketone, DIBK	Pegradation Rating	Permeation: Breakthrough								P	LCOHOL			(Vinyl)		_	ANNERS		NEOPRENE/ NATURAL RUBBER BLEND			
Glove Brands CHEMICAL 46. Di-Isobutyl Ketone, DIBK	Jegradallon Rating	tion: rough	BARRIER					29-865			PVA		S	NORKEL	-		HANDLE		СН	EMI-PR	:O*	
46. Di-Isobutyl Ketone, DIBK	મજાા	rmeai eakthi	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate													
								Pe	Pe					Pe Br	Pe	De Ra	Pe Br	Pe		Pe Br	Pa Ra	
I 17 Dimethyl Acetamide DMAC •	A	>480	E	E	120	F	Р		_	G	>360	E	Р	_	_	Р		_	Р			
	A	>480	E	NR	_	_	NR -		_	NR	_	_	NR	_	_	E	15	G	E	30	G	
	A	>480	E	NR	_	_	E	40	F	NR	_	_	NR	_	_	E	25	VG	E	40	G	
, .	A	>480	E	E	>240	VG	E	360	G	NR	_	_	NR		_	E	180	E	E	150	E.	
	A	>480	E	G	>360	E	G	>480	E	E	30	F	NR			Р	_	_	E	>360	E	
	A	>480	E	NR	_	_	NR	_	_	Р	_	_	NR	_	_	F	5	F	F	15	F	
52. Electroless Copper -	_	_	_	Е	>360	_	E	>360	_	NR	_	_	Е	>360	_	E	>360	_	_	_	-	
53. Electroless Nickel -	_	_	_	E	>360	_	E	>360	_	NR	_	_	E	>360	_	E	>360	_	E	>360		
54. Epichlorohydrin	A	>480	E	NR	_	_	Р	_	_	E	300	E	NR	_	_	E	5	F	E	15	G	
55. Ethidium Bromide, 10%	A	>480	E	A	>480	E	_	_	_	NR	_	_	_	_	_	_	_	_	_	_		
	A	>480	Ε	NR	_		F	10	Р	F	>360	Ε	NR	_	_	G	5	F	F	10	F	
57. Ethyl Alcohol	▲	>480	E	E	240	VG	E	113	VG	NR	_	_	G	60	VG	E	37	VG	E	20	G	
58. Ethylene Dichloride	A	>480	_	NR	_	_	NR	_	_	E	>360	E.	NR	_	_	Р	_	_	Р	_		
59. Ethylene Glycol	▲	>480	E	E	>360	E	E	>480	_	F	120	VG	Е	>360	E	E	>360	E	E	>480	E	
60. Ethylene Oxide Gas	▲	234	Ε	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
61. Ethyl Ether	▲	>480	Ε	Ε	120	G	F	<10	Р	G	>360	E	NR	_	_	NR	_	_	NR	_	_	
62. Ethyl Glycol Ether	▲	>480	E	G	210	G	E	120	F	•	75	G	Р	_	_	E	25	VG	Ε	20	VG	
63. Formaldehyde	A	>480	E	Е	>360	E	Е	105	G	Р		_	Е	100	VG	E	10	G	Е	15	VG	
64. Formic Acid, 90%	A	>480	_	F	240		Ε	>480	-	NR	ı	-	Ε	>360	-	Е	150	_	Ε	>360	_	
65. Furfural	A	>480	Ε	NR	-		Е	30	Р	F	>360	Ε	NR	1	_	Е	15	VG	Е	40	G-VG	
66. Glutaraldehyde, 25% -	-	_	_	_	>360	_	Е	>480	E.	Р	_	_	Е	>360	E	Е	210	VG	Е	_	_	
67. Gasoline (hi-test)		170	E	Е	>360	Е	NR	_	_	G	>360	E	Р	_	_	NR	_	_	NR	_	_	
68. HCFC-141b	A	>480	E	Е	92	F	F	33	Р	Р	_	_	NR	_	_	NR	_	_	NR	_	_	
69. HFE 7100	A	>480	E.	Е	>480	Е	E	>480	E.	Р	_	_	Е	>480	E.	Е	120	E	_	_	_	
70. HFE 71DE	A	164	Е	F	10	F	F	<10	F	F	>480	Е	NR	_	_	NR		_	NR	_	_	
71. Hexamethyldisilazane	A	>480	Е	Е	>360	_	Е	15	_	G	>360	_	Р	_	_	F	15	F	F	40	F-G	
72. Hexane	A	>480	Е	Е	>360	Е	Е	40	F	G	>360	Е	NR	_	_	NR		_	Р	_	_	
73. Hydrazine, 65% -	_	_	_	Е	>360		Е	380	_	NR	_		Е	>360	_	Е	150	VG	Е	>360	_	
74. Hydrobromic Acid	A	>480	_	Е	>360	Е	Е	>480	_	NR	_	_	Е	>360	Ε	Е	>360	Е	Е	>360	Е	
75. Hydrochloric Acid, conc.	A	>480	_	Е	>360	_	Е	>480	_	NR	_	_	Е	>300	_	Е	290	_	Е	>360	_	
76. Hydrochloric Acid, 10% -	_	_	_	Е	>360	_	Е	>480	_	NR	_	_	Е	>360	_	Е	>360	_	Е	>360	_	
	Ε	>480		Е	334		Е	>480	_	NR	_		G	155		Е	190		Е	153		
	A	>480	Е	-	<15	Р	_	_	_	_	_		_	_		Е	<15	F		<15	F	
79. Hydrogen Peroxide, 30% -	_	_	_	Е	>360		Е	>480	_	NR	_		Е	>360	_	Е	>360	_	G	90	_	
80. Hydroquinone, saturated -				E	>360	Е	Е	140	F	NR	_		Е	>360	E	G	>360	Е	E	>360		
81. Hypophosphorus Acid -	_			E	>480		Е	>480	_	_	_		_			Е	>480					
9 1. 1. 1.	A	>480	E	E	>360	E	E	470	Е	Р	_		F	10	VG	E	15	VG	Е	45	VG	
-	_	>480	E	E	360	E	E	230	G	Е	>360	E	Р		_	NR	_		Р			
	_	>480	E	E	>360	E	E	<10	VG	NR	-500	_	G	150	E	E	20	VG	E	40	VG	
	_	>480	E	E	>360	E	E	170	Р	G	>360	E	F	>360	E	NR		_	Р			
	_	>480	<u> </u>	E	>360	E	E	>480	_	F	>360	E	E	>360	E	E	>360		E	>360	\vdash	
87. Lauric Acid, 36%/EtOH -			\vdash	E	>360	_	E	>480	_	NR	- 500	H	F	15		E	>360	_	E	>360	\vdash	
		>480	E	E	>480	E	Р	>400 —	_	G	>480	E	G	125	G	NR	, 500		NR	- 200	H	
89. Maleic Acid, saturated		/ 1 00	_	E	>360		E	>480	_	NR	>400		G	>360	_	E	>360		E	>360	H	
90. Mercury			\vdash	<u> </u>	>480	 E	_	>400		INK	_		∆	>480	E		>480	E	_	>300	\vdash	

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

- ▲ A degradation test against this chemical was not run. However, since its breakthrough time is greater than 480 minutes, the Degradation Rating is expected to be **Good** to **Excellent**.

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- *CAUTION: This product contains natural rubber latex which may cause allergic reactions in some individuals.















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This Information	L	AMINAT FILM	E	NITRILE				SUPPOR' EOPREN		P	JPPORTE OLYVINY ALCOHOL	L		OLYVINY HLORID (Vinyl)			iatural Rubber		NEOPRENE/ NATURAL RUBBER BLEND			
Applies Only to Ansell Occupational Healthcare	E	BARRIER	2	;	SOL-VEX			29-865			PVA		5	SNORKEL	-		ANNERS HANDLE		СН	IEMI-PR	:0*	
Glove Brands	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	
CHEMICAL	Dec Rat	Per Bre	Per Rat	Dec Rat	Per Bre	Per Rat	Dec Rat	Per Bre	Per Rat	Dec Rat	Per Bre	Per Rat	Dec Rat	Per Bre	Per Rat	Dec Rat	Per Bre	Per Rat	Dec Rat	Per Bre	Per Rat	
91. 1-methoxy-2-acetoxypropane	A	>480	E	E	200	F	G	37	F	E	>360	E	Р	_	_	G	13	F	G	18	F	
92. Methyl Alcohol	Е	>480	Е	Е	198	VG	E	65	G	NR	_	_	G	45	G	E	20	VG	Е	20	VG	
93. Methylamine	A	>480	E	E	>360	E	Е	140	G	NR	_	_	Е	135	VG	E	55	VG	Е	80	VG	
94. Methyl Cellosolve	Е	440	Е	F	11	G	Р	_		G	30	G	Р	_	_	E	20	VG	Е	20	VG	
95. Methylene Bromide	A	>480	E	NR	_	_	NR	_		G	>360	E	NR	_	_	NR	_	_	NR	_	_	
96. Methylene Chloride	Е	20	VG	NR		_	NR	_		G	>360	E	NR		_	NR	_	_	NR	_	_	
97. MDI (Isocyanate)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	A	>480	E	
98. Methyl Amyl Ketone	Е	>480	Е	F	53	F	F	10	F	Е	>360	E	NR	_	_	F	<10	F	F	<10	F	
99. Methyl Ethyl Ketone, MEK	Е	>480	Е	NR			Р			F	90	VG	NR			F	5	F	Р		_	
100. Methyl Glycol Ether	A	>480	Е	F	11	G	Р			G	30	G	Р	_		Е	20	VG	Ε	20	VG	
101. Methyl lodide	A	>480	Е	NR			NR	_		F	>360	Е	NR			NR			NR			
102. Methyl Isobutyl Ketone	A	>480	Е	Р	_	_	NR	_	_	F	>360	E	NR	_	_	Р	_	_	Р	_	_	
103. Methyl Methacrylate	A	>480	Е	Р	_	_	NR	_	_	G	>360	Е	NR		_	Р	_	_	NR	_	_	
104. N-Methyl-2-Pyrrolidone	A	>480	Е	NR	_	_	NR	_	_	NR	_	_	NR	_	_	E	75	VG	F	40	G	
105. Methyl t-Butyl Ether	Е	>480	Е	Е	>360	Е	Р	_		G	>360	Е	NR		_	NR	_	_	NR			
106. Mineral Spirits, rule 66	A	>480	Е	Е	>360	Е	Е	100	F	Е	>360	Е	F	150	VG	NR	_	_	G	20	F	
107. Monoethanolamine	_	_	_	Е	>360	Е	Е	260	Е	F	>360	Е	Е	>360	Е	Ε	50	Е	Е	50	Е	
108. Morpholine	A	>480	Е	NR		_	Р		_	G	90	G	NR		_	G	20	G	Е	30	F-G	
109. Muriatic Acid	A	>480	_	Е	>360	_	Е	>480		NR	_		Е	>300		Е	290	_	Е	>360	_	
110. Naphtha VM&P	A	>480	Е	Е	>360	Е	G	100	F	Е	>420	Е	F	120	VG	NR	_	_	NR			
111. Nitric Acid, 10%	A	>480	_	Е	>360	_	Е	>480		NR	_		G	>360		G	>360	_	Е	>360	_	
112. Nitric Acid, 70%	E	>480	_	NR	_		Е	>480		NR	_		F	104	_	NR	_	_	G	90		
113. Nitric Acid, Red Furning	lack	>480	_	NR	_	_	NR	_		NR	_		Р		_	NR	_	_	NR			
114. Nitrobenzene	A	>480	Е	NR	_	_	NR	_		G	>360	E	NR		_	F	15	G	F	40	G	
115. Nitromethane, 95.5%	lack	>480	Е	F	30	F	Е	60	G	G	>360	Е	Р		_	Е	10	G	Е	30	VG	
116. Nitropropane, 95.5%		>480	E	NR			E	<10	F	F	>360	E	NR			E	5	G	E	10	G	
117. Octyl Alcohol	_	_		E	>360	Е	F	218	E	G	>360	E	F	>360	Е	F	30	VG	F	53	G	
118. Oleic Acid			_	E	>360	E	F	13	G	G	60	E	F	90	VG	F	>360	_	G	120		
119. Oxalic Acid, saturated			_	E	>360		F	>480		P	_		E	>360	_	F	>360	_	F	>360		
120. Pad Etch 1(Ashland Chem.)	_			F	>360	<u> </u>	F	>480	 	F	34	<u> </u>	E	>360		F	>360	_	F	>360		
121. Palmitic Acid, saturated				G	30		E	>480		D		_	G	75		G	5		E	193		
122. Pentane	E	>480	— Е	E	>360	E	G	30	G	G	>360	<u>—</u> Е	NR		_	P			E	13	G	
123. Pentachlorophenol, 5%				E	>360	E	E	151	F	E	5	F	F	180	E	NR			L	13		
124. Perchloric Acid, 60%		_		E	>360		E	>480	F	NR			E	>360		F	>360		E	>360	\vdash	
124. Perchloric Acid, 60%	_		E	G	300	VG	NR	>40U	Η_	E	>360	<u>—</u> Е	NR		_	NR		\vdash	NR	>300	\vdash	
,	A	>480	E				NK E	2E2	G G	F		E	G			NK E	90	_	NK E	100	\vdash	
126. Phenol	A	>480		NR	- 240	_	_	353	٥		>360	—			VG	-		_		180	\vdash	
127. Phosphoric Acid, conc.	A	>480	_	E	>360	_	G	>480	_	NR		_	G	>360	_	F	>360	_	G	>360	_	
128. PMA Glycol Ether Acetate	A	>480	E	E	200	F	G	37	F	E	>360	E	Р		_	G	13	F	G	18	F	
129. Potassium Hydroxide, 50%	_	_		E	>360	_	E	>480	<u> </u>	NR		_	E	>360	-	E	>360		E	>360		
130. Propane Gas				<u> </u>	>480	E	A	>480	E	_	_	<u> </u>		7	VG	_			_			
131. Propyl Acetate	_		_	F	20	G	Р	_	<u> </u>	G	120	VG	NR	_		Р	_	<u> </u>	Р			
132. Propyl Alcohol	A	>480		E	>360	E	E	323	E	Р		_	F	90	VG	E	20	VG	E	30	VG	
133. Propylene Oxide	A	>480	_	NR	_	_	NR	_		G	35	G	NR			Р	_		Р			
134. Pyridine	A	>480	E	NR	_	_	NR	_		G	10	F	NR	_	_	F	10	F	Р	lacksquare		
135. Rubber Solvent	-	_	—	Ε	>360	Ε	Е	43	F	Ε	>360	Ε	NR	_	-	NR	_	—	NR	_	—	

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

- ▲ A degradation test against this chemical was not run. However, since its breakthrough time is greater than 480 minutes, the Degradation Rating is expected to be **Good** to **Excellent**.
- A degradation test against this chemical was not run. However, in view of degradation tests performed with similar compounds, the Degradation Rating is expected to be Good to Excellent.
- ${}^{\star}\text{CAUTION:} \text{ This product contains natural rubber latex which may cause allergic reactions in some individuals.}$















This Information Applies Only to	LAMINATE FILM				NITRILE SOL-VEX			SUPPORT EOPREN		P	JPPORTE OLYVINY ALCOHOL	'L	С	OLYVINY HLORID (Vinyl)	E	C	NATURAL RUBBER	6	NEOPRENE/ NATURAL RUBBER BLEND CHEMI-PRO*		
Ansell Occupational Healthcare Glove Brands	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Rate	Degradation Rating	Permeation: Breakthrough	Permeation: Sa	Degradation Rating		Permeation: Rate
CHEMICAL	Deg Rati	Perr Brea	Perr Rate	Deg Rati	Perr Brea	Perr Rate	Deg Rati	Perr Brea	Perr Rate	Deg Rati	Perr Brea	Perr Rate	Deg Rati	Perr Brea	Perr Rate	Deg Rati	Perr Brea	Perr Rate	Deg Rati	Perr Brea	Perr Rate
136. Silicon Etch		-	_	NR	١	_	Е	>480	_	NR	-	_	F	150	ı	NR	ı	_	Р	_	
137. Skydrol hydraulic fluid	Ε	>480	Е	NR	١	_	NR	-	_	F	-	_	NR	ı	-	NR	-	_	NR	_	_
138. Sodium Hydroxide, 50%	Е	>480	-	Е	>360	_	Е	>480	_	NR	_	-	G	>360	-	Е	>360	_	Е	>360	
139. Stoddard Solvent	A	>480	Е	Ε	>360	E	Е	139	F	Е	>360	Е	F	360	E	NR	-	_	G	10	F
140. Styrene	A	>480	Е	NR	-	_	NR	_	_	G	>360	E	NR	-	_	NR	_	_	NR		_
141. Sulfur Dichloride	_	_	_	G	>480	Ε	NR	_	-		_	_	_	_	_	NR	_	_	—		[-]
142. Sulfuric Acid, 95%	Е	>480	_	NR	_	-	F	105	_	NR	_	_	G	70	_	NR	_	_	NR	_	
143. Sulfuric Acid 120%, Oleum	A	>480	E	_	_	_	F	53	G		_		F	25	G	-	_	_	_	_	
144. Sulfuric 47% battery acid	_	_	_	Е	>360	_	Е	>480	-	NR	_	_	G	>360	_	Е	>360	_	Е	>360	
145. Tannic Acid, 65%	_	_	_	Е	>360	Е	Е	>480	_	Р	_	_	Е	>360	Ε	Е	>360	_	Е	>360	
146. Tetrachloroethene	A	>480	Е	G	300	VG	NR	_	-	Е	>360	Ε	NR	_	_	NR	_	_	NR	_	
147. Tetrahydrofuran, THF	A	>480	E	NR	-	_	NR	_	-	Р	90	G	NR	_		NR	-	_	NR		
148. Toluene, toluol	A	>480	Е	F	10	F	NR	_	-	G	>360	E	NR	_	_	NR	_	_	NR	_	
149. Toluene Di-Isocyanate (TDI)	A	>480	Е	NR	_	_	NR	_	_	G	>360	Е	Р	_	_	G	7	G	_	_	
150. Triallylamine	A	>480	Е	_	>480	Ε	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
151. Trichloroethylene, TCE	A	>480	Е	NR	_	_	NR	_	_	Е	>360	Е	NR	_	_	NR	_	_	NR	_	
152. Trichlorotrifluoroethane	_	_	_	Е	>360	Ε	E	240	E	G	>360	Е	NR	_	_	NR	_	_	NR	_	
153. Tricresyl Phosphate, TCP	_	_	_	Е	>360	E	G	<10	Р	G	>360	E	F	>360	Е	Е	45	Ε	Е	>360	Е
154. Triethanolamine, 85%	_	_	_	Е	>360	E	Е	<10	G	G	>360	Ε	Е	>360	E	G	>360	Е	Е	_	
155. Turpentine	A	>480	Е	Е	30	E	NR	_	-	G	>360	Ε	Р	_	_	NR	_	_	NR	_	
156. Vertrel MCA	A	>480	Е	Е	110	G	Е	20	F	F	>480	Е	G	13	F	G	<10	F	G	<10	F
157. Vertrel SMT	Е	<10	G	Р	_	_	F	<10	Р	G	17	G	G	<10	F	F	<10	F	Р	_	
158. Vertrel XE	Е	105	Е	E	>480	Ε	E	47	G	F	40	VG	G	303	Е	Е	17	VG	Е	43	VG
159. Vertrel XF	Е	>480	Е	Е	>480	Е	Е	>480	E	F	387	VG	Е	>480	Е	Е	337	VG	Е	204	VG
160. Vertrel XM	Е	120	Е	Е	>480	Е	E	105	Ε	F	10	G	Р	_	_	Е	23	VG	Е	30	VG
161. Vinyl Acetate	A	>480	Е	F	18	F	_	_			_	_	_	_		_	_	_	_	_	
162. Vinyl Chloride Gas	A	>480	Е		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
163. Xylene, Xylol	A	>480	Е	G	75	F	NR	_		Е	>360	Е	NR	_		NR	_	_	NR	_	

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

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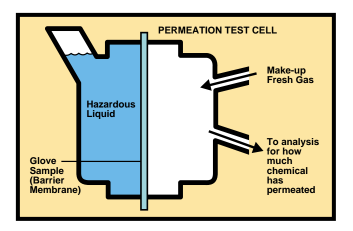
NOTE:

These recommendations are based on laboratory tests, and reflect the best judgement of Ansell Occupational Healthcare in the light of data available at the time of preparation and in accordance with the current revision of ASTM F 739. They are intended to guide and inform qualified professionals engaged in assuring safety in the workplace. Because the conditions of ultimate use are beyond our control, and because we cannot run permeation tests in all possible work environments and across all combinations of chemicals and solutions, these recommendations are advisory only. The suitability of a product for a specific application must be determined by testing by the purchaser.

The data in this guide are subject to revision as additional knowledge and experience are gained. Test data herein reflect laboratory performance of partial gloves and not necessarily the complete unit. Anyone intending to use these recommendations should first verify that the glove selected is suitable for the intended use and meets all appropriate health standards. Upon written request, Ansell will provide a sample of material to aid you in making your own selection under your own individual safety requirements.

NEITHER THIS GUIDE NOR ANY OTHER STATEMENT MADE HEREIN BY OR ON BEHALF OF ANSELL SHOULD BE CONSTRUED AS A WARRANTY OF MERCHANTABILITY OR THAT ANY ANSELL GLOVE IS FIT FOR A PARTICULAR PURPOSE. ANSELL ASSUMES NO RESPONSIBILITY FOR THE SUITABILITY OR ADEQUACY OF AN END-USER'S SELECTION OF A PRODUCT FOR A SPECIFIC APPLICATION.

Methodology



Permeation Testing

Ansell conducts permeation testing in accordance with ASTM Method F 739 standards. A specimen is cut from the glove and clamped into a test cell as a barrier membrane (see illustration above). The "exterior" side of the specimen is exposed to a hazardous chemical. At timed intervals, the unexposed "interior" side of the test cell is checked for the presence of the permeated chemical and the extent to which it may have permeated the glove material.

This standard allows a variety of options in analytical technique and collection media. At Ansell, dry nitrogen is the most common medium and gas chromatography with FID detection is the most common analytical technique. Our Research Department also uses liquids such as distilled water and hexane as collecting media, and techniques such as conductivity, colorimetry, and liquid chromatography for analysis of the collecting liquid.

Degradation Testing

Patches of the test material are cut from the product. These patches are weighed and measured, and then completely immersed in the test chemical for 30 minutes. The percentage of change in size is determined, and the patches are then dried to calculate the percentage of weight change. Observed physical changes are also reported. Ratings are based on the combined data.



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