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AnsellGUARDIAN[®] Chemical Report

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Disclaimer

In this report, you will find information related to the barrier performance of certain personal protective equipment (PPE) against the chemicals you selected. This information is intended to enable the Health and Safety professional at your organization make more informed decisions about the Ansell PPE that may offer the greatest protection in the intended circumstances and assist with carrying out a risk assessment for your organization.

We wish to highlight that permeation times do not equate to safe wear time. Safe wear time may vary depending on whether the PPE is donned correctly, the surrounding temperature, the chemicals' toxicity, and other factors. Permeation information offered here is limited to the main protective material. Permeation times may vary around seams, zips, visors or any other joins or components of the PPE. It is the responsibility of your organization's Health and Safety professional to undertake a risk assessment before choosing the appropriate PPE for the task at hand. If you want to discuss any aspect in detail, please contact us.

Estimations of the barrier properties of PPE are based on currently available data and extrapolations from laboratory test results and information regarding the chemicals' composition. Synergistic effects of mixing chemicals have not been accounted for. Estimations are subject to change if new testing is carried out or new information is available providing better grounds for extrapolations. For these reasons, any information in this report is provided for informational purposes only and Ansell fully disclaims any liability including warranties related to any statement contained herein.



Legend for Hand Protection

Per	Permeation Breakthrough Times					
	<10	Not Recommended				
	10-30	Splash Protection				
	30-60	Splash Protection				
	60-120	Medium Protection				
	120-240	Medium Protection				
	240-480	Good Protection				
	>480	Good Protection				

Permeation breakthrough time is the time (in minutes) for the chemical in question to be permeating through the material at a rate of 1.0 μ g /cm²/min (as per EN ISO 374) or 0.1 μ g /cm²/min (as per ASTM F739).

PS = Physical State: A = Aerosol, G = Gas, L = Liquid, P = Paste, S = Solid



1)

Product Group Brand Material Thickness (mm) : 92-600.605 .93-300.700 : TouchNTuff® : Nitrile : 0.125 mm / 4.9 mil

The permeation breakthrough times present in this chart were evaluated according to the EN ISO 374 and ASTM F739 standard. Colored cells with numbers and symbol (C) correspond to experimentally determined data generated by an accredited laboratory.

CAS	Chemical Name	%	PS	EN ISO 374	ASTM F739
64-19-7	Acetic acid	100.0	L	8' C	8' C
67-64-1	Acetone	100.0	L	1' C	1' C
1336-21-6	Ammonium hydroxide	25.0	L	26' C	25' C
1336-21-6	Ammonium hydroxide	28.0	L	28' C	27' c
109-89-7	Diethylamine	100.0	L	3' C	3' C
64-17-5	Ethanol	100.0	L	26' C	23' c
141-43-5	Ethanolamine	100.0	L	> 480' C	
50-00-0	Formaldehyde	37.0	L	> 480' C	> 480' C
64-18-6	Formic acid	50.0	L	48' C	45' C
111-30-8	Glutaraldehyde	50.0	L	> 480' C	> 480' C
142-82-5	Heptane	100.0	L	> 480' C	> 480' C
7722-84-1	Hydrogen peroxide	30.0	L	72' C	41' C
67-63-0	Isopropanol	100.0	L	175' C	140' C
67-56-1	Methanol	100.0	L	4' C	3' C
123-86-4	n-Butyl acetate	100.0	L	3' C	3' C
110-54-3	n-Hexane	100.0	L	> 480' C	> 480' C
71-23-8	n-Propanol	100.0	L	21' C	18' C
7697-37-2	Nitric acid	50.0	L	12' C	11' C
7697-37-2	Nitric acid	65.0	L	6' C	6' C
111-87-5	Octyl alcohol	100.0	L	> 480' C	



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Chemical Name	%	PS	EN ISO 374	ASTM F739
Potassium Hydroxide, aqueous solutions	30.0	L	> 480' C	> 480' C
Propylene Glycol	100.0	L	> 480' C	> 480' C
Sodium Hydroxide	40.0	L	> 480' C	> 480' C
Sulfuric acid	96.0	L	14' C	15' C
ert-Butyl Methyl Ether	100.0	L	67' C	
ributyl phosphate	100.0	L	58' C	
riethanolamine	100.0	L	> 480' C	> 480' C
riethylamine	100.0	L	> 480' C	> 480' C
Peracetic acid solution, 30-40%		L	17' C	17' C
	otassium Hydroxide, aqueous solutions ropylene Glycol odium Hydroxide ulfuric acid ert-Butyl Methyl Ether ributyl phosphate riethanolamine riethylamine	otassium Hydroxide, aqueous solutions30.0ropylene Glycol100.0odium Hydroxide40.0ulfuric acid96.0ert-Butyl Methyl Ether100.0ributyl phosphate100.0riethanolamine100.0	otassium Hydroxide, aqueous solutions30.0Lropylene Glycol100.0Lodium Hydroxide40.0Lulfuric acid96.0Lert-Butyl Methyl Ether100.0Lributyl phosphate100.0Lriethanolamine100.0Lriethylamine100.0L	otassium Hydroxide, aqueous solutions 30.0 L > 480' c ropylene Glycol 100.0 L > 480' c odium Hydroxide 40.0 L > 480' c ulfuric acid 96.0 L 14' c ert-Butyl Methyl Ether 100.0 L 67' c ributyl phosphate 100.0 L 58' c riethanolamine 100.0 L > 480' c

