

CAS	Chemical Name	%	XCEED	SUPRENO	93-853	93-243	73-847	93-260
64-19-7	Acetic acid	50	10'	65'	>120'	30-60'	90'	120-240′
64-19-7	Acetic acid, glacial	100	<10'	<10'	<10'	<10'	<10'	30′
67-64-1	Acetone	100	<1'	<1'	<1'	<10'	2'	3′
75-05-8	Acetonitrile	100	<1'	<1'	<1′	<10'	<10'	5′
79-06-1	Acrylamide, aqueous solution	40	>480'	>480'	>480′	>480′	>480′	>480'
79-10-7	Acrylic acid	100	<10'	<10'	<10'	<10'	30-60'	10-30′
1336-21-6	Ammonium hydroxide	25	<1'	5'	45'	<10'	<10'	51'
71-43-2	Benzene	100	<10'	<10'	<1'	<10'	<1'	5'
1305-62-0	Calcium hydroxide	100	>480'	>480'	>480'	>480'	>480'	>480'
75-15-0	Carbon disulfide	100	<10'	<10′	<1'	<10'	<10'	1'
67-66-3	Chloroform	100	<10′	<10′	<1′	<10′	<1' <10'	3′
110-82-7 108-93-0	Cyclohexane Cyclohexanol	100	10-30' <10'	10-30' 10-30'	30-60' 30-60'	10-30' 10-30'	<10'	>480' >480'
108-94-1	Cyclohexanone	100	<10'	<10′	<10'	<10'	<10'	10'
111-92-2	Dibutylamine	100	<10'	10-30'	30-60′	10-30'	<10'	60-120'
75-09-2	Dichloromethane	100	<10'	<10'	<10'	<10'	<10'	2'
109-89-7	Diethylamine	100	<1'	<1'	<1′	<10'	<10'	6'
108-20-3	Diisopropylether	100	<10'	10-30′	10-30′	10-30′	<10'	60-120′
67-68-5	Dimethylsulfoxide	100	4'	10'	15'	10-30′	18'	93'
68-12-2	Dimethylformamide	100	<10'	2'	<1′	<10'	<10'	9'
141-43-5	Ethanolamine	100	>480'	>480'	>480'	>480'	>480'	>480'
1239-45-8	Ethidiumbromide, saturated aqueous solution	5	>480′	>480′	>480'	>480'	>480'	>480′
141-78-6	Ethyl acetate Ethanol	100	<1′	<1′	<1′	<10'	<1′	5'
64-17-5	Ethanol	70	6'	11'	11′	10-30′	10-30′	120-240′
64-17-5	Ethanol	100	2'	5′	<10'	<10'	26'	130′
50-00-0	Formaldehyde	37	>480'	>480'	>480'	>480'	>480'	>480'
75-12-7	Formamide	100	60-120'	60-120'	120-240'	60-120'	60-120'	120-240′
64-18-6	Formic acid	50	10-30'	10-30'	10-30'	10-30'	120-240′	60-120'
111-30-8	Glutaraldehyde	50	>480'	>480'	>480'	>480'	>480'	>480'
142-82-5	Heptane  Hydrochloric acid	37 40	8' 10-30'	>480'	23' 120-240'	37'	<5' 30-60'	>480'
7647-01-0 7664-39-3	Hydrochloric acid  Hydrofluoric Acid	30	31'	60-120' 31'	10-30'	60-120' <10'	10-30'	>480'
7722-84-1	Hydrogen peroxide	50	30'	201	446	42'	>480'	446
7722-84-1	Hydrogen peroxide	100	<10'	<10'	60-120'	<10'	30-60'	120-240'
67-63-0	Isopropanol	70	7'	11'	25'	10-30'	<10'	380′
67-63-0	Isopropanol	100	5'	39'	30-60'	30-60'	<10'	240-380′
110-16-7	Maleic acid, saturated aqueous solution	99	>480′	>480′	>480'	>480′	>480'	>480′
108-10-1	Methyl Isobutyl Ketone	100	<10'	<10'	<10'	<10'	<10'	<10'
67-56-1	Methanol	20	30-60'	30-60'	60-120'	30-60'	30-60'	240-480'
67-56-1	Methanol	100	1'	2′	12'	<5′	<1′	22′
7697-37-2 7697-37-2	Nitric acid  Nitric acid	50 65	15' <10'	75' <10'	135' <10'	30-60' <10'	75' 10-30'	60-120' 30'
79-21-0	Peracetic acid	39	<10'	<10'	<10'	<10 <10'	30-60'	30'
108-95-2	Phenol	10	<10'	10-30'	30-60'	10-30'	<10'	120-240'
108-95-2	Phenol	85	<10'	<10'	<10'	<10'	<10'	30-60'
7664-38-2	Phosphoric acid	100	>480'	>480′	>480'	>480′	>480'	>480′
7761-88-8	Silver nitrate	100	>480'	>480'	>480'	>480'	>480'	>480'
1310-73-2	Sodium Hydroxide	40	>480'	>480'	>480'	>480'	>480′	>480′
7681-52-9	Sodium Hypochlorite, aqueous solution	5	>480'	>480'	>480'	>480'	>480'	>480'
7664-93-9	Sulphuric acid	50	>480'	>480'	>480'	>480'	>480'	>480'
7664-93-9 127-18-4	Sulphuric acid  Tetrachloroethylene	96	<1' -10'	10' -10'	10' <10'	<5' <10'	9' <10'	49' 60-120'
127-18-4 109-99-9	Tetrachloroethylene Tetrahydrofuran	100	<10' <10'	<10' <10'	<10 <10'	<10 <10'	<10 <10'	60-120' 3'
60-24-2	Thioglycol	100	<10'	<10'	10-30'	<10'	<10'	10-30'
108-88-3	Toluene	100	<1'	<1′	<1′	<10'	<10'	6'
102-82-9	Tributylamine	100	120-240'	240-480'	>480'	240-480'	10-30'	>480'
76-03-9	Trichloroacetic acid	100	>480'	>480'	>480′	>480′	>480′	>480'
121-44-8	Triethylamine	100	7'	24′	30-60′	<10'	<10′	>480′
1330-20-7	Xylene, isomeric mixture	100	<10'	<10'	<1'	<10'	<10'	12'
123-86-4	n-Butyl acetate	100	1′	1′	4'	<10'	<1′	10-30′
110-54-3	n-Hexane	100	<10'	<10'	10-30′	<10'	<10'	>480'
71-23-8	n-Propanol	100	10-30′	10-30′	10-30′	10-30′	60-120′	200'

PERMEATION BREAKTHROUGH TIMES (MINUTES)												
0 1		2	3	4	5	6						
< 10	10-30	30-60	60-120	120-240	240-480	> 480						
Not recommended	Splash protection		Medium p	rotection	High protection							

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2019 Ansell Limited. All rights reserved.



