# **Lakeland Chemical Protective Clothing**

## **Chemical Permeation & Penetration Test Database**

Table of currently available permeation/penetration test data on ChemMax 1,2,3 and 4, Interceptor and Pyrolon CRFR, CBFR and TPCR

#### **Guidance Notes:-**

- 1. Permeation test "Breakthrough" or "Normalised Breakthrough" is NOT a measure of when a chemical *first* breaks through the fabric, but is measured at the point when the SPEED that permeation is occurring reaches a defined rate. Thus it is not correct to conclude that at the Normalised Breakthrough time none of the chemical has permeated through the fabric. In fact at breakthrough the chemical has already been permeating through at an increasing rate up to the measured rate.
- 2. The data shows results for both the US ASTM F739 and the European Standard EN 6529 tests. These are very similar but measure "Normalised Breakthrough" at different rates:-
- ASTM F739 measures breakthrough at 0.1µg/minute/cm<sup>2</sup>
- EN 6529 provides the option of measuring breakthrough at a rate of either 0.1µg/minute/cm² or 1.0µg/minute/cm². By convention and for historical reasons 1.0µg/minute/cm² is generally used and the results shown here follow this convention.
- **3.** Because the ASTM test measures breakthrough at a rate ten times lower than the EN test, where no EN test result is available it is reasonable to assume that an EN test result will always be at least as good as the ASTM test. (This also explains why the results in the two tests may be different)
- **4.** Permeation test breakthrough is suitable for comparison of fabric permeation resistance performance but is not suitable to indicate whether a user is protected against a chemical for any time period or in any application for the following reasons:-
- a) It does not measure when the chemical first breaks through the fabric but when permeation reaches the specified rate. Thus at the point of test breakthrough the chemical has already been permeating through the fabric and may have contaminated the wearer. If the chemical is highly toxic this might be critical.
- **b)** It takes no account of the relative toxicity of a chemical, so the amount of chemical that may permeate through the fabric during the time UNTIL breakthrough (i.e., when the permeation rate reaches the defined level) may or may not be hazardous, depending on the chemicals' toxicity. This problem is exacerbated if the chemical has only long term health effects, such as causing cancers, and no immediate effects, in which case the user may not be aware that he has been contaminated!
- c) It takes no account of temperature variation; to enable effective comparison all tests are done with fabric preconditioned for 24 hrs at a pre-defined temperature (23°C in the EN test, 27°C in the ASTM test). Permeation rate increase with temperature, so at higher working temperatures the rate of permeation may be much higher and test indications will be misleading
- d) It takes no account of the variety of other task and environment related factors that may affect the choice of protective coverall
- \* For more information on assessing safe-use times and garment choice, see the final page of this document or request a copy of the Lakeland "Guide to Chemical Suit Selection"
- 5. Most testing on Pyrolon CRFR and TPCR is conducted according to the ASTM F903 Penetration Test. This measures the time until a visible breakthrough of the chemical through the fabric is apparent. Pyrolon CRFR and TPCR combine chemical resistance with FR properties (certified to EN 14116 Index 1: unlike standard chemical suits the fabric will not ignite and burn\* and so can be worn OVER Thermal Protective Garments WITHOUT compromising thermal protection. Whilst Pyrolon CRFR and TPCR have a limited permeation barrier, depending on the chemical toxicity, a penetration test result may be a good indication of suitable protection where the fire or flammability risk is of primary or major concern.
- \* Note that Pyrolon TPCR is also certified to EN 11612 and is a Thermal Protective Garment, providing protection against flames and heat as well as chemicals
- 6. CE classification is given according to the classes defined in EN 14325 Clause 4.11, as follows:-

Class	Normalised Breakthrough to rate of 1.0µg/min/cm <sup>2</sup>	Class	Normalised Breakthrough to rate of 1.0µg/min/cm <sup>2</sup>
Class 1	>10 Minutes	Class 4	>120 Minutes
Class 2	>30 Minutes	Class 5	>240 Minutes
Class 3	>60 Minutes	Class 6	>480 Minutes

Abbrevieations:

NT: Not Tested IMM: Immediate (i.e. Normalised Breakthrough <10 Mins)















Fabric	CAS Number	Chemical	Concentrati on	State	EN 6529 Permeation Normalised Breakthrough Time to Permeation Rate 1.0µg/min/cm2	CE Class Class according to EN 14325- clause 4.11	ASTM F739 Permeation Normalised Breakthrough Time to Permeation Rate 0.1 µg/min/cm2	ASTM F903 Penetration Time to Visible Breakthrough
n			<b>.</b>	ı				
CHEMMAX 1 CHEMMAX 1	107-06-2 78-87-5	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	99%	LIQUID	NT NT		NT NT	
CHEMMAX 1	_	1,3-BUTADIENE	99%	GAS	>480	6	>480	
CHEMMAX 1		1,4-DIOXANE	99%	LIQUID	IMM	•	IMM	
CHEMMAX 1		2,2,2-TRICHLOROETHANOL	99%	LIQUID	NT		NT 100	
CHEMMAX 1 CHEMMAX 1		2-CHLOROETHANOL 4,4-METHYLENEBIS	99%	LIQUID LIQUID	>480 NT		>480 >480	
CHEMMAX 1		ACETIC ACID	99%	LIQUID	200	5	IMM	
CHEMMAX 1		ACETIC ANHYDRIDE	99%	LIQUID	>480	6	190	
CHEMMAX 1 CHEMMAX 1		ACETONE ACETONITRILE	99% 95%	LIQUID	NT NT		>480 >480	
CHEMMAX 1		ACRYLIC ACID	99%	LIQUID	120	3	90	
CHEMMAX 1	_	ACRYLONITRILE	99%	LIQUID	NT		NT	
CHEMMAX 1	_	AMMONIA LIVEROVIEE	95% 29%	GAS	IMM NT		IMM NT	
CHEMMAX 1 CHEMMAX 1	_	AMMONIUM HYDROXIDE  AMY TEST	100%	LIQUID LIQUID	>480	6	>480	
CHEMMAX 1	62-53-3	ANILINE	99%	LIQUID	>480	6	IMM	
CHEMMAX 1	_	BENZENE	99%	LIQUID	NT		NT	
CHEMMAX 1		BROMINE BLITYDAL DELIVOE	99% 99%	LIQUID	NT NT		NT NT	
CHEMMAX 1 CHEMMAX 1	MIXTURE	BUTYRALDEHYDE CADOC-30 CATALYST	99%	LIQUID MIXTURE	NT		NT	>60
CHEMMAX 1	75-15-0	CARBON DISULFIDE	95%	LIQUID	NT		>480	
CHEMMAX 1	630-08-0	CARBON MONOXIDE	99%	GAS	NT		NT	
CHEMMAX 1		CHLORINE CHLOROACETIC ACID	95% 75%	GAS LIQUID	IMM NT		IMM	
CHEMMAX 1 CHEMMAX 1	79-11-8 78-95-5	CHLOROACETIC ACID CHLOROACETONE	99%	LIQUID	NT NT		NT NT	
CHEMMAX 1		CHLOROSULFONIC ACID	97%	LIQUID	NT		NT	
CHEMMAX 1		CROTONALDEHYDE	99%	LIQUID	NT		NT	
CHEMMAX 1	_	CYCLOHEXYL ISOCYANTE	99%	LIQUID	NT NT		NT NT	
CHEMMAX 1 CHEMMAX 1	75-78-5 75-09-2	DICHLORODIMETHYISILANE DICHLOROMETHANE	99% 95%	LIQUID	NT NT		NT IMM	
CHEMMAX 1	_	DIESEL FUEL	100%	LIQUID	NT		NT	
CHEMMAX 1	_	DIETHYLAMINE	99%	LIQUID	NT		NT	
CHEMMAX 1		DIMETHYLACETAMIDE	99%	LIQUID	NT 110		NT	
CHEMMAX 1 CHEMMAX 1		DIMETHYLAMINE DIMETHYLFORMAMIDE	40% 99%	LIQUID LIQUID	110 >480	6	IMM	
CHEMMAX 1		DIMETHYLMALEATE	99%	LIQUID	NT	Ŭ	NT	
CHEMMAX 1		EPICHLOROHYDRIN	99%	LIQUID	NT		NT	
CHEMMAX 1	_	ETHANOL ETHANOL	99%	LIQUID	NT		NT	
CHEMMAX 1 CHEMMAX 1		ETHYL ACETATE ETHYLENE GLYCOL	95% 99%	LIQUID	IMM >480	6	IMM >480	
CHEMMAX 1		ETHYLENE OXIDE	99%	GAS	>480	6	>480	
CHEMMAX 1		ETHYLENEDIAMINE	99%	LIQUID	NT		NT	
CHEMMAX 1 CHEMMAX 1		FERRIC CHLORIDE FLUOBORIC ACID	45% 99%	LIQUID	NT NT		NT NT	
		FLUOROSILICIC ACID	35%	LIQUID	NT		NT	
CHEMMAX 1		FORMALDEHYDE	37%	LIQUID	>480	6	IMM	
CHEMMAX 1	64-18-6	FORMIC ACID	99%	LIQUID	>480	6	15	
CHEMMAX 1 CHEMMAX 1	_	GLUTARALDEHYDE HEXAMETHYLENE DIISOCYANATE	99%	LIQUID LIQUID	NT 0		NT 310	
CHEMMAX 1		HEXAMETHYLENE DISOCTANATE HEXAMETHYLENEDIAMINE	47.50%	LIQUID	>480	6	NT	
CHEMMAX 1		HYDROBROMIC ACID	48%	LIQUID	>480	6	>480	
CHEMMAX 1		HYDROCHLORIC ACID	37%	LIQUID	250	5	160	
CHEMMAX 1 CHEMMAX 1		HYDROFLUORIC ACID HYDROFLUORIC ACID	70% 48%	LIQUID LIQUID	60 110	3	59 100	
CHEMMAX 1		HYDROGEN CHLORIDE	99%	GAS	IMM	<u>,                                      </u>	IMM	
CHEMMAX 1	74-90-8	HYDROGEN CYANIDE	95%	GAS	0		>480	
CHEMMAX 1		HYDROGEN FLUORIDE	70%	GAS	87	3	87	
CHEMMAX 1 CHEMMAX 1		HYDROGEN PEROXIDE HYDROGEN PEROXIDE	70% 50%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 1		IODINE	99%	LIQUID	>480	6	>480	
CHEMMAX 1	74-88-4	IODOMETHANE	99%	LIQUID	IMM		IMM	
CHEMMAX 1		ISOAMYL ALCHOL	99%	LIQUID	NT - 400		NT - 400	
CHEMMAX 1 CHEMMAX 1	_	ISOPROPANOL LITHIUM CHLORIDE	99% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 1		LITHIUM HYDROXIDE	20%	LIQUID	>480	6	>480	
CHEMMAX 1	7783-34-8	MERCURY II NITRATE	PPM	LIQUID	NT		NT	
CHEMMAX 1 CHEMMAX 1		METHANOL METHOXYACETIC ACID	95% 98%	LIQUID LIQUID	IMM >480	6	IMM >480	
CHEMMAX 1		METHOXYACETIC ACID METHYL BROMIDE	98%	LIQUID	>480 NT	Ö	>480 NT	
CHEMMAX 1	74-87-3	METHYL CHLORIDE	99%	GAS	NT		320	
CHEMMAX 1		METHYL ETHYL KETONE	99%	LIQUID	NT		NT	
CHEMMAX 1 CHEMMAX 1		METHYL METHACRYLATE METHYLAMINE	99%	LIQUID	NT NT		NT NT	
CHEMMAX 1		METHYLAMINE METHYLENE DIANALINE	99%	LIQUID	IMM		IMM	
CHEMMAX 1		n-BUTANOL	99%	LIQUID	>480	6	NT	
CHEMMAX 1	142-82-5	n-HEPTANE	99%	LIQUID	NT		NT	
CHEMMAX 1		NITRIC ACID	99%	LIQUID	300	5	290	
CHEMMAX 1	98-95-3	NITROBENZENE	95%	LIQUID	NT		45	1

Fabric	CAS Number	Chemical	Concentrati on	State	EN 6529 Permeation Normalised Breakthrough Time to Permeation Rate 1.0µg/min/cm2	CE Class Class according to EN 14325- clause 4.11	ASTM F739 Permeation Normalised Breakthrough Time to Permeation Rate 0.1 µg/min/cm2	ASTM F903 Penetration Time to Visible Breakthrough
I CHEMMAN 1	MIXTURE	OLEUM	I 4004	LIQUID	II 20 I	1 II	II 30	i i
CHEMMAX 1 CHEMMAX 1	144-62-7	OXALIC ACID	40% 10%	LIQUID	30 182	1	30 IMM	
CHEMMAX 1		PERCHLORIC ACID	30%	LIQUID	>480	6	>480	
CHEMMAX 1		PHENOL	80%	LIQUID	>480	6	>480	
CHEMMAX 1		PHOSPHORIC ACID PHOSPHORUS TRICHLORIDE	85%	LIQUID	>480	6	>480	
CHEMMAX 1 CHEMMAX 1	MIXTURE	POLYLITE TLP RESIN	95% 99%	LIQUID MIXTURE	NT		NT	>60
CHEMMAX 1	127-08-2	POTASSIUM ACETATE	SAT	LIQUID	NT		NT	700
CHEMMAX 1		POTASSIUM CHROMATE	SAT	LIQUID	NT		NT	
CHEMMAX 1		POTASSIUM HYDROXIDE	30%	LIQUID	>480	6	NT 100	
CHEMMAX 1 CHEMMAX 1	1310-58-3 7722-64-7	POTASSIUM HYDROZIDE POTASSIUM PERMANGANATE	86% 99%	LIQUID SAT.	>480 >480	6 6	>480 >480	
CHEMMAX 1	123-38-6	PROPIONALDEHYDE	99%	LIOUID	>480	6	>400	
CHEMMAX 1	107-12-0	PROPIONITRILE	99%	LIQUID	>480	6	>480	
CHEMMAX 1	107-10-8	PROPYLAMINE	99%	LIQUID	IMM		IMM	
CHEMMAX 1 CHEMMAX 1	106-42-35 7681-38-1	p-XYLENE SODIUM BISULPHATE	99% 40%	LIQUID	IMM >480	6	IMM >480	
CHEMMAX 1	497-19-8	SODIUM CARBONATE	5%	LIQUID	>480	6	>480	
CHEMMAX 1	7647-14-5	SODIUM CHLORIDE	35%	LIQUID	>480	6	>480	
CHEMMAX 1	7681-49-4	SODIUM FLUORIDE	SAT	LIQUID	>480	6	>480	
CHEMMAX 1	1310-73-2	SODIUM HYDROXIDE	50%	LIQUID	>480	6	>480	
CHEMMAX 1 CHEMMAX 1	7681-52-9	SODIUM HYPOCHLORITE SODIUM SILICOFLUORIDE	99% SAT	LIQUID	>480 >480	6	N/A >480	
CHEMMAX 1	143-33-9	SODIUM CYANIDE	35%	LIQUID	>480	6	>480	
CHEMMAX 1	143-33-9	SODIUM CYANIDE	SAT	LIQUID	>480	6	>480	
CHEMMAX 1	7446-09-5	SULFUR DIOXIDE	99%	GAS	NT		NT	
CHEMMAX 1	7446-11-9	SULFUR TRIOXIDE	99%	LIQUID	NT		NT 100	
CHEMMAX 1 CHEMMAX 1	7664-93-9 7664-93-9	SULFURIC ACID SULFURIC ACID	30% 96%	LIQUID	0 >480	6	>480 315	
CHEMMAX 1	1634-04-4	t-BUTYL METHYL ETHER	99%	LIQUID	IMM	0	IMM	
CHEMMAX 1	79-34-5	TETRACHLOROETHANE	99%	LIQUID	NT		NT	
CHEMMAX 1	127-18-4	TETRACHLOROETHYLENE	95%	LIQUID	IMM		IMM	
CHEMMAX 1	109-99-9	TETRAHYDROFURAN	99%	LIQUID	NT IMM		NT	
CHEMMAX 1 CHEMMAX 1	110-01-0 7550-45-0	TETRAHYDROTHIOPHENE TITANIUM TETACHLORIDE	99% 99%	LIQUID	NT		IMM NT	
CHEMMAX 1	108-88-3	TOLUENE	99%	LIQUID	NT		NT	
CHEMMAX 1	584-84-9	TOLUENE-2,4-DIISOCYANATE	95%	LIQUID	73	3	59	
CHEMMAX 1	76-03-9	TRICHLOROACETIC ACID	99%	LIQUID	>480	6		
CHEMMAX 1 CHEMMAX 1	79-01-6 75-94-5	TRICHLOROETHYLENE TRICHLOROVINYLSILANE	100% 99%	LIQUID LIQUID	NT NT		NT NT	
CHEMMAX 1	76-05-1	TRIFLUOROACETIC ACID	99%	LIQUID	NT		NT NT	
CHEMMAX 1	75-01-4	VINYL CHLORIDE	99%	GAS	NT		NT	
CHEMMAX 1	7699-45-8	ZINC BROMIDE	99%	LIQUID	>480	6		
CHEMMAX 2	107-06-2	1,2-DICHLOROETHANE	99%	LIQUID	>480	6	>480	
CHEMMAX 2		1,2-DICHLOROPROPANE	99%	LIQUID	>480	6	>480	
CHEMMAX 2		1,3-BUTADIENE	99%	GAS	>480	6	>480	
	115-20-8	2,2,2-TRICHLOROETHANOL	99%	LIQUID	>480	6	>480	
		4,4-METHYLENEBIS	90%	LIQUID	NT		>480	
	64-19-7 108-24-7	ACETIC ACID ACETIC ANHYDRIDE	99% 99%	LIQUID LIQUID	>480 >480	6 6	325 >480	
		ACETONE	99%	LIQUID	>480	6	>480	
CHEMMAX 2	75-05-8	ACETONITRILE	99%	LIQUID	>480	6	390	
		ACROLEIN	90%	LIQUID			5	
CHEMMAX 2	79-10-7	ACRYLIC ACID ACRYLONITRILE	99%	LIQUID	>480	6	250	
		AMMONIA	99% 99%	GAS	>480 15	6 1	45 IMM	
		AMMONIUM HYDROXIDE	29%	LIQUID	>480	6	>480	
CHEMMAX 2	62-53-3	ANILINE	99%	LIQUID	>480	6	>480	
	71-43-2	BENZENE	99%	LIQUID	IMM		IMM	
		BENZYL ALCOHOL BROMINE	95% 99%	LIQUID LIQUID	IMM		>480 IMM	
		BUTYRALDEHYDE	99%	LIQUID	>480	6	>480	
	MIXTURE	CADOC-30 CATALYST	99%	MIXTURE	7 100		7 100	>60
CHEMMAX 2	75-15-0	CARBON DISULFIDE	99%	LIQUID	IMM		IMM	
	630-08-0	CARBON MONOXIDE	99%	GAS	>480	6	IMM	
	7782-50-5 79-11-8	CHLORINE CHLOROACETIC ACID	99% 75%	GAS LIQUID	>480 >480	6 6	>480 >480	
	78-95-5	CHLOROACETIC ACID  CHLOROACETONE	99%	LIQUID	>480	6	>480	
CHEMMAX 2	7790-94-5	CHLOROSULFONIC ACID	97%	LIQUID	>480	6	>480	
CHEMMAX 2	4170-30-3	CROTONALDEHYDE	99%	LIQUID	>480	6	>480	
	110-82-7	CYCLOHEXANE	99%	LIQUID	>480	6	79	
CHEMMAX 2 CHEMMAX 2	108-94-1 3173-53-3	CYCLOHEXANONE CYCLOHEXYL ISOCYANTE	99% 99%	LIQUID	167 5	4	86 5	
		DICHLORODIMETHYISILANE	99%	LIQUID	53	2	31	
CHEMMAX 2	75-09-2	DICHLOROMETHANE	99%	LIQUID	IMM		IMM	
		DIESEL FUEL	NEAT	LIQUID	>480	6	>480	
H CHENNANY A	109-89-7	DIETHYLAMINE	99%	LIQUID	15	1	IMM	1
		DIMETHYLACETAMIDE	99%	LIQUID	45	2	37	

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					13		13	J
CHEMMAX 2	124-40-3	DIMETHYLAMINE	40%	LIQUID	>480	6	33	l I
CHEMMAX 2	68-12-2	DIMETHYLFORMAMIDE	99%	LIQUID	>480	6	>480	
CHEMMAX 2	624-48-6	DIMETHYLMALEATE	99%	LIQUID	>480	6	>480	
CHEMMAX 2 CHEMMAX 2	106-89-8 64-17-5	EPICHLOROHYDRIN ETHANOL	99% 99%	LIQUID	260 >480	5 6	140 >480	
CHEMMAX 2		ETHYL ACETATE	99%	LIQUID	>480	6	>480	
CHEMMAX 2		ETHYL BENZENE	99%	LIQUID	IMM		IMM	
CHEMMAX 2		ETHYLENE GLYCOL	99%	LIQUID	>480	6	>480	
CHEMMAX 2 CHEMMAX 2		ETHYLENE OXIDE ETHYLENE OXIDE	99% 10%	GAS GAS	>480 >480	6 6	>480 >480	
CHEMMAX 2		ETHYLENE OXIDE ETHYLENEDIAMINE	99%	LIQUID	>480	6	>480	
CHEMMAX 2		FERRIC CHLORIDE	45%	LIQUID	>480	6	NT	
CHEMMAX 2		FLUOBORIC ACID	99%	LIQUID	321	5	10	
CHEMMAX 2		FLUOROSILICIC ACID	35%	LIQUID	>480	6	>480	
CHEMMAX 2 CHEMMAX 2	50-00-0 64-18-6	FORMALDEHYDE FORMIC ACID	37% 99%	LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 2		GLUTARALDEHYDE	99%	LIQUID	>480	6	>480	
CHEMMAX 2		HYDROCHLORIC ACID	37%	LIQUID	>480	6	>480	
CHEMMAX 2		HYDROFLUORIC ACID	70%	LIQUID	>480	6	>480	
CHEMMAX 2		HYDROFLUORIC ACID	48%	LIQUID	>480	6	>480	
CHEMMAX 2 CHEMMAX 2		HYDROGEN CHLORIDE HYDROGEN FLUORIDE	99% 70%	GAS GAS	410 >480	6 6	410 >480	
CHEMMAX 2		HYDROGEN FLOORIDE HYDROGEN FLUORIDE	99%	GAS	>480	6	390	
CHEMMAX 2	74-88-4	IODOMETHANE	99%	LIQUID	IMM		IMM	
CHEMMAX 2	123-51-3	ISOAMYL ALCHOL	99%	LIQUID	>480	6	>480	
CHEMMAX 2	67-63-0	ISOPROPANOL	99%	LIQUID	51	2	51	
CHEMMAX 2	67-56-1	METHANOL	99%	LIQUID	>480	6	>480	
CHEMMAX 2 CHEMMAX 2	74-83-9 74-87-3	METHYL BROMIDE METHYL CHLORIDE	99% 99%	LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 2		METHYL ETHYL KETONE	99%	LIQUID	>480	6	>480	
CHEMMAX 2		METHYL METHACRYLATE	99%	LIQUID	>480	6	>480	
CHEMMAX 2		METHYLAMINE	40%	LIQUID	>480	6	IMM	
CHEMMAX 2		METHYLENE DIANALINE	99%	LIQUID			IMM	
CHEMMAX 2 CHEMMAX 2	101-68-8 71-36-3	METHYLENE DIPHENYLDIISOCYANATE n-BUTANOL	99% 99%	LIQUID LIQUID	>480	6	>480 >480	
CHEMMAX 2		n-HEPTANE	99%	LIQUID	IMM	0	IMM	
CHEMMAX 2		N-HEXANE (HEXANE)	99%	LIQUID	>480	6	>480	
CHEMMAX 2		NITRIC ACID	70%	LIQUID	>480	6	>480	
CHEMMAX 2		NITROBENZENE	99%	LIQUID	150	4	45	
CHEMMAX 2 CHEMMAX 2		NITROGEN DIOXIDE OLEUM	99%	LIQUID LIQUID	>480	6	>480	
CHEMMAX 2		PHENOL	99%	LIQUID	>480	6	>480	
CHEMMAX 2		PHOSPHORIC ACID	85%	LIQUID	>480	6	>480	
CHEMMAX 2		PHOSPHORUS TRICHLORIDE	95%	LIQUID	IMM		IMM	
CHEMMAX 2		POTASSIUM ACETATE	SAT SAT	LIQUID	>480	6	>480	
CHEMMAX 2	1310-58-3	POTASSIUM CHROMATE POTASSIUM HYDROZIDE	88%	LIQUID LIQUID	>480 NT	6	>480 NT	
CHEMMAX 2		PROPIONIC ACID	99%	LIQUID	>480	6	>480	
CHEMMAX 2		PROPYLAMINE	99%	LIQUID	IMM		IMM	
CHEMMAX 2		SODIUM CARBONATE	5%	LIQUID	>480	6	>480	
		SODIUM HYDROXIDE	50%	LIQUID	>480	6	>480	
CHEMMAX 2 CHEMMAX 2		SODIUM HYPOCHLORITE SODIUM METHOXIDE	15% 30%	LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 2		SODIUM SILICOFLUORIDE	SAT	LIQUID	N/A		N/A	
CHEMMAX 2	143-33-9	SODIUM CYANIDE	35%	LIQUID	>480	6	>480	
CHEMMAX 2		SODIUM CYANIDE	SAT	LIQUID	>480	6	>480	
CHEMMAX 2 CHEMMAX 2		STYRENE SULFUR DIOXIDE	98% 99%	LIQUID GAS	12 >480	<u>1</u> 6	8 >480	
CHEMMAX 2		SULFUR TROXIDE	99%	LIQUID	>480 120	4	>480 35	
CHEMMAX 2		SULFURIC ACID	30%	LIQUID	>480	6	>480	
CHEMMAX 2	7664-93-9	SULFURIC ACID	96%	LIQUID	>480		>480	
		t-BUTYL METHYL ETHER	99%	LIQUID	IMM		IMM	
		TETRACHLOROETHANE TETRACHLOROETHYLENE	99% 99%	LIQUID LIQUID	270 >480	5 6	45 >480	
CHEMMAX 2		TETRACHLOROETHYLENE TETRAHYDROFURAN	99%	LIQUID	>480 81	3	>480 IMM	
		TETRAHYDROTHIOPHENE	99%	LIQUID	IMM		IMM	
CHEMMAX 2	7550-45-0	TITANIUM TETACHLORIDE	99%	LIQUID	>480	6	270	
CHEMMAX 2		TOLUENE	99%	LIQUID	IMM		IMM	
		TRICHLOROVINYLSILANE	99%	LIQUID	70	3	70	
CHEMMAX 2 CHEMMAX 2	76-05-1 MIXTURE	TRIFLUOROACETIC ACID UNLEADED PETROL	99% 99%	LIQUID LIQUID	>480 IMM	6	>480 IMM	
CHEMMAX 2		VINYL ACETATE	95%	LIQUID	1141141		7	
		•			,		.,	
CHEMMAX 3	107-06-2	1,2-DICHLOROETHANE	99%	LIQUID	>480	6	>480	
CHEMMAX 3	78-87-5	1,2-DICHLOROPROPANE	99%	LIQUID	NT		NT	
CHEMMAX 3		1,3-BUTADIENE	99%	GAS	>480	6	>480	
CHEMMAX 3	123-91-1	1,4-DIOXANE	99%	LIQUID	50	2	22	Ī
CHEMMANY		•	000/	HOHID	NIT	II	NIT	
	115-20-8	2,2,2-TRICHLOROETHANOL 2,4-DICHLOROPHENOL	99% 99%	LIQUID LIQUID	NT >480		NT >480	

Fabric	CAS Number	Chemical	Concentrati on	State	EN 6529 Permeation Normalised Breakthrough Time to Permeation Rate 1.0µg/min/cm2	CE Class Class according to EN 14325- clause 4.11	ASTM F739 Permeation Normalised Breakthrough Time to Permeation Rate 0.1µg/min/cm2	ASTM F903 Penetration Time to Visible Breakthrough
					1.0µ9/1111/1/2112		υ.τρg/ππη/cm2	breaktinough
CHEMMAX 3	94-75-7	2,4-DICHLOROPHENOXY ACETIC ACID	99%	LIQUID	>480	6	>480	
CHEMMAX 3		4,4-METHYLENEBIS ACETIC ACID	90% 99%	LIQUID LIQUID	NT >480	6	NT 95	
CHEMMAX 3		ACETIC ACID  ACETIC ANHYDRIDE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		ACETONE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		ACETONITRILE ACROLEIN	99% 98%	LIQUID LIQUID	>480 >480	6	160 >480	
CHEMMAX 3	79-10-7	ACRYLIC ACID	99%	LIQUID	>480	6	240	
CHEMMAX 3		ACRYLONITRILE ALLYL ALCOHOL	99% 99%	LIQUID LIQUID	>480 >480	6 6	115 >480	
CHEMMAX 3		ALLYL CHLORIDE	98%	LIQUID	>480	6	>480	
CHEMMAX 3		AMMONIA	99%	GAS	>480	6	>480	
CHEMMAX 3 CHEMMAX 3		AMMONIUM HYDROXIDE  AMYL ACETATE	29% 99%	LIQUID LIQUID	120 >480	<u>3</u>	120 >480	
CHEMMAX 3	62-53-3	ANILINE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		BENZENE BROMINE	99% 99%	LIQUID LIQUID	>480 IMM	6	>480 IMM	
CHEMMAX 3		BUTYRALDEHYDE	99%	LIQUID	NT		NT	
CHEMMAX 3	MIXTURE	CADOC-30 CATALYST	99%	MIXTURE				>60
CHEMMAX 3	75-15-0 630-08-0	CARBON DISULFIDE CARBON MONOXIDE	99% 99%	LIQUID GAS	>480 320	6 5	178 IMM	
CHEMMAX 3	7782-50-5	CHLORINE	99%	GAS	>480	6	>480	
CHEMMAX 3		CHLOROACETIC ACID	75%	LIQUID	NT NT		NT NT	
CHEMMAX 3 CHEMMAX 3	78-95-5 108-90-7	CHLOROACETONE CHLOROBENZENE	99% 95%	LIQUID	NT 9		NT 3	
CHEMMAX 3	7790-94-5	CHLOROSULFONIC ACID	97%	LIQUID	NT		NT	
CHEMMAX 3		CROTONALDEHYDE CYCLOHEXANONE	99% 99%	LIQUID LIQUID	NT >480	6	NT >480	
CHEMMAX 3		CYCLOHEXANONE  CYCLOHEXYL ISOCYANTE	99%	LIQUID	NT	0	NT	
CHEMMAX 3		DICHLORODIMETHYISILANE	99%	LIQUID	NT		NT	
CHEMMAX 3		DICHLOROMETHANE DIESEL FUEL	99% NEAT	LIQUID LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 3		DIETHYL ETHER	99%	LIQUID	>480	6	>480	
CHEMMAX 3		DIETHYLAMINE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		DIMETHYL SULFOXIDE DIMETHYLACETAMIDE	99% 99%	LIQUID LIQUID	>480 NT	6	>480 NT	
CHEMMAX 3	124-40-3	DIMETHYLAMINE	40%	LIQUID	NT		NT	
CHEMMAX 3		DIMETHYLFORMAMIDE DIMETHYLMALEATE	99% 99%	LIQUID LIQUID	>480 NT	6	>480 NT	
CHEMMAX 3		DINOSEB	PPM	LIQUID	141		>480	
CHEMMAX 3		EPICHLOROHYDRIN ETHANOL	99%	LIQUID	>480	6	>480	
CHEMMAX 3		ETHANOL AMINE	99% 99%	LIQUID LIQUID	NT >480	6	NT >480	
CHEMMAX 3		ETHYL ACETATE	99%	LIQUID	>480	6	>480	
CHEMMAX 3 CHEMMAX 3		ETHYLENE DIBROMIDE	99% 99%	LIQUID LIQUID	>480 >480	6	>480 >480	
	107-21-1	ETHYLENE GLYCOL	99%	LIQUID	>480	6	>480	
		ETHYLENE OXIDE ETHYLENE OXIDE	99% 10%	GAS GAS	>480 >480	6	>480 >480	
CHEMMAX 3		ETHYLENE OXIDE ETHYLENEDIAMINE	99%	LIQUID	NT		NT	
CHEMMAX 3	7705-08-0	FERRIC CHLORIDE	45%	LIQUID	>480			
CHEMMAX 3		FLUOBORIC ACID FLUOROBENZENE	99% 99%	LIQUID LIQUID	NT >480	6	NT >480	
CHEMMAX 3	16961-83-4	FLUOROSILICIC ACID	35%	LIQUID	NT	Ů	NT	
CHEMMAX 3 CHEMMAX 3		FORMALDEHYDE FORMIC ACID	37% 95%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
		GASOLINE	NEAT	LIQUID	>480	6	>480	
CHEMMAX 3	111-30-8	GLUTARALDEHYDE	99%	LIQUID	NT		NT	
CHEMMAX 3 CHEMMAX 3		HEXAMETHYLENE DIISOCYANATE HYDROCHLORIC ACID	99% 37%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 3	7664-39-3	HYDROFLUORIC ACID	30%	LIQUID			>480	
CHEMMAX 3 CHEMMAX 3		HYDROFLUORIC ACID HYDROFLUORIC ACID	48% 50%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 3		HYDROGEN CHLORIDE	99%	GAS	>480	6	>480	
CHEMMAX 3	74-90-8	HYDROGEN CYANIDE	95%	GAS			>480	
CHEMMAX 3		HYDROGEN FLUORIDE HYDROGEN PEROXIDE	99% 50%	GAS LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 3	74-88-4	IODOMETHANE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		ISOAMYL ALCHOL	99%	LIQUID	NT 100		NT - 400	
CHEMMAX 3		ISOPROPANOL JET FUEL JP-8	99% NEAT	LIQUID LIQUID	>480	6	>480 >480	
CHEMMAX 3	7783-34-8	MERCURY II NITRATE	PPM	LIQUID			NT	
CHEMMAX 3 CHEMMAX 3		METHANOL METHYL BROMIDE	99% 99%	LIQUID LIQUID	>480 >480	6 6	180 >480	
CHEMMAX 3		METHYL BROWIDE  METHYL CHLORIDE	99%	GAS	>480	6	>480	
CHEMMAX 3	78-93-3	METHYL ETHYL KETONE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		METHYL MERCAPTAN METHYL METHACRYLATE	99% 99%	LIQUID LIQUID	>480 NT	6	>480 NT	
CHEMMAX 3	74-89-5	METHYLAMINE	40%	LIQUID	>480	6	163	
CHEMMAX 3	101-77-9	METHYLENE DIANALINE	99%	LIQUID			>480	

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			Oli		Time to Permeation Rate 1.0µg/min/cm2	4.11	Time to Permeation Rate 0.1µg/min/cm2	Time to Visible Breakthrough
	_		_			·		
CHEMMAX 3		METHYLENE DIPHENYLDIISOCYANATE	99%	LIQUID	400		>480	
CHEMMAX 3	3268-49-3 71-36-3	METHYLTHIOPROPIONALDEHYDE n-BUTANOL	99% 99%	LIQUID LIQUID	>480 NT	6	>480 NT	
CHEMMAX 3		N-BUTYL ETHER (DI-N-BUTYL ETHER)	99%	LIQUID	>480	6	58	
CHEMMAX 3		n-HEPTANE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		N-HEXANE (HEXANE)	99%	LIQUID	>480	6	>480	
CHEMMAX 3	7697-37-2	NITRIC ACID	70%	LIQUID	>480	6	>480	
CHEMMAX 3		NITROBENZENE	99%	LIQUID	170	4	45	
CHEMMAX 3	872-50-4	N-METHYL PYRROLIDONE	99%	LIQUID	>480	6	>480	
CHEMMAX 3	100.05.3	OLEUM	400/	LIQUID	. 400		. 400	
CHEMMAX 3		PHENOL PHOSGENE	40% 99%	LIQUID GAS	>480	6	>480 432	
CHEMMAX 3		PHOSPHORIC ACID	85%	LIQUID	>480	6	>480	
CHEMMAX 3		PHOSPHORUS TRICHLORIDE	95%	LIQUID	20	1	IMM	
CHEMMAX 3		POLYLITE TLP RESIN	99%	MIXTURE				>60
CHEMMAX 3	127-08-2	POTASSIUM ACETATE	SAT	LIQUID	NT		NT	
CHEMMAX 3	7789-00-6	POTASSIUM CHROMATE	SAT	LIQUID	>480	6	>480	
CHEMMAX 3		POTASSIUM HYDROZIDE	88%	LIQUID	NT		NT	
CHEMMAX 3		PROPYLAMINE	99%	LIQUID	IMM		IMM	
CHEMMAX 3		PROPYLENE OXIDE	99%	LIQUID	>480	6	IMM	
CHEMMAX 3	106-42-3	p-XYLENE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		PYRIDINE SODIJIM CARRONATE	99%	LIQUID	>480	6	>480	
CHEMMAX 3	497-19-8 1310-73-2	SODIUM CARBONATE SODIUM HYDROXIDE	5% 50%	LIQUID LIQUID	>480 >480	6	>480 >480	
CHEMMAX 3		SODIUM HYDROXIDE	15%	LIQUID	>480	6	>480	
CHEMMAX 3	143-33-9	SODIUM CYANIDE	35%	LIQUID	>480	6	>480	
CHEMMAX 3	143-33-9	SODIUM CYANIDE	45%	LIQUID	>480	6	>480	
CHEMMAX 3	143-33-9	SODIUM CYANIDE	SAT	LIQUID	>480	6	>480	
CHEMMAX 3		SULFUR DIOXIDE	99%	GAS	>480	6	>480	
CHEMMAX 3	10025-67-9	SULFUR MONOCHLORIDE	99%	LIQUID	>480	6	>480	
CHEMMAX 3	7446-11-9	SULFUR TRIOXIDE	99%	LIQUID	80	3	50	
CHEMMAX 3		SULFURIC ACID	97%	LIQUID	>480	6	>480	
CHEMMAX 3		SULFURIC ACID	30%	LIQUID	>480	6	>480	
CHEMMAX 3		SULFURYL CHLORIDE	99%	LIQUID	15	1	15	
CHEMMAX 3		t-BUTYLMETHYL ETHER	99%	LIQUID	>480	6	>480	
CHEMMAX 3	79-34-5 127-18-4	TETRACHLOROETHANE	99% 99%	LIQUID LIQUID	NT >480	6	NT >480	
CHEMMAX 3 CHEMMAX 3		TETRACHLOROETHYLENE TETRAHYDROFURAN	99%	LIQUID	>480	6	>480 320	
CHEMMAX 3		TETRAHYDROTHIOPHENE	99%	LIQUID	>480	6	IMM	
CHEMMAX 3		THIONYL CHLORIDE	99%	LIQUID	IMM	0	IMM	
CHEMMAX 3		TITANIUM TETACHLORIDE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		TOLUENE	99%	LIQUID	>480	6	>480	
CHEMMAX 3	76-02-9	TRICHLOROACETIC	70%	LIQUID		-	>480	
CHEMMAX 3	87-61-6	TRICHLOROBENZENE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		TRICHLOROBENZENE	99%	LIQUID	>480	6	>480	
CHEMMAX 3		TRICHLOROETHYLENE	100%	LIQUID	>480	6	IMM	
CHEMMAX 3		TRICHLOROVINYLSILANE	99%	LIQUID	NT		NT	
CHEMMAX 3		TRIFLUOROACETIC ACID	99%	LIQUID	>480	6	>480	
CHEMMAX 3		UNLEADED PETROL	99% 95%	LIQUID	>480	6	>480 >480	
CHEMMAX 3		VINYL ACETATE VINYL CHLORIDE	95%	LIQUID GAS	>480 >480	6 6	>480	
CHEMMAX 3		XYLENE	99%	LIQUID	/400	<u> </u>	>480	
CHEMINITA	.555 20 /	p= 15	1 22/0	2.000	n	l	11 , 100	ı
CHEMMAX 4	107-06-2	1,2-DICHLOROETHANE	99%	LIQUID	>480	6	>480	
CHEMMAX 4		1,2-DICHLOROPROPANE	99%	LIQUID	NT		NT	
CHEMMAX 4		1,3-BUTADIENE	99%	GAS	>480	6	>480	
CHEMMAX 4		2,2,2-TRICHLOROETHANOL	99%	LIQUID	>480	6	>480	
CHEMMAX 4		2,3-DICHLORO-1-PROPENE	98%	LIQUID	>480	6	>480	
CHEMMAX 4		2,4-DICHLOROPHENOL	99%	LIQUID	>480	6	>480	
CHEMMAX 4		2,4-DICHLOROPHENOXY ACETIC ACID	99%	LIQUID LIQUID	>480 NT	6	>480 NT	
CHEMMAX 4 CHEMMAX 4		4,4-METHYLENEBIS 4-BROMOFLUOROBENZENE	90% 99%	LIQUID	N1 >480	6	>480	
CHEMMAX 4		ACETIC ACID	99%	LIQUID	>480 470	5	>480 360	
CHEMMAX 4		ACETIC ACID  ACETIC ANHYDRIDE	99%	LIQUID	NT		NT	
CHEMMAX 4		ACETONE	99%	LIQUID	>480	6	>480	
CHEMMAX 4		ACETONITRILE	99%	LIQUID	>480	6	>480	
CHEMMAX 4		ACETYL CHLORIDE	98%	LIQUID	210	4	150	
CHEMMAX 4		ACROLEIN	98%	LIQUID	>480	6	>480	
CHEMMAX 4		ACRYLIC ACID	99%	LIQUID	430	5	370	
CHEMMAX 4		ACRYLONITRILE	99%	LIQUID	>480	6	>480	
CHEMMAX 4		ALLYL CHLORIDE	98%	LIQUID	>480	6	>480	
CHEMMAX 4		AMMONIA	99%	GAS	>480	6	>480	
CHEMMAX 4		AMMONIUM FLUORIDE	40%	LIQUID	>480	6	>480	
CHEMMAX 4		AMMONIUM HYDROXIDE	29% 99%	LIQUID	NT NT		NT NT	
CHEMMAX 4 CHEMMAX 4		ANILINE BENZENE	99%	LIQUID LIQUID	331	5	320	
CHEMMAX 4		BENZONITRILE	99%	LIQUID	>480	6	>480	
CHEMMAX 4		BROMINE	98%	LIQUID	45	2	45	
CHEMMAX 4		BUTYRALDEHYDE	99%	LIQUID	NT	-	NT	
CHEMMAX 4	75-15-0	CARBON DISULFIDE	99%	LIQUID	>480	6	>480	
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CHEMMAX 4	l630-08-0	CARBON MONOXIDE	l 99%	GAS	NT I		ll NT	l
CHEMMAX 4	7782-50-5	CHLORINE	99%	GAS	>480	6	>480	
CHEMMAX 4	79-11-8	CHLOROACETIC ACID	75%	LIQUID	NT NT		NT	
CHEMMAX 4 CHEMMAX 4	78-95-5 108-90-7	CHLOROACETONE CHLOROBENZENE	99% 99%	LIQUID LIQUID	NT >480	6	NT >480	
CHEMMAX 4	7790-94-5	CHLOROSULFONIC ACID	97%	LIQUID	>480	6	190	
CHEMMAX 4	4170-30-3	CROTONALDEHYDE	99%	LIQUID	NT - 400		NT - 400	
CHEMMAX 4 CHEMMAX 4	98-82-8 108-94-1	CUMENE CYCLOHEXANONE	98% 99%	LIQUID LIQUID	>480 >480	6	>480 >480	
CHEMMAX 4	3173-53-3	CYCLOHEXYL ISOCYANTE	99%	LIQUID	NT	Ŭ	NT	
CHEMMAX 4	75-78-5	DICHLORODIMETHYISILANE	99%	LIQUID	NT		NT 400	
CHEMMAX 4 CHEMMAX 4	75-09-2 109-89-7	DICHLOROMETHANE DIETHYLAMINE	99% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
		DIETHYLENE GLYCOL (DIMETHYL			>400	0		
CHEMMAX 4	111-96-6	ETHER)	99%	LIQUID		_	>480	
CHEMMAX 4 CHEMMAX 4	111-40-0 77-78-1	DIETHYLENETRIAMINE DIMETHYL SULFATE	98% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 4	67-68-5	DIMETHYL SULFOXIDE	99%	LIQUID	>480	6	>480	
CHEMMAX 4	127-19-5	DIMETHYLACETAMIDE	99%	LIQUID	>480	6	>480	
CHEMMAX 4 CHEMMAX 4	124-40-3	DIMETHYLAMINE DIMETHYLFORMAMIDE	40% 99%	LIQUID	NT >480	6	NT >480	
CHEMMAX 4	68-12-2 624-48-6	DIMETHYLFORMAMIDE	99%	LIQUID	>480 NT	0	>480 NT	
CHEMMAX 4	64-17-5	ETHANOL	99%	LIQUID	NT		NT	
CHEMMAX 4		ETHYL ACETATE	99%	LIQUID	>480	6	>480	
CHEMMAX 4 CHEMMAX 4	140-88-5 541-41-3	ETHYL ACRYLATE ETHYL CHLOROFORMATE	99% 97%	LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 4	60-29-7	ETHYL ETHER (DIETHYL ETHER)	98%	LIQUID	>480	6	>480	
CHEMMAX 4	107-21-1	ETHYLENE GLYCOL	99%	LIQUID	NT		NT	
CHEMMAX 4	75-21-8	ETHYLENE OXIDE	99%	GAS	>480	6	>480	
CHEMMAX 4 CHEMMAX 4	107-15-3 7705-08-0	ETHYLENEDIAMINE FERRIC CHLORIDE	99% 45%	LIQUID	NT NT		NT NT	
CHEMMAX 4		FLUOBORIC ACID	99%	LIQUID	NT		NT	
CHEMMAX 4	462-06-6	FLUOROBENZENE	99%	LIQUID	>480	6	>480	
CHEMMAX 4	16961-83-4	FLUOROSILICIC ACID (25WT% AQUEOUS SOL.)	25%	LIQUID	>480	6	>480	
CHEMMAX 4	50-00-0	FORMALDEHYDE	37%	LIQUID	NT	_	NT	
CHEMMAX 4 CHEMMAX 4	64-18-6 111-30-8	FORMIC ACID GLUTARALDEHYDE	99% 99%	LIQUID LIQUID	>480 NT	6	>480 NT	
CHEMMAX 4		HEXACHLORO-1,3 BUTADIENE	99%	LIQUID	>480	6	>480	
CHEMMAX 4	7647-01-0	HYDROCHLORIC ACID	37%	LIQUID	>480	6	420	
CHEMMAX 4 CHEMMAX 4		HYDROFLUORIC ACID HYDROFLUORIC ACID	50% 99%	LIQUID LIQUID	220 >480	6	110 >480	
CHEMMAX 4		HYDROGEN CHLORIDE	99%	GAS	>480	6	>480	
CHEMMAX 4	7664-39-3	HYDROGEN FLUORIDE	99%	GAS	>480	6	190	
		HYDROGEN PEROXIDE	50%	LIQUID	>480	6	>480	
CHEMMAX 4		HYDROIODIC ACID ISOAMYL ALCHOL	58% 99%	LIQUID	>480 NT	6	>480 NT	
CHEMMAX 4		METHACRYLIC ACID	99%	LIQUID	>480	6	>480	
	67-56-1	METHANOL	99%	LIQUID	>480	6	>480	
CHEMMAX 4 CHEMMAX 4		METHYL BROMIDE METHYL CHLORIDE	99% 99%	LIQUID GAS	NT >480	6	NT >480	
	74-87-3	METHYL IODIDE	99%	LIQUID	>480	6	>480	
CHEMMAX 4	74-93-1	METHYL MERCAPTAN	99%	GAS	>480	6	>480	
		METHYL METHACRYLATE	99%	LIQUID	NT - 400		NT 100	
CHEMMAX 4 CHEMMAX 4	74-89-5 78-93-3	METHYLAMINE MTHYL ETHYL KETONE	40% 99%	LIQUID LIQUID	>480 NT	6	>480 NT	
		N,N-DIMETHYLANILINE	99%	LIQUID	>480	6	>480	
CHEMMAX 4	142-82-5	n=HEPTANE	99%	LIQUID	NT		NT	
CHEMMAX 4 CHEMMAX 4		n-BUTANOL N-BUTYL ACETATE	99% 99%	LIQUID LIQUID	NT >480	6	NT >480	
CHEMMAX 4		N-BUTYL ACETATE N-BUTYL ETHER (DI-N-BUTYL ETHER)	99%	LIQUID	>480 >480	6	>480 >480	
CHEMMAX 4	110-54-3	N-HEXANE (HEXANE)	99%	LIQUID	>480	6	>480	
CHEMMAX 4		NITRIC ACID	90%	LIQUID	>480	6	>480	
CHEMMAX 4		NITROBENZENE	99%	LIQUID/G	>480	6	>480	
CHEMMAX 4		NITROGEN TETROXIDE (<10 C)	99%	AS	>480	6	>480	
CHEMMAX 4 CHEMMAX 4		PHENOL PHOSPHORIC ACID	90% 85%	LIQUID LIQUID	>480 >480	6	>480 >480	
		PHOSPHORIC ACID PHOSPHORUS TRICHLORIDE	95%	LIQUID	>480 NT	<u> </u>	>480 NT	
CHEMMAX 4	127-08-2	POTASSIUM ACETATE	SAT	LIQUID	NT		NT	
CHEMMAX 4		POTASSIUM CHROMATE	SAT 9904	LIQUID	NT >480		NT >480	
CHEMMAX 4 CHEMMAX 4		POTASSIUM HYDROXIDE PROPYLAMINE	88% 99%	LIQUID	>480 >480	6	>480 >480	
		PYRIDINE	99%	LIQUID	>480	6	>480	
		SODIUM CARBONATE	5%	LIQUID	>480	6	>480	
CHEMMAX 4 CHEMMAX 4		SODIUM CHLORIDE SODIUM FLUORIDE (FLUORINE)	99% 99%	LIQUID	>480 >480	6	>480 >480	
CHEMMAX 4		SODIUM FLOORIDE (FLOORINE) SODIUM HYDROXIDE	50%	LIQUID	>480	6	>480 >480	
CHEMMAX 4		SODIUM HYPOCHLORITE	15%	LIQUID	>480	6	>480	
		SULFUR DIOXIDE	99%	GAS	>480	6	>480	

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CHEMMAX 4	 	SULFUR TROXIDE	99%	LIOUID	l nt l	II	ll nt	1 II
CHEMMAX 4		SULFURIC ACID	98%	LIQUID	>480	6	>480	
CHEMMAX 4		SULFURYL CHLORIDE	99%	LIQUID	>480	6	15	
CHEMMAX 4	79-34-5	TETRACHLOROETHANE	99%	LIQUID	NT		NT	
CHEMMAX 4 CHEMMAX 4	127-18-4 109-99-9	TETRACHLOROETHYLENE TETRAHYDROFURAN	99% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 4		THIONYL CHLORIDE	99%	LIQUID	30	1	30	
CHEMMAX 4		TITANIUM TETACHLORIDE	99%	LIQUID	NT	·	NT	
CHEMMAX 4		TOLUENE	99%	LIQUID	>480	6	>480	
CHEMMAX 4 CHEMMAX 4	584-84-9 79-01-6	TOLUENE-2,4-DIISOCYANATE TRICHLOROETHYLENE	98% 99%	LIQUID	>480 >480	6 6	>480 >480	
CHEMMAX 4	75-94-5	TRICHLOROVINYLSILANE	99%	LIQUID	NT	0	NT	
CHEMMAX 4	76-05-1	TRIFLUOROACETIC ACID	99%	LIQUID	NT		NT	
CHEMMAX 4		VINYL ACETATE	99%	LIQUID	>480	6	>480	
CHEMMAX 4	75-01-4	VINYL CHLORIDE	99%	GAS	NT		NT	
INTERCEPTOR	106 00 7	1.2 BLITYLENE OVIDE	000/	HOUID	> 400	6	1 . 400	<del></del>
INTERCEPTOR INTERCEPTOR		1,2 BUTYLENE OXIDE 1,2-DICHLOROETHANE	99% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
INTERCEPTOR		1,2-DICHLOROPROPANE	99%	LIQUID	NT		NT	
INTERCEPTOR		1,3-BUTADIENE	99%	GAS	>480	6	>480	
INTERCEPTOR INTERCEPTOR		2,2,2-TRICHLOROETHANOL 2,3-DICHLORO-1-PROPENE	99% 98%	LIQUID LIQUID	>480 >480	6	>480 >480	
INTERCEPTOR	78-88-6 118-79-6	2,4,6-TRIBROMOPHENOL	98%	SAT.	>480	6 6	>480 >480	
INTERCEPTOR		2-CHLOROACRYLONITRILE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		4,4-METHYLENE DIANILINE	97%	SAT.	320	5	210	
INTERCEPTOR		4,4-METHYLENEBIS	90%	LIQUID	NT - 400		NT 100	
INTERCEPTOR INTERCEPTOR		4-BROMOFLUOROBENZENE ACETIC ACID	99% 99%	LIQUID	>480 470	6 5	>480 360	
INTERCEPTOR		ACETIC ANHYDRIDE	99%	LIQUID	NT	<u> </u>	NT	
INTERCEPTOR		ACETONE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		ACETONITRILE	99%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		ACETYL CHLORIDE ACROLEIN	98% 98%	LIQUID	210 >480	<u>4</u> 6	150 >480	
INTERCEPTOR		ACRYLIC ACID	99%	LIQUID	430	5	370	
INTERCEPTOR		ACRYLONITRILE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		ALLYL CHLORIDE	98%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		AMMONIA AMMONIUM FLUORIDE	99% 40%	GAS LIQUID	>480 >480	6 6	>480 >480	
INTERCEPTOR		AMMONIUM HYDROXIDE	29%	LIQUID	NT	Ů	NT	
INTERCEPTOR		ANILINE	99%	LIQUID	NT		NT	
INTERCEPTOR		BENZENE BENZOYL CHLORIDE	99% 98%	LIQUID	NT >480	6	NT >480	
INTERCEPTOR INTERCEPTOR		BROMINE	98%	LIQUID	120	6 3	120	
INTERCEPTOR		BROMOCHLOROMETHANE	98%	LIQUID	NT	J	>480	
INTERCEPTOR		BUTYRALDEHYDE	99%	LIQUID	NT		NT	
INTERCEPTOR INTERCEPTOR		CARBON DISULFIDE CARBON MONOXIDE	99% 99%	LIQUID GAS	>480 NT	6	>480 NT	
INTERCEPTOR		CHLORINE	99%	GAS	>480	6	>480	
INTERCEPTOR		CHLOROACETIC ACID	75%	LIQUID	NT		NT	
INTERCEPTOR	78-95-5	CHLOROACETONE	99%	LIQUID	NT		NT 400	
INTERCEPTOR		CHLOROACETYL CHLORIDE CHLOROBENZENE	98% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
INTERCEPTOR		CHLOROSULFONIC ACID	97%	LIQUID	>480	6	190	
INTERCEPTOR	4170-30-3	CROTONALDEHYDE	99%	LIQUID	NT		NT	
INTERCEPTOR		CYCLOHEXANONE	99%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		CYCLOHEXYL ISOCYANTE CYCLOHEXYLAMINE	99% 99%	LIQUID LIQUID	NT >480	6	NT >480	
INTERCEPTOR		DICHLORODIMETHYISILANE	99%	LIQUID	NT		NT	
INTERCEPTOR	75-09-2	DICHLOROMETHANE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		DIETHYL SULFATE	98%	LIQUID	>480	6	>480	
INTERCEPTOR		DIETHYLAMINE DIETHYLENE GLYCOL (DIMETHYL	99%	LIQUID	>480	6	>480	
INTERCEPTOR		ETHER)	99%	LIQUID	NT		>480	<u> </u>
INTERCEPTOR		DIETHYLENETRIAMINE	98%	LIQUID	>480	6	>480	
INTERCEPTOR		DIMETHYL DISULFIDE DIMETHYL ETHER	99% 99%	LIQUID GAS	>480 >480	6 6	>480 >480	
INTERCEPTOR		DIMETHYL ETHER DIMETHYL SULFATE	99%	LIQUID	>480	6	>480	
INTERCEPTOR	67-68-5	DIMETHYL SULFOXIDE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		DIMETHYLACETAMIDE	99%	LIQUID	NT		NT NT	
INTERCEPTOR INTERCEPTOR		DIMETHYLAMINE DIMETHYLFORMAMIDE	40% 99%	LIQUID LIQUID	NT >480	6	NT >480	
INTERCEPTOR		DIMETHYLFORMAMIDE	99%	LIQUID	>480 NT	U	>480 NT	
INTERCEPTOR	141-78-6	ETHYL ACETATE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		ETHYL ACRYLATE	99%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		ETHYL ETHER (DIETHYL ETHER) ETHYL METHACRYLATE	98% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
INTERCEPTOR		ETHYLAMINE ETHYLAMINE	97%	GAS	>480	6	>480	
INTERCEPTOR		ETHYLENE GLYCOL	99%	LIQUID	NT		NT	
INTERCEPTOR	75-21-8	ETHYLENE OXIDE	99%	GAS	>480	6	>480	

Fabric	CAS Number	Chemical	Concentrati on	State	EN 6529 Permeation Normalised Breakthrough Time to Permeation Rate	CE Class Class according to EN 14325- clause 4.11	ASTM F739 Permeation Normalised Breakthrough Time to Permeation Rate	ASTM F903 Penetration Time to Visible
					1.0μg/min/cm2	1.11	0.1μg/min/cm2	Breakthrough
1		I	1	1				1
INTERCEPTOR		ETHYLENEDIAMINE FERRIC CHLORIDE	99% SAT	LIQUID LIQUID	NT >480	6	NT >480	
INTERCEPTOR		FLUOBORIC ACID	99%	LIQUID	NT	0	NT	
INTERCEPTOR		FLUOROBENZENE	99%	LIQUID	>480	6	>480	
INTERCEPTOR	16961-83-4	FLUOROSILICIC ACID (25WT%	25%	LIQUID	>480	6	>480	
INTERCEPTOR	50-00-0	AQUEOUS SOL.) FORMALDEHYDE	37%	LIOUID	NT	-	NT	
INTERCEPTOR	64-18-6	FORMIC ACID	99%	LIQUID	>480	6	>480	
INTERCEPTOR		GLUTARALDEHYDE	99%	LIQUID	NT		NT	
INTERCEPTOR	87-68-3	HEXACHLORO-1,3 BUTADIENE	99%	LIQUID			>480	
INTERCEPTOR	10217-52-4	HYDRAZINE HYDRATE (64% IHYDRAZINE)	100%	LIQUID	>480	6	410	
INTERCEPTOR	7647-01-0	HYDROCLORIC ACID	37%	LIQUID	>480	6	>480	
INTERCEPTOR		HYDROFLUORIC ACID	99%	LIQUID	>480	6	>480	
INTERCEPTOR		HYDROFLUORIC ACID	52%	LIQUID	>480	6	>480	
INTERCEPTOR		HYDROGEN CHLORIDE	99%	GAS	>480	6	>480	
INTERCEPTOR INTERCEPTOR		HYDROGEN FLUORIDE HYDROIODIC ACID	99% 58%	GAS LIQUID	>480 >480	6	>480 >480	
INTERCEPTOR		ISOAMYL ALCHOL	99%	LIQUID	NT	0	NT	
INTERCEPTOR	75-28-5	ISOBUTANE	99%	GAS	>480	6	>480	
INTERCEPTOR		ISOBUTYLBENZENE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		ISOPRENE MALEIC ACID	98%	LIQUID	>480	6	>480	
INTERCEPTOR		MALEIC ACID MALEIC ANHYDRIDE	SAT SAT	LIQUID LIQUID	>480 >480	6	>480 >480	
INTERCEPTOR		METHACRYLIC ACID	99%	LIQUID	>480	6	>480	
INTERCEPTOR		METHANOL	99%	LIQUID	>480	6	>480	
INTERCEPTOR		METHYL BROMIDE	99%	LIQUID	NT		NT	
INTERCEPTOR		METHYL CHLORIDE	99%	GAS	>480	6	>480	
INTERCEPTOR INTERCEPTOR		METHYL CHLOROFORMATE METHYL ETHYL KETONE	99% 99%	LIQUID LIQUID	>480 NT	6	>480 NT	
INTERCEPTOR		METHYL FORMATE	97%	LIQUID	>480	6	>480	
INTERCEPTOR		METHYL IODIDE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		METHYL MERCAPTAN	99%	GAS	>480	6	>480	
INTERCEPTOR		METHYL METHACRYLATE	99%	LIQUID	NT		NT	
INTERCEPTOR INTERCEPTOR		METHYLAMINE N,N-DIMETHYLANILINE	99%	LIQUID LIQUID	>480 >480	6	>480 >480	
INTERCEPTOR		n-BUTANOL	99%	LIQUID	NT	0	NT	
INTERCEPTOR		N-BUTYL ACETATE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		N-BUTYL ETHER (DI-N-BUTYL ETHER)	99%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		n-HEPTANE N-HEXANE (HEXANE)	99%	LIQUID LIQUID	NT >480	6	NT >480	
INTERCEPTOR		NITRIC ACID	99%	LIQUID	>480	6	>480	
			99%	SOLID/		6		
INTERCEPTOR		NITRIC OXIDE		POWDER	>480		>480	
INTERCEPTOR		NITROBENZENE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		NITROCHLORO BENZENE (ETHANOL SOLUTION)	SAT	LIQUID	>480	6	>480	
INTERCEPTOR		NITROGEN TETROXIDE	99%	LIQUID/	>480	6	>480	
INTERCEPTOR	10102-44-0	INTROGEN TETROXIDE	99%	GAS MIX.		б	>400	
INTERCEPTOR	10544-72-6	NITROGEN TETROXIDE (<10 C)	99%	LIQUID/G AS	>480	6	>480	
INTERCEPTOR	112-20-9	NONYLAMINE	98%	LIQUID	>480	6	>480	
INTERCEPTOR		OLEUM	98%	LIQUID	>480	6	>480	
INTERCEPTOR	144-62-7	OXALIC ACID	SAT	SOLID	>480	6	>480	
INTERCEPTOR		PHENOL	90%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		PHOSPHORIC ACID PHOSPHORUS TRICHLORIDE	85% 95%	LIQUID LIQUID	>480 NT	6	>480 NT	
INTERCEPTOR		POTASSIUM ACETATE	SAT	LIQUID	NT NT		NT NT	
INTERCEPTOR	7789-00-6	POTASSIUM CHROMATE	SAT	LIQUID	NT		NT	
INTERCEPTOR		POTASSIUM HYDROXIDE	88%	LIQUID	>480	6	>480	
INTERCEPTOR		PROPIONAL DEHYDE	99%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		PROPIONIC ACID PYRIDINE	99%	LIQUID LIQUID	>480 >480	6	>480 >480	
INTERCEPTOR		SODIUM CARBONATE	5%	LIQUID	>480	6	>480	
INTERCEPTOR	7681-49-4	SODIUM FLUORIDE (FLUORINE)	99%	LIQUID	>480	6	>480	
INTERCEPTOR		SODIUM HYDROXIDE	50%	LIQUID	>480	6	>480	
INTERCEPTOR		SODIUM HYPOCHLORITE SULFUR DIOXIDE	15% 99%	LIQUID GAS	>480 NT	6	>480 NT	
INTERCEPTOR		SULFUR TRIOXIDE	99%	LIQUID	N1 >480	6	N1 >480	
INTERCEPTOR		SULFURIC ACID	98%	LIQUID	>480	6	>480	
INTERCEPTOR	79-34-5	TETRACHLOROETHANE	99%	LIQUID	NT		NT	
INTERCEPTOR	127-18-4	TETRACHLOROETHYLENE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		TETRAHYDROFURAN	99%	LIQUID	>480	6	>480	
INTERCEPTOR INTERCEPTOR		THIONYL CHLORIDE TITANIUM TETACHLORIDE	99%	LIQUID LIQUID	30 NT	1	30 NT	
INTERCEPTOR		TOLUENE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		TOLUENE-2,4-DIISOCYANATE	98%	LIQUID	>480	6	>480	
INTERCEPTOR		TRICHLOROETHYLENE	99%	LIQUID	>480	6	>480	
INTERCEPTOR		TRICHLOROVINYLSILANE	99%	LIQUID	NT > 480		NT > 480	
INTERCEPTOR	998-30-1	TRIETHOXYSILANE	95%	LIQUID	>480	6	>480	<u> </u>

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INTERCEPTOR		TRIFLUOROACETIC ACID	99%	LIQUID	NT		NT	
INTERCEPTOR		TRIFLUOROACETYL CHLORIDE VINYL ACETATE	100% 99%	LIQUID LIQUID	>480 >480	6 6	>480 >480	
INTERCEPTOR		VINYL BROMIDE	99%	LIQUID	>480	6	>480	
INTERCEPTOR	75-01-4	VINYL CHLORIDE	99%	GAS	NT		NT	
PYROLON CRFF	2 107 06 2	1,2-DICHLOROETHANE	99%	1	1	1	1	>60
PYROLON CRFF		ACETIC ACID	98%	LIQUID	45	2	40	NT
PYROLON CRFF		ACETONE	3070	LIQUID			12	>60
PYROLON CRFF		ACETONITRILE	90%				IMM	>60
PYROLON CRFF		ACETONITRILE ACID MIXTURE	99%					45 >60
PYROLON CRFF PYROLON CRFF		ACRYLONITRILE	99%					>60
PYROLON CRFF		AMMONIA SOLUTION	29%					<1
PYROLON CRFF		AMYL ACETATE	99%					>60
PYROLON CRFF		BENZENE CARBON DISULFIDE	99%	LIQUID	IMM		9	>60
PYROLON CRFF PYROLON CRFF		CRUDE OIL	99%				9	>60 >60
PYROLON CRFF		DIBROMOMETHANE	99%		1		<u> </u>	>60
PYROLON CRFF	75-09-2	DICHLOROMETHANE	100%					<2
PYROLON CRFF		DIESEL FUEL	NEAT ORD				15	>60
PYROLON CRFF PYROLON CRFF		DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE	98% 97%		<del> </del>		IMM	>60
PYROLON CRFF		DIMETHYLFORMAMIDE	99%				1	>1
PYROLON CRFF	R 64-17-5	ETHANOL	95%					>60
PYROLON CRFF		ETHYL ACETATE	99%				16	>60
PYROLON CRFF PYROLON CRFF		ETHYLENE OXIDE FORMIC ACID	99%					>60 >60
PYROLON CRFF		FORMIC ACID	99%	LIQUID	120	4	120	>60
PYROLON CRFF		HEXAMETHYLENEDIAMINE	99%			·	,	<2
PYROLON CRFF		HEXANE	99%					>60
PYROLON CRFF		n-HEXANE	FF0/		>480	6		>60
PYROLON CRFF		HYDRIODIC ACID HYDROCHLORIC ACID	55% 12%					>60 <1
PYROLON CRFF		HYDROCHLORIC ACID	36%					<55
PYROLON CRFF		HYDROFLUORIC ACID	3%	LIQUID				>60
PYROLON CRFF PYROLON CRFF		HYDROFLUORIC ACID ISOPHORONE DIAMINE	48% 99%	LIQUID	20	1		>60 >604
PYROLON CRFF		ISOPHORONE DIAMINE	99%					>604
PYROLON CRFF		JET FUEL A	NEAT					>60
PYROLON CRFF		JP8 JET FUEL	NEAT					>60
PYROLON CRFF PYROLON CRFF		METHANOL METHANOL	99% 50%		>480	6		>60 >60
PYROLON CRFF		METHYL AMYL KETONE	99%		>480	6		>60
		METHYL ETHER ACETATE (ACETATE)	99%					>60
PYROLON CRFF		METHYL ETHYL KETONE	99%					>60
PYROLON CRFF PYROLON CRFF		METHYL ISOBUTYL KETONE METHYL MERCAPTAN	99% 99%					N. T. >60
PYROLON CRFF		Methyl Propyl Ketone	99%					>60
PYROLON CRFF	R 1761-71-3	METHYLENEBISCYCLOHEXYLAMINE	95%					>60
PYROLON CRFF		MONOACETHYLAMINE	70%					<4
PYROLON CRFF PYROLON CRFF		MONOCHLOROBENZENE PM N-BUTYL ACETATE	99% 99%					>60 >60
PYROLON CRFF		NITRIC ACID	70%		<del>                                     </del>		129	>60
PYROLON CRFF	R 98-95-3	NITROBENZENE	100%				4	<3
PYROLON CRFF		ORTHODICHLOROBENZENE, GRADE F	99%					>60
PYROLON CRFF PYROLON CRFF		PARA-DICHLOROBENZENE PENTANE	99% 99%		-			<4 >60
PYROLON CRFF		PHENOL	99%		<del>                                     </del>		1	>60
PYROLON CRFF	RMIXTURE	PHOSPORIC ACID	85%		>480	6		>60
		SODIUM CHLORATE SOLUTION	52%					>60
		SODIUM HYDROXIDE SODIUM HYDROXIDE	50% 40%		>480	6	>480	<60 >60
PYROLON CRFF		STYRENE	99%		/ <del>1</del> 00	<u> </u>	/ <del>1</del> 00	>60
PYROLON CRFF	10025-67-9	SULFUR MONOCHLORIDE	98%					>60
		SULFURIC ACID	60%		>480	6		45
PYROLON CRFF PYROLON CRFF		SULFURIC ACID SURROGATE GASOLINE	96% 100%		45	2	38	45 >60
PYROLON CRFF		TETRACHLOROETHYLENE	100%					>60
PYROLON CRFF	R 109-99-9	TETRAHYDROFURAN	99%					>60
PYROLON CRFF		TOLUENE	99%				6	>60
PYROLON CRFF PYROLON CRFF		TRICHLOROBENZENE MIXTURE TRIETHYLAMINE	99% 99%		-		<b> </b>	>60 >60
PYROLON CRFF		XYLENE	99%		<del>                                     </del>		1	N/A
					<u>,,                                     </u>		-1	
PYROLON CBFF	106.00.0	1.2 Putadiana	000/	C = -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ے اا	\$ 400	1
IIP Y KOLON CBE	1100-99-0	1,3-Butadiene	99%	Gas	>480	6	>480	<b></b>
PYROLON CBFF	67-64-1	Acetone	99%	Liquid	>480	6	>480	

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PYROLON CBFF		Acetonitrile	99%	Liquid	>480	6	>480	I
PYROLON CBFF		Acrylonitrile	99%	Liquid	>480	6	>480	
PYROLON CBFF PYROLON CBFF		Ammonia Benzene	99% 99%	Gas Liquid	>480 >480	6	>480 >480	
PYROLON CBFF		Carbon Disulfide	99%	Liquid	>480	6	>480	
PYROLON CBFF		Chlorine	99%	Gas	>480	6	>480	
PYROLON CBFF		Chromic Acid	60%	Liquid	>480	6	>480	
PYROLON CBFF		Crude Oil	NEAT	Liquid	>480	6	58	
PYROLON CBFF PYROLON CBFF		Dichloromethane Diesel Fuel	99% NEAT	Liquid Liquid	>480 >480	6	>480 >480	
PYROLON CBFF		Diethylamine	99%	Liquid	309	5	130	
PYROLON CBFF		Dimethylformamide	99%	Liquid	>480	6	>480	
PYROLON CBFF		Ethyl Acetate	99%	Liquid	>480	6	>480	
PYROLON CBFF		Ethyl Acetate	99% 99%	Liquid	>480	6	>480	
PYROLON CBFF PYROLON CBFF		Ethyl Benzene Ethylene Glycol	99%	Liquid Liquid	>480 >480	6	>480 >480	
PYROLON CBFF		Ethylene Oxide	99%	Gas	>480	6	>480	
PYROLON CBFF		Gasoline	NEAT	Liquid	>480	6	138	
PYROLON CBFF		Hydrochloric Acid	37%	Liquid	>480	6	>480	
PYROLON CBFF PYROLON CBFF		Hydrofluoric Acid	48% 99%	Liquid Gas	>480 >480	6	>480 182	
PYROLON CBFF PYROLON CBFF		Hydrogen Chloride Hydrogen Fluoride	99%	Gas	>480 96	3	94	
PYROLON CBFF		Methanol	99%	Liquid	33	2	25	
PYROLON CBFF	74-87-3	Methyl Chloride	99%	Gas	>480	6	>480	
PYROLON CBFF		n-Hexane	Liquid	Liquid	>480	6	>480	
PYROLON CBFF PYROLON CBFF		Nitric Acid Nitrobenzene	70% 99%	Liquid Liquid	>480 >480	6	>480 >480	
PYROLON CBFF		Potassium Hydroxide	99%	Liquid	>480	6	>480	
PYROLON CBFF		Sodium Hydroxide	50%	Liquid	>480	6	>480	
PYROLON CBFF	7664-93-9	Sulfuric Acid	98%	Liquid	>480	6	>480	
PYROLON CBFF		Tetrachloroethylene	99%	Liquid	>480	6	>480	
PYROLON CBFF PYROLON CBFF		Tetrahydrofuran Vinyl Chloride	99% 99%	Liquid Gas	21 >480	<u>1</u> 6	IMM >480	
F TROLON CBI I	173-01-4	VIII YI CIIIOIIde	9970	Gas	<b>/400</b>	0	<u> </u>	l .
PYROLON TPCF	107-06-2	1,2-DICHLOROETHANE	99%					>60
PYROLON TPCF		ACETIC ACID	98%	LIQUID	45	2	40	NT
PYROLON TPCF		ACETONE		LIQUID			12	>60
PYROLON TPCF PYROLON TPCF		ACETONITRILE ACETONITRILE	90% 99%				IMM	>60
F INOLON IF CI	1 / 3-03-0							15
PYROLON TPCE	Mixture							45 >60
PYROLON TPCF PYROLON TPCF		ACID MIXTURE ACRYLONITRILE	100%					45 >60 >60
PYROLON TPCF PYROLON TPCF	107-13-1 1336-21-6	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION	100% 99% 29%					>60 >60 <1
PYROLON TPCR PYROLON TPCR PYROLON TPCR	107-13-1 1336-21-6 628-63-7	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE	100% 99% 29% 99%	HOUR				>60 >60 <1 >60
PYROLON TPCF PYROLON TPCF PYROLON TPCF PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE	100% 99% 29% 99% 99%	LIQUID	IMM		Q	>60 >60 <1 >60 >60
PYROLON TPCR PYROLON TPCR PYROLON TPCR	R 107-13-1 R 1336-21-6 R 628-63-7 R 71-43-2 R 75-15-0	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE	100% 99% 29% 99%	LIQUID	IMM		9 9	>60 >60 <1 >60 >60 >60 >60
PYROLON TPCF PYROLON TPCF PYROLON TPCF PYROLON TPCF PYROLON TPCF	R 107-13-1 R 1336-21-6 R 628-63-7 R 71-43-2 R 75-15-0 R 8002-05-9	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE	100% 99% 29% 99% 99%	LIQUID	IMM		9 9	>60 >60 <1 >60 >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE	100% 99% 29% 99% 99% 99% 99%	LIQUID	IMM		9	>60 >60 <1 >60 >60 >60 >60 >60 >60 >60 <2
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL	100% 99% 29% 99% 99% 99% 99% 100% NEAT	LIQUID	IMM		9	>60 >60 <1 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCE	107-13-1 1336-21-6 1628-63-7 171-43-2 175-15-0 18002-05-9 174-95-3 175-09-2 1N/A 109-89-7	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESE FUEL DIETHYLAMINE	100% 99% 29% 99% 99% 99% 99% NEAT	LIQUID	IMM		9	>60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL	100% 99% 29% 99% 99% 99% 99% 100% NEAT	LIQUID	IMM		9	>60 >60 <1 >60 >60 >60 >60 >60 >60 >60 <2
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETTYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL	100% 99% 299% 999% 999% 999% 100% NEAT 98% 97% 999%	LIQUID	IMM		9 15 IMM	>60 >60 >60 <1 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60 >60 >
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 668-12-2 64-17-5	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETTYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYL ACETATE	100% 99% 29% 99% 99% 99% 100% NEAT 98% 97% 999% 95%	LIQUID	IMM		9	>60 >60 >60 <1 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60 >60 >
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYL ACETATE ETHYLENE OXIDE	100% 99% 29% 99% 99% 99% 100% NEAT 98% 97% 99% 99%	LIQUID	IMM		9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 771-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6 75-21-8	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETTYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYL ACETATE	100% 99% 29% 99% 99% 99% 100% NEAT 98% 97% 999% 95%	LIQUID	IMM	4	9 15 IMM	>60 >60 >60 <1 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60 >60 >
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6 75-21-8 64-18-6 64-18-6	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIBENTYL METHYLPHOSPHONATE DIMETHYL ACETATE ETHYLENE OXIDE FORMIC ACID FORMIC ACID HEXAMETHYLENEDIAMINE	100% 99% 299% 999% 999% 999% 100% NEAT 98% 999% 95% 999% 95% 999% 99% 99% 99%			4	9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 75-79-6 668-12-2 64-17-5 141-78-6 75-21-8 64-18-6 64-18-6 124-09-4	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYL ACETATE ETHYLENE OXIDE FORMIC ACID FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE	100% 99% 29% 99% 99% 99% 99% 100% NEAT 98% 97% 99% 95% 99% 99%		120		9 15 IMM	>60 >60 >60 <1 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60 >60 <60 >60 >60 >60 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60 >60 >
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 64-17-5 141-78-6 75-21-8 64-18-6 124-09-4 110-54-3 2493-44-9	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL FORMAMIDE ETHANOL ETHYL ACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE n-HEXANE	100% 99% 299% 999% 999% 100% NEAT 98% 97% 999% 999% 999% 999% 999%			4	9 15 IMM	>60 >60 >60 <1 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60 >60 >
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 74-95-3 75-09-2 74-95-3 75-09-2 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6 75-21-8 64-18-6 124-09-4 110-54-3 12493-44-9 10034-85-2	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLACETATE ETHYLENE OXIDE FORMIC ACID FORMIC ACID HEXAMETHYLENEDIAMINE HYDRIODIC ACID	100% 99% 299% 999% 999% 999% 100% NEAT 98% 97% 999% 95% 99% 95% 99% 99% 55%		120		9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 171-43-2 175-15-0 8002-05-9 174-95-3 175-09-2 N/A 109-89-7 1756-79-6 68-12-2 64-17-5 141-78-6 175-21-8 64-18-6 124-09-4 110-54-3 2493-44-9 10034-85-2 17647-01-0	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL FORMAMIDE ETHANOL ETHYL ACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE n-HEXANE	100% 99% 299% 999% 999% 100% NEAT 98% 97% 999% 999% 999% 999% 999%		120		9 15 IMM	>60 >60 >60 <1 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60 >60 >
PYROLON TPCE	107-13-1 1336-21-6 628-63-7 71-43-2 771-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6 75-21-8 64-18-6 124-09-4 110-54-3 110-54-3 2493-44-9 10034-85-2 7647-01-0 7664-39-3	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHYLA CETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HYDRIODIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID	100% 99% 299% 999% 999% 999% 100% NEAT 98% 997% 999% 955% 999% 10% 999% 12% 36% 36%	LIQUID	120		9 15 IMM	>60 >60 >60 <1 >60 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60  >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 771-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 75-79-6 668-12-2 64-17-5 141-78-6 75-21-8 64-18-6 124-09-4 110-54-3 2493-44-9 10034-85-2 7647-01-0 7664-39-3	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIBETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHYL ACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID	100% 99% 299% 999% 999% 999% 100% NEAT 98% 95% 999% 95% 999% 95% 999% 10% 55% 12% 36% 3% 48%	LIQUID	120		9 15 IMM	>60 >60 >60 <1 >60 <60 >60 >60 >60 >60 >60 >60 >60 >60  >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 77-43-2 775-15-0 8002-05-9 74-95-3 75-09-2 74-95-3 75-09-2 74-95-3 75-679-6 68-12-2 64-17-5 141-78-6 75-21-8 64-18-6 124-09-4 110-54-3 12493-44-9 10034-85-2 7647-01-0 7647-01-0 7647-01-0 7647-01-0 7664-39-3 7664-39-3 2885-13-2	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE HYDRIODIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID	100% 99% 299% 999% 999% 999% 999% 100% NEAT 98% 97% 999% 95% 999% 10% 999% 12% 36% 36% 38% 48%	LIQUID	120		9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCE	107-13-1 1336-21-6 628-63-7 71-43-2 775-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6 175-21-8 64-18-6 124-09-4 110-54-3 12493-44-9 1003-44-9 1003-44-9 1003-44-9 1003-43-3 7647-01-0 7647-01-0 7643-3 1285-13-2 167-63-0	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE HYDRIODIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID ISOPHORONE DIAMINE	100% 99% 299% 999% 999% 999% 100% NEAT 988% 97% 999% 955% 999% 10% 999% 10% 99% 99% 99% 99% 99% 99%	LIQUID	120		9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCF	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6 124-09-4 110-54-3 2493-44-9 10034-85-2 7647-01-0 7664-39-3 7664-39-3 7664-39-3 7664-39-3 7664-39-3 (87-63-0 MIXTURE	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE HYDRIODIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID	100% 99% 299% 999% 999% 999% 999% 100% NEAT 98% 97% 999% 95% 999% 10% 999% 12% 36% 36% 38% 48%	LIQUID	120		9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCE	107-13-1 1336-21-6 628-63-7 71-43-2 771-43-2 775-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 175-9-6 68-12-2 64-17-5 141-78-6 75-21-8 64-18-6 124-09-4 110-54-3 2493-44-9 10034-85-2 7647-01-0 7664-39-3 7664-3 7664-3 7664-3 7664-3 7664-3 7664-3 7664-3 7664-3	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIBETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYL ACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE n-HEXANE n-HEXANE HYDRIODIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID	100% 99% 299% 999% 999% 999% 100% NEAT 98% 999% 95% 999% 95% 999% 10% 99% 99% 99% 10% 99% 99% 10% 99% 99% 10% 99% 99% 10% 10% 99% 99% 10% 10% 99% 99% 10% 10% 99% 99% 10% 10% 10% 99% 99% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	LIQUID	120 >480	1	9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCE	107-13-1 1336-21-6 628-63-7 71-43-2 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 175-79-6 668-12-2 64-17-5 141-78-6 75-21-8 64-18-6 124-09-4 110-54-3 2493-44-9 10034-85-2 7647-01-0 7664-39-3 7664-39-3 2885-13-2 67-63-0 MIXTURE Mixture 67-56-1	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HYDRIODIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID	100% 99% 299% 999% 999% 999% 100% NEAT 98% 97% 999% 95% 99% 95% 10% 99% 99% 10% 99% 99% NEAT NEAT NEAT NEAT 99% 50%	LIQUID	120		9 15 IMM	>60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60
PYROLON TPCE	107-13-1 1336-21-6 628-63-7 71-43-2 75-15-0 8002-05-9 74-95-3 75-09-2 N/A 109-89-7 756-79-6 68-12-2 64-17-5 141-78-6 124-09-4 110-54-3 12493-44-9 10034-85-2 7647-01-0 7664-39-3 2885-13-2 67-56-1 67-56-1 67-56-1	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID ISOPHORONE DIAMINE ISOPROPYL ALCOHOL JET FUEL A JP8 JET FUEL METHANOL METHANOL METHANOL METHANOL METHANOL METHANOL METHANOL	100% 99% 299% 999% 999% 999% 100% NEAT 98% 999% 999% 955% 999% 12% 36% 36% 348% 999% NEAT NEAT NEAT 99% 999%	LIQUID	120 >480	1	9 15 IMM	>60 >60 >60 <li>&gt;60 </li> <li>&gt;60 </li> <li>&gt;60 &gt;60 &gt;60 &gt;60 </li> <li>&gt;60 </li>
PYROLON TPCE	107-13-1 1336-21-6 1386-21-6 148-63-7 175-15-0 18002-05-9 174-95-3 175-09-2 170-08 170-09-2 170-09-1 1	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYL ACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE HYDRIODIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID SOPHORONE DIAMINE ISOPROPYL ALCOHOL JET FUEL METHANOL METHANOL METHYL AMYL KETONE	100% 99% 299% 999% 999% 999% 100% NEAT 988% 97% 999% 999% 10% 999% 999% 10% 999% 99% 10% 99% 99% 99% 12% 36% 3%6 48% 999% 99% NEAT NEAT NEAT 99% 99% 99%	LIQUID	120 >480	1	9 15 IMM	>60 >60 >60 <li>&lt;1 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60</li>
PYROLON TPCE	107-13-1 1336-21-6 628-63-7 171-43-2 175-15-0 8002-05-9 74-95-3 175-09-2 N/A 109-89-7 175-09-2 109-89-7 175-09-2 109-89-7 175-21-8 164-17-5 141-78-6 124-09-4 110-54-3 124-09-4 110-54-3 10034-85-2 17647-01-0 17664-39-3 17664-3	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID HYDROFLUORIC ACID ISOPHORONE DIAMINE ISOPROPYL ALCOHOL JET FUEL A JP8 JET FUEL METHANOL METHANOL METHANOL METHANOL METHANOL METHANOL METHANOL	100% 99% 299% 999% 999% 999% 100% NEAT 98% 999% 999% 955% 999% 12% 36% 36% 348% 999% NEAT NEAT NEAT 99% 999%	LIQUID	120 >480	1	9 15 IMM	>60 >60 >60 <li>&gt;60 </li> <li>&gt;60 </li> <li>&gt;60 &gt;60 &gt;60 &gt;60 </li> <li>&gt;60 </li>
PYROLON TPCE	107-13-1 1336-21-6 1336-21-6 1628-63-7 171-43-2 175-15-0 8002-05-9 174-95-3 175-09-2 174-95-3 175-09-2 174-95-3 175-09-2 109-89-7 109-89-7 110-89-7 110-89-7 111-78-6 175-21-8 164-18-6 175-21-8 164-18-6 175-21-8 110-54-3 124-09-4 110-54-3 124-09-4 110-54-3 17647-01-0 17664-39-3 1285-13-2 17647-01-0 17664-39-3 1285-13-2 17647-01-0 17664-39-3 1285-13-2 1767-11 170-43-0 188917-22-0 178-93-3 1108-10-1 174-93-1	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DICHLOROMETHANE DIESEL FUEL DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYLENE OXIDE FORMIC ACID FORMIC ACID HEXAMETHYLENEDIAMINE HYDRIODIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID HYDROFLU	100% 99% 299% 999% 999% 999% 999% 100% NEAT 98% 97% 999% 95% 999% 99% 10% 36% 36% 36% 386 48% 999% 99% NEAT NEAT NEAT NEAT 999% 99% 99% 99% 99% 99% 99%	LIQUID	120 >480	1	9 15 IMM	>60 >60 >60 <li>&lt;1 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60 &gt;60</li>
PYROLON TPCE	107-13-1 1336-21-6 1336-21-6 14-2-16 14-2-2 175-15-0 14-95-3 175-09-2 174-95-3 175-09-2 174-95-3 175-09-2 174-95-3 175-09-2 174-95-3 141-78-6 141-78-6 141-78-6 141-78-6 141-6-18-6 124-09-4 110-54-3 141-78-6 124-09-4 110-54-3 12493-44-9 10034-85-2 17647-01-0 17647-01-0 17647-01-0 17647-01-0 17647-01-0 17664-39-3 12885-13-2 167-56-1 110-43-0 188917-22-0 178-93-3 108-10-1 174-93-1 107-87-9	ACID MIXTURE ACRYLONITRILE AMMONIA SOLUTION AMYL ACETATE BENZENE CARBON DISULFIDE CRUDE OIL DIBROMOMETHANE DICHLOROMETHANE DIETHYLAMINE DIMETHYL METHYLPHOSPHONATE DIMETHYLFORMAMIDE ETHANOL ETHYL ACETATE ETHYLENE OXIDE FORMIC ACID HEXAMETHYLENEDIAMINE HEXANE n-HEXANE h-HEXANE HYDRIODIC ACID HYDROCHLORIC ACID HYDROCHLORIC ACID HYDROFLUORIC ACID HYDROFLUO	100% 99% 299% 999% 999% 999% 100% NEAT 99% 999% 999% 999% 999% 10% 999% 99% 99% 10% 99% 99% 99% 99% 99% NEAT NEAT 99% 50% 99% 99% 99% 99%	LIQUID	120 >480	1	9 15 IMM	>60 >60 >60 >60 <1 >60 >60 >60 >60 >60 >60 >60 >60 >60 >60

Fabric	CAS Number	Chemical	Concentrati on	State	EN 6529 Permeation Normalised Breakthrough Time to Permeation Rate 1.0µg/min/cm2	CE Class Class according to EN 14325- clause 4.11	ASTM F739 Permeation Normalised Breakthrough Time to Permeation Rate 0.1µg/min/cm2	ASTM F903 Penetration Time to Visible Breakthrough
PYROLON TPCR	108-90-7	MONOCHLOROBENZENE PM	99%		ll i	II	I	>60
PYROLON TPCR		N-BUTYL ACETATE	99%					>60
PYROLON TPCR	7697-37-2	NITRIC ACID	70%				129	>60
PYROLON TPCR	98-95-3	NITROBENZENE	100%				4	<3
PYROLON TPCR	95-50-1	ORTHODICHLOROBENZENE, GRADE F	99%					>60
<b>PYROLON TPCR</b>	106-46-7	PARA-DICHLOROBENZENE	99%					<4
<b>PYROLON TPCR</b>	109-66-0	PENTANE	99%					>60
PYROLON TPCR	108-95-2	PHENOL	99%					>60
PYROLON TPCR	MIXTURE	PHOSPORIC ACID	85%		>480	6		>60
PYROLON TPCR	7775-09-9	SODIUM CHLORATE SOLUTION	52%					>60
PYROLON TPCR	1310-73-2	SODIUM HYDROXIDE	50%					<60
PYROLON TPCR	1310-73-2	SODIUM HYDROXIDE	40%		>480	6	>480	>60
PYROLON TPCR		STYRENE	99%					>60
PYROLON TPCR		SULFUR MONOCHLORIDE	98%					>60
PYROLON TPCR	7664-93-9	SULFURIC ACID	60%		>480	6		
PYROLON TPCR		SULFURIC ACID	96%		45	2	38	45
PYROLON TPCR	MIXTURE	SURROGATE GASOLINE	100%					>60
PYROLON TPCR	127-18-4	TETRACHLOROETHYLENE	100%					>60
PYROLON TPCR		TETRAHYDROFURAN	99%					>60
PYROLON TPCR		TOLUENE	99%				6	>60
PYROLON TPCR		TRICHLOROBENZENE MIXTURE	99%					>60
PYROLON TPCR		TRIETHYLAMINE	99%					>60
PYROLON TPCR	1330-20-7	XYLENE	99%					N/A



## **Assessment of Safe Use Times and Chemical Suit Selection**

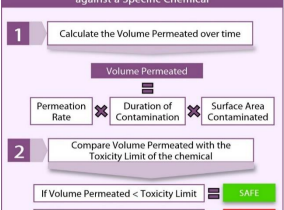
Permeation test "Normalised Breakthrough" is suitable for comparison of permeation performance of fabrics but is not intended nor should be used as an indication of how long a garment can be safely used against any specific chemical in any specific application. (see introductory guidance notes).

## So how do you select a chemical suit and assess how long it can be safely used?

- 1. Permeation is a natural phenomenon occurring at a molecular level as the molecules of a chemical pass between those of a barrier suit fabric. Permeation is an inevitable process that cannot be prevented by chemical suit fabric only delayed and slowed by the use of combinations of barrier polymer films.
- 2. Permeation testing measures the rate of permeation and "normalised Breakthrough" data from tests is useful for comparison of fabric performance, but not to indicate whether a suit is safe to use for any time period.
- 3. Selection of the best chemical suit for the task should be based on a risk assessment involving more than just the chemical. Various task and environmental factors, which may indicate required strength, design or other properties, may all influence the selection. Lakeland's "Guide to Chemical Suit Selection" provides a guide to the types of factors that may be important, under the general headings of The Chemical, the Task & Hazard Type and Environmental Factors.
- 4. A critical issue is the chemical and its effects; does it have immediate or long term effects? Will a user be aware of contamination when it occurs? How toxic is it? How much of it will cause harm?
- 5. Safe Use Times for chemical suits an indication of how long a garment can be safely used can be calculated manually using a simple two-part formula:-



### To calculate a Safe-Use Time for a Chemical Suit against a Specific Chemical



#### Permasure®

#### Easy Access to Safe Use Times for over 4000 chemicals

The difficulty with manual calculation of Safe-Use Times is the availability of information such as permeation rates and chemical toxicity.

Permasure® is Lakeland's on-Line tool for easy calculation of safe use times for Lakeland chemical suits. It uses established molecular modelling of chemical and fabric polymers to calculate permeation rates (including accounting for the effect of temperature) and volumes permeated over time, then compares this with chemical toxicity limits to indicate whether the user is safe or not within a specified task duration.

It is simple to use, works on any browser-enabled device including lap-tops, tablets and smart-phones and in seconds provides usable, real-world information on over 4000 chemicals.

Contact your local Lakeland regional office or distributor for a copy of the Lakeland Guide to Chemical Suit Selection or for more information on Permasure or Lakeland Protective Clothing

Use the chemical search tool at <a href="www.lakeland.com">www.lakeland.com</a> for the latest information on chemical permeation tests

\* Permasure® is a registered Trade Mark of Industrial Textiles & Plastics, Easingwold, UK

If Volume Permeated > Toxicity Limit

st ChemMax, Interceptor & Pyrolon are registered Trade Marks of Lakeland Industries Inc, New York, USA

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