

MICRO GC APPLICATION TABLE

The following is a list of gases that we have recently analyzed with the Varian Chrompack MicroGC.

We will continue to add gases as we develop new application directly or via our customer.

For all new compound not present in this list contact your nearest Varian office.

MicroGC Column modules choice list for applications (Max. two per system).

NOTICE: This document contains references to Varian.
Please note that Varian, Inc. is now part of Agilent Technologies. For more information, go to www.agilent.com/chem.



Molsieve 5A : permanent gases, methane, CO, NO, etc.(H.R. for O₂-Ar baseline separation)
 Hayesep A : hydrocarbons C1-C3, N₂, CO₂, air, volatile solvents ,etc.
 CP-sil 5.8 CB : hydrocarbons C3-C10, aromatics, organic solvents, etc.
 CP-sil 19 CB : hydrocarbons C4-C10, high boiling solvents, BTX, etc.
 CP-WAX 52 CB : polar higher boiling solvents, etc.
 PLOT Al₂O₃/KCl : light hydrocarbons C1-C5 saturated and un-saturated , etc.
 Poraplot Q,U : hydrocarbons C1-C6, freons, Anaesthetics,H₂S, CO₂, SO₂, volatile solvents,..
CP-COX : CO, CO₂, H₂, air, CH₄, etc.
CP SIL 19 Special : THT and C3-C6+ in Natural Gas Matrix, etc.
CP SIL 13 Special : TBM and C3-C6+ in Natural Gas Matrix, etc.
CP Poraplot Special : PPQ, specially tested for H₂S in natural gas (10 to 50 ppm)
CP Sulphur Special : Unique column specially tested for MES (Spotleak 2323) in natural gas (1 ppm)

Varian Chrompack MicroGC Column module choice list for single compound.

The limit of quantification L.O.Q. (two times the noise) is just as reference level, matrix, carrier gas and other parameters should influence the sensitivity.
 The (x) indicates which column(s) will do the separation...

COMPOUND L.O.Q.	Molsieve 10ppm	Haysep 10 ppm	CPCOX 10 ppm	CPSil 5 8/13/'	CPWax 1 ppm	CPAl ₂ O ₃ 1 ppm	Poraplot 1 ppm
ABLUTON T30				X			
ACETENE				X			
ACETIC ACID BUTYL ESTER				X			
ACETIC ACID ETHYL ESTER				X			
ACETIC ETHER				X			
ACETIDIN				X			
ACETONE				X			
ACETONE, METHYL				X			
ACETOXYTHANE				X			
ACETYLEN				X			
ACETYLENE				X			
DICHLORIDE				X			
ACETYLENE				X			
TRICHLORIDE				X			
ACRALDEHYDE				X			
ACROLEIN				X			
ACRYLALDHYDE				X			
ACRYLIC ALDEHYDE				X			
AEROTHENE				X			
AEROTHENE MM				X			
AEROTHENE TT				X			
AETHER	X						
AETHYLIS						X	
AETHYLIS CHLORIDUM						X	

AIR		X				X
ALCOHOL			X			
ALCOHOL DENATURED			X			
ALCOHOL						
METHANOL			X			
ALCOHOL PROPYL ISO REGAL			X			
ALCOHOL DEHYDRATED			X			
ALCOHOL DENATURATED			X			
ALCOHOL ISOPROPYL			X			
ALCOHOL METHYL			X			
ALCOHOLS			X			
ALCOWIPE			X			
ALGOFRENE TYPE2			X			
ALGOFRENE						
TYPE6			X			
ALGRAIN						
ALLENE				X		
ALLYLENE					X	
ALTENE DG				X		
ANESTHESIA ETHER		X				
ANESTHESIC						
ETHER		X				
ANHYDROL		X		X		
ANKILOSTIN				X		
ANODYNON		X				X
ANTISOL 1				X		
ANYDROUS DIETHYL ETHER		X				
AQUALIN				X		
AQUALINE				X		
ARCTON 4		X		X		
ARCTON 6				X		
ARCTON O	X	X				
ARGON	X					
ARKLONE			X			
AVANTINE			X			
BALTANE CF			X			
BALTANE D			X			
BENZENE			X			
BENZENE METHYL			X			
BENZENE PROPYL			X			
BENZENE CHLORO			X			
BENZENE ETHYL			X			
BENZENE CHLORIDE			X			
BENZOENE			X			
BFV			X			
BICARBURRETED HYDROGEN		X			X	X
BICHLOETHANE 1,2-				X		X
BIETHYLENE					X	
BIMETHYL		X			X	X

BIOCIDE			X		
BIOGAS	X	X		X	X
BIVINYL				X	
BLAZER BUTANE FUEL			X	X	
BLAZER BUTANE GAS			X	X	
BORER SOL			X		X
BROCIDE			X		X
BU-GAS			X	X	
BUTA-1,3-DIENE				X	
BUTADIENE				X	
BUTADIENE 1,3				X	
BUTANE			X	X	
BUTANE N-			X	X	
BUTANE FUEL			X		
BUTANE.2-METHYL			X		
BUTANOL			X		
BUTANOL 1-			X		
BUTANOL N-			X		
BUTANONE 2-			X		
BUTANONE					
(MEK) 2			X		
BUTANONE , 2-			X		
BUTENE 1-				X	
BUTENE CIS-2				X	
BUTENE TRANS-2				X	
BUTENE (E)-2-				X	
BUTENE (Z)-2-				X	
BUTENE -(E)-2-				X	
BUTENE ,(E)-2-				X	
BUTENE ,(Z)-2-				X	
BUTENE-CIS -2				X	
BUTYL ACETATE			X		
BUTYL ACETATE 1-			X		
BUTYL ACETATE N-			X		
BUTYL ALCOHOL 1-			X		
BUTYL ALCOHOL N-			X		
BUTYL ALCOHOL			X		
BUTYL ALCOHOL ACETATE			X		
BUTYL ALCOHOL, ACETATE			X		
BUTYHL ETHANOATE			X		
BUTYLENE A-				X	
BUTYLENE R-				X	
C10 N-			X		
CARBINOL			X		
CARBON BICHLORIDE			X		
CARBON CHLORIDE			X		
CARBON DIOXID	X				X
CARBON DIOXIDE	X				X
CARBON DIOXIDE					

CALIBRATION SALT		X				X
CARBON DIOXIDE FILLING SOLUTION		X				X
CARBON FLUORIDE	X	X				
CARBON MONOXIDE GAS	X					
CARBON MONOXIDE IN AIR	X					
CARBON OXIDE (CO)	X					
CARBON TETRACHLORIDE			X			
CARBON TETRAFLUORIDE			X			
CARBONA			X			
CARBONIC ACID GAS		X	X			X
CARBONIC ANHYDRIDE		X	X			X
CARBON OXIDE	X		X			
CARBONICE		X	X			X
CARDICE		X	X			X
CATION HYDROGEN FORM	X		X			
CFC 10				X		
CFC 11				X		
CFC 113				X		
CFC 123				X		
CFC 134A				X		
CFC 14				X		
CFC 20				X		
CFC 22				X		
CFC 30				X		
CFC -11				X		
CFC 12				X		
CH4	X	X	X			X
CH4 IN N2	X	X	X			X
CHELEN				X		
CHEVRON ACETONE				X		
CHLORBENZEN				X		
CHLORDIFUORO-METHANE				X		
CHLORDIFUORO-METHANE AIR DUST REMOVER				X		
CHLORDIFUORO-METHANE DUST REMOVER				X		
CHLORDIFUORO-METHANE IN AIR DUST REMOVER				X		
CHLORETHYL				X		
CHLORFORM				X		
CHLORIDUM		X				X
CHLORINATED FLUOROCARBON				X		
CHLOROBENZENE				X		
CHLOROBENZOL				X		
CHLORODIFLUO-ROMETHANE				X		
CHLORODIFLUO-ROMETHANE				X		
CHLOROETHANE		X				X
CHLOROETHENE				X		
CHLOROETHYLE-NE				X		
CHLOROFUORO-CARBON				X		
CHLOROFORM				X		
METHYL				X		

CHLOROFORM			X			
CHLOROTHANE NU			X			
CHLOROTHENE			X			
CHLOROTHENE VG			X			
CHLORTEN			X			
CHLORYL		X			X	
CHLORYL						
ANESTHETIC		X			X	
CIS-2-BUTYLENE					X	
CLEAN D M-					X	
CO2	X	X			X	
COLOGNE SPIRIT			X			
COLONIAL SPIRIT			X			
COLUMBIAN SPIRIT			X			
CYCLOHEXATRIENE			X	X		
DABCO CS90			X			
DCM			X			
DECANE			X			
DECANE N-			X			
DELF FABRIC PROTECTOR			X			
DENATURED ALCOHOL			X			
DENATURE ETHYL ALCOHOL			X			
DENATURED SPIRIT			X			
DESTRUOL BORER-SOL					X	
DICARBURRETED HYDROGEN					X	
DICHLOREMUL-SION			X			
DICHLORETANE						
1,2-			X		X	
DICHLORETHYLENE 1,2-			X			
DI-CHLOR-MULSION			X			
DICHLOROMETHANE			X			
DICHLORO-1,1,1-						
TRIFLUOROETHANE 2,2-			X			
DICHLORODIFLUORO METHANE			X			
DICHLORODIFLUOROMETHANE			X			
DICHLOROETHA-NE 1,2-			X			
DICHLOROETHA -NE 1,3-			X			
DICHLOROETHA-NE (ETHYLENE CHLORIDE) 1,2-			X			
DICHLOROETHA-NE (PHOTREX) 1,2-			X			
DICHLOROETHA-NE D4 1,2-			X			
DICHLOROETHE-NE 1,2-			X			
DICHLOROETHE-NE S (TOTAL), 1,2-			X			
DICHLOROETHY-LENE 1,2-			X			
DICHLOROETHY-LENES 1,2-			X			
DICHLOROMETHANE			X			
DICHLOROMETHANE (METHYLENE CHLORIDE)			X			
DICHLOROTRI-FLUOROETHANE			X			
DIDAKENE			X			
DIETHYL			X	X	X	

DIETHYL ETHER		X				X
DIETHYL OXIDE		X				
DIFF-QUICK FIXATIVE			X			
DIFLON S-3			X			
DIFLUOROCHLO-ROMETHANE			X			
DIFLUORODICHLOMONOMETHANE			X			
DIHYDROGEN						
OXIDE						X
DIMETHYL	X			X		X
DIMETHYL KETONE			X			
DIMETHYLBENZENE 1,2-			X			
DIMETHYLBENZENE 1,3-			X			
DIMETHYLBENZENE 1,4-			X			
DIMETHYLCARBINOL			X			
DIMETHYLETHY-LENE 1,1			X			
DINITROGEN OXIDE						X
DIOFORM			X			
DIPROPAL METHANE			X			
DIPROPYL METHANE			X			
DISPARIT B			X			
DISTILLEX DS1			X			
DISTILLEX DS2			X			
DISTILLEX DS4			X			
DISTILLEX DS5			X			
DISTILLEX DS6			X			
DIVINYL					X	
DRICOLD	X	X				X
DRIKOLD	X	X				X
DRIVERIT			X			
DRY ICE	X	X				X
DRY ICE6	X	X				X
DUTCH LIQUID			X			
E 290	X	X				X
E 938	X					
E 939	X					
E 941	X					
E 942					X	
EB			X			
EDC			X			
ELAYL				X		X
ELECTRO-CF 12			X			
ELECTRO-CF 22			X			
ERYTHRENE					X	
ESKIMON 12			X			
ESKIMON 22			X			
ETHANA			X			
ETHANE	X			X		X
ETHANE 1,1,1,-				X		
TRICHLORO-						

ETHANE 1,1,2,-						
TRICHLORO-1,2,2-TRIFLUORO-			X			
ETHANE 1,1'-OXYBIS			X			
ETHANE, 1,2-DICHLORIDE			X			
ETHANE ,1,1,2,-						
TRICHLORO-1,2,2-TRIFLUORO-			X			
ETHANE ,1,1'-OXYBIS			X			
ETHANE ,1,2,-						
DICHLORO-			X			
ETHANE ,2,2,-						
DICHLORO-1,1,1-TRIFLUORO-			X			
ETHANE, CHLORO-			X			
ETHANE, PHENYL-			X			
ETHANOL			X			
ETHENE CHLORO-			X			
ETHENE TETRA-CHLORO-			X			
ETHENE TETRACHLORO-			X			
ETHENE				X	X	
ETHENE, TRICHLORO			X			
ETHER	X					
ETHER CHLORATUS	X				X	
ETHER HYDROCHLORIC	X				X	
ETHER MURIATIC	X				X	
ETHER, ETHYL	X				X	
ETHINE	X			X	X	
ETHOL ALCOHOL	X				X	
ETHOXYETHANE	X				X	
ETHY ETHER	X				X	
ETHYL ACETATE			X			
ETHYL ACETIC ESTER			X			
ETHYL ALCOHOL			X		X	
ETHYL ALCOHOL			X		X	
ETHYL CHLORIDE	X				X	
ETHYL CHLORIDE BP	X				X	
ETHYL ETHANOATE	X				X	
ETHYL ETHER	X				X	
ETHYL ETHER A.C.S.	X				X	
ETHYL HYDRATE	X		X		X	
ETHYL HYDRITE	X				X	X
ETHYL HYDROXIDE	X		X		X	
ETHYL METHYL						
KETONE			X			
ETHYL OXIDE					X	
ETHYLACETATE			X			
ETHYLALACOHOL ZOO PROOF			X			
ETHYLBENZENE			X			
ETHYLBENZOL			X			
ETHYLCHLORIDE	X				X	
ETHYLCYCLOEXAN						

ETHYLDIMETHYL-METHANE			X	X	
ETHYLENE		X		X	X
ETHYLENE TETRACHLORO-			X		
ETHYLENE TRICHLORO-			X		
ETHYLENE CHLORIDE			X		
ETHYLENE DICHLORIDE 1,2-			X		
ETHYLENE DICHLORIDE			X		
ETHYLENE MONOCHLORIDE			X		
ETHYLENE TRICHLORIDE			X		
ETHYLETHYLENE				X	
ETHYLDENE DICHLORIDE 1,2-			X		
ETHYLOL			X		
ETHYNE		X		X	X
ETOH			X		X
EVERCLEAR			X		X
EXHAUST GAS	X	X			
EXXSOL HEPTANE			X		X
EXXSOL HEXANE			X		
EXXSOL ISOPENTANE			X		
F12			X		
F14			X		
F22			X		
FA			X		
FANNOFORM					X
FASCIOLIN			X		
FC12			X		
FC14			X		
FEDAL-UN			X		
FERMANTATION			X		X
ALCOHOL			X		X
FIRE DAMP	X	X	X		X
FLUE GAS	X		X		
FLUKOIDS			X		
FLUOROCARBON 11			X		
FLUOROCARBON 12			X		
FLUOROCARBON 22			X		
FLUOROCARBON -12			X		
FLUOROCARBON-22			X		
FLUOROTRICHLOROMETHANE			X		
FORMALDEHYDE					X
FORMALDEHYDE					
GERMACIDE					X
FORMALIN					X
FORMALIN 40					X
FORMALITH					X
FORMIC ALDEHYDE					X
FORMOL					X
FORMYL TRICHLORIDE					X
FREON			X		

FREON 11			X			
FREON 12			X			
FREON 14			X			
FREON 20			X			
FREON 22			X			
FREON 30			X			
FREON F-12			X			
FREON MF			X			
FREON R-11			X			
FREON R-12			X			
FREON R-22			X			
FREON TF			X			
FRIGEN			X			
FRIGEN 12			X			
FURAR TETRAHYDRO-			X			
FYDE						X
GENESOLV A SOLVENT			X			
GENESOLV D SOLVENT			X			
GENETRON 11			X			
GENETRON 12			X			
GENETRON 22			X			
GLYCOL DICHLORIDE			X			X
GRAIN ALCOHOL	X		X			
H2O	X		X			X
HALOCARBON 22			X			
HALON 14			X			
HCFC 22			X			
HELIUM	X					
HELIUM, HP	X					
HEPTANE			X			
HEPTANE N-			X			
HEPTANE, N-			X			
HEPTYL HYDRIDE			X			
HERCULES 37M6-8						X
HEXAN			X			
HEXANE			X			
HEXANE N-			X			
HEXONE			X			
HEXYL HYDRIDE			X			
HFC 22			X			
HIGH PURITY METHANOL			X			
HOCH						X
HYDROCARBONS C6			X			
HYDROCARBONS C7			X			
HYDROCARBONS C8			X			
HYDROCARBONS C9			X			
HYDROCHLORIC ETHER			X			X
HYDROGEN	X		X			
HYDROGEN (H2)	X		X			

HYDROGEN MIN.	X	X			
HYDROGEN OXIDE					X
INHIBISOL			X		
IPA		X			
ISANOL		X			
ISCEON 22		X			
ISOBUTANE		X	X	X	X
ISO-BUTANE		X	X	X	X
ISOBUTENE		X	X	X	X
ISO-BUTENE		X	X	X	X
ISOBUTYLENE		X	X	X	X
ISO-BUTYLENE		X	X	X	X
ISOCOUMENE		X			
ISOPENTANE		X			
ISOPROPANOL		X			
ISOPROPYL ALCOHOL		X			
ISOPROPYLACETONE		X			
ISOTRON 12		X			
ISOTRON 22		X			
IVALON					X
JAYSOL S	X	X			X
KARSAN					X
KATHARIN			X		
KELENE	X				X
KETONE PROPANE			X		
KETONE, DIMETHYL			X		
KETONE, METHYL ETHYL			X		
KETOPROpane B-			X		
LAUGHING GAS	X				X
LEDON			X		
LUTOSOL			X		
LYSOFORM					X
MARSH GAS	X	X		X	X
MASTER APPLIANCE BUTANE FUEL			X	X	X
MCB			X		
MEETCO			X		
MEK			X		
MEOH			X		X
MES					XSPEC
METHANAL			X		
METHANE	X	X	X	X	X
METHANE TETRACHLORO-				X	
METHANE TRICHLORO-				X	
METHANE DICHLORIDE				X	
METHANE, CHLORODIFLUO					
RO-			X		
METHANE,					
DICHLORO-			X		
METHANE,					

DICHLORODI						
FLUORO				X		
METHANE TETRAFLUORO-			X			
METHANE,						
TRICHLOROFLUORO			X			
METHANOL			X		X	
METHOKLONE			X			
METHYALCOHOL			X		X	
METHYL ACETONE			X			
METHYL ALCOHOL			X		X	
METHYL ALCOHOL						
(ANHYDROUS)			X		X	
METHYL ALCOHOL						
(METHANOL)			X		X	
METHYL ALDEHYDE						X
METHYL ETHYL KETONE			X			
METHYL HYDRATE			X		X	
METHYL HYDRIDE	X	X	X		X	X
METHYL HYDROXIDE				X		X
METHYL ISOBUTYL KETONE			X			
METHYL KETONE			X			
METHYL PROPENE					X	
METHYL-1-PROPENE 2-					X	
METHYL-2-PENTANONE 4-			X			
METHYL-2-PENTANONE, 4-			X			
METHYL-2-PROPANETHIOL 2-			X			
METHYLACRYLENE					X	
METHYLALCO HOL			X			X
METHYLBENZENE			X			
METHYLBUTANE 2-			X			
METHYLCARBONOL	X		X			
METHYLCHLORO						
FORM			X			
METHYLCYCLOEXANE						
METHYLENE BICHLORIDE			X			
METHYLENE CHLORIDE			X			
METHYLENE DICHLORIDE			X			
METHYLENE GLYCOL			X			
METHYLENE OXIDE						X
METHYLETHENE					X	
METHYLETHYLE NE					X	
METHYLETHYL METHANE			X		X	
METHYLFORMATE						X
METHYLMETHA NE	X				X	X
METHYLOL				X		X
METHYLPROPANE 2-			X			
METHYLPROPANE (ISOBUTANE) 2-			X			
METHYLPROPANE ,99% (ISOBUTANE) 2-			X			
METHYLPROPENE 2-					X	

MIBK			X			
MOLASSES ALCOHOL		X	X			
MOLECULAR HYDROGEN	X		X			
MONOCHLORE THANE		X				X
MONOCHLOR						
BENZENE			X			
MONOCHLORE						
THANE		X	X			
MONOCHLORO						
BENZENE			X			
MONOCHLORODI						
FLUOROMETHA						
NE			X			
MONOCHLORO						
ETHANE		X	X			
MONOCHLORO						
ETHENE						X
MONOFLUORO						
TRICHLORO						
METHANE			X			
MONOHYDROXYMETHANE			X			X
MORBICID						X
MURIATIC ETHER			X			X
M-XYLENE			X	X		
N2	X	X				X
N20						X
NARCOTILE			X			X
NARCYLEN					X	
NARKOTIL			X			X
NECATORINA			X			
NEMA			X			
NEON	X					
NEVOLIN	X		X			X
NITRAL		X				X
NITROGEN	X					
NITROUS OXIDE		X				X
NONANE			X			
NONAE N-			X			
NORFLURANE			X			X
NORMAL HEPTANE			X			
NORMAL HEXANE			X			
O2	X					
OXOMETHANE					X	
OXYBISETHANE		X				
OXYGEN	X					
O-XYLENE			X			
OXYMETHYLENE					X	
PENTANE			X			
PENTANONE, 4-METHYL- 2-			X			

PER			X		
PERAWIN			X		
PERCHLOR			X		
PERCHLOROETHY					
LENE			X		
PERCHLOMETHA					
NE			X		
PERCLENE			X		
PERCOSOLVE			X		
PERFLUOROME					
THANE			X		
PERK			X		
PERKLONE			X		
PERSEC			X		
PETRHOL			X		
PHENE			X		
PHENYL CHLORIDE			X		
PHENYL HYDRIDE			X		
PHENYLCHLORI DE			X		
PHENYLETHANE			X		
PHENYLMETHANE			X		
POLYOXYMETHY					
LENE GLYCOLS					X
POLYRINYL ALCOHOL	X		X		
POTATO ALCOHOL	X		X		
PROP-2-EN-1-AL			X		
PROPA DIENE					X
PROPA DIENE 1,2-					X
PROPANE	X		X	X	X
PROPANE, 2-METHYL- 2-					
PROPANOL 2-					
PROPANONE 2-					
PROPANONE					
PROPELLANT 12			X		
PROPELLANT 22			X		
PROPEN-1-ONE 2-			X		
PROPENAL 2-			X		
PROPENAL			X		
PROPENE			X		X
PROPENE, 2-METHYL-1-			X		X
PROPENE,2,					
METHYL-			X		X
PROPYL CARBINOL			X		
PROPYLBENZENE			X		
PROPYL					
CARBINOL			X		
PROPYLENE			X		X
PROPYNE					X
PUNCTILIOUS ETHYL ALCOHOL			X		

PURE ETHYL ALCOHOL			X		X
P-XYLENE			X	X	
PYRO			X		X
PYROACETIC ETHER			X		X
PYROBENZOL			X	X	
PYROXYLIC SPIRIT			X		X
PYRROLYENE				X	
PYRROLYLENE				X	
R 10			X		
R14			X		
R30			X		
R-22			X		
REAGENT ALCOHOL			X		X
REFRIGERANT 11			X		
REFRIGERANT 12			X		
REFRIGERANT 12					
DICHLORODIFLUO					
TOMETHANE			X		
REFRIGERANT 22			X		
REFRIGERANT 30			X		
REGEATTE			X		X
RONSON BUTANE FUEL			X	X	X
RONSON MULTI-FILL BUTANE FUEL			X	X	X
SASETONE			X		
SHELL ACETONE			X		X
SLIMICIDE			X		
SOLAESTHIN			X		
SOLMETHINE			X		
SOLVETHANE			X		
SPIRIT			X		X
SPIRIT OF WINE			X		X
STERETHOX	X				
STYRENE					
SULFURIC ETHER	X				
SUPERLYSOFORM					X
SYM-DICHLOROETHY					
LENE			X		
SYNASOL			X		
SYN-DICHLORO					
ETHANE			X		
SYS -DICHLOROETHY					
LENE			X		
TCE			X		
TCM			X	X	
TEBOL 88			X	X	
TEBOL 99			X	X	
TECSOL					
TERT-BUTANETHIOL			X		
TERT-BUTYL MERCAPTAN			X		

TESCOL			X			
TETLEN			X			
TETRACAP			X			
TETRACHLORE						
THYLENE			X			
TETRACHLORO						
ETHENE			X			
TETRACHLORO						
ETHYLENE			X			
TETRACHLOME						
THANE			X			
TETRAFINOL			X			
TETRAFLUORO						
ETHANE 1,1,1,2-			X			
TETRAFLUORO						
ETHANE			X			
TETRAFORM			X			
TETRAHYDRO						
FURAN			X			
TETRAHYDRO						
THIOPHENE						
TETRALENO			X			
TETRALEX			X			
TETRAOXY						
METHYLENE						X
TETRASOL			X			
TETRAVEC			X			
TETROGUE			X			
TETROPIL			X			
THAWPIT			X			
THF			X			
THIOPHENE						
TETRAHYDRO-						
TOGA	X					X
TISSUE FIXATIVE						X
TOLUENE			X			
TRIAZINEN,N",N"-TRICHLORO-2,4,6,-TRIAMINO -1,3,5-			X			
TRICHLORO-1,2,2-						
TRIFLUOROETHANE			X			
TRICHLORO-1,2,2-						
TRIFLUOROETHANE 1,1,2-			X			
TRICHLORO ETHANE 1,1,1-			X			
TRICHLORO ETHANE			X			
TRICHLORO ETHENE			X			
TRICHLORO ETHYLENE			X			
TRICHLORO ETHYLENE 1,1,2-			X			
TRICHLORO ETHYLENE , 1,1,2-			X			
TRICHLORO ETHYLENE -14C			X			
TRICHLORO ETHYLYENE			X			

TRICHLORO						
FLUORO METHANE				X		
TRICHLORO				X		
FLUOROMETHANE				X		
TRICHLOROFORM				X		
TRICHLORO				X		
METHANE				X		
TRICHLOROME THANE 1,1,1,-				X		
TRICHLOROMONO						
FLUOROMETHANE				X		
TRICHLOROSTHONE 1,1,1-				X		
TRICHLOROTRI						
FLUOROETHANE						
1,1,2-				X		
TRICHLOROTRI						
FLUOROETHANE				X		
1,2,2-				X		
TRICHLOROTRI						
FLUOROETHANE				X		
TRICLENE				X		
TRI-ETHANE				X		
TRIFLUORO-1,2,2,						
TRICHLOROETHA						
NE 1,1,2-				X		
TRIFLUORO-						
TRICHLOROETHA						
NE 1,1,2-				X		
TRIKLONE				X		
TRILENE				X		
TRIMETHYLME						
THANE				X		
UCON 12				X		
UCON 22				X		
UHP HELIUM	X					
UHP METHANE	X	X	X		X	X
ULTRATANE BUTANE FUEL				X		X
UNIVERM				X		
UNS.DIMETHYL						
ETHYLENE				X		X
USI IN OVAL				X		
VC						X
VCM						X
VERMOESTRICID				X		
VINEGAR NAPHTHA				X		
VINYL CHLORIDE						X
VINYL CHLORIDE						
MONOMER						X
VINYLETHYLENE					X	
WATER						X

WESTROSOL			X			
WOOD ALCOHOL			X			
WOOD NAPHTHA			X			
WOOD SPIRIT			X			
XENON	X					
XYLENE 1,2-			X	X		
XYLENE 1,3-			X	X		
XYLENE 1,4-			X	X		
XYLENE M-			X	X		
XYLENE O-			X	X		
XYLENE P-			X	X		
XYLENE-D10 O-			X	X		
XYLENE -D10 P-			X	X		
Hv						