













































































Chemicals to be absorbed by OILEX

Substance	Chemical Formula	Dangerous Substance Directive GHS/EU	
Acetone	C_3H_6O	 	F  Xi 
Acetonitrile	C_2H_3N	 	F  Xn 
Acrolein	C_3H_4O	   	F  T+  N 
Alkyl Chloride	C_3H_5Cl	   	F  Xn  N 
Amyl Acetate	$C_7H_{14}O_2$		
Benzene	C_6H_6	  	F  T 
Benzyl Alcohol	C_7H_8O		Xn 
Butanol	$C_4H_{10}O$	 	Xi 
2-Butanol	$C_4H_{10}O$	 	Xi 
Bromodichloromethane	$CHBrCl_2$	 	Xn 
Bromoform	$CHBr_3$	 	T  N 
Butyric Acid	$C_4H_8O_2$		
n-Butyl Acetate	$C_6H_{12}O_2$	 	
Carbon Disulfid	CS_2	  	 T 
Chloromethane	CH_3Cl	 	F+  Xn 
Chloroform	$CHCl_3$	 	Xn 
Cyanhydric Acid	HCN	  	F+  T+  N 
Cyclohexane	C_6H_{12}	   	F  Xn  N 
Dichlormethane/Methylene Chloride	CH_2Cl_2		Xn 





































































Chemicals to be absorbed by OILEX

Substance	Chemical Formula	Dangerous Substance Directive GHS/EU	
2,4-Dichlorobenzyl Alcohol	$C_7H_6Cl_2O$		
1,2-Dichloroacetic Acid	$C_2H_2Cl_2$	 	T F
Diethyl Ether	$C_4H_{10}O$	 	F+ Xn
Ethanol	C_2H_6O		F
Ethylbenzol	C_8H_{10}	 	F Xn
Ethylene Glycol	$C_2H_6O_2$	 	Xn
n-Heptan/Dipropyl Methane	C_7H_{16}	 	F Xn N
n-Hexane	C_6H_{14}	 	F Xn N
Hexachlorbenzene	C_6Cl_6	 	T
Hexachlorethane	C_6Cl_{16}	 	Xn
Isobutane	$C_4H_{10}O$	 	Xi
Isoprene	C_5H_8	 	F+ T
Isopropyl Alcohol	C_3H_8O	 	F Xi
Methanol	CH_4O	 	F Xn
Methylacrylsäuremethylester [MMA]	$C_5H_8O_2$	 	F Xi
Monochlorebenzene/Phenyl Chloride	C_6H_5Cl	 	Xn N
Naphtalic Acid	$C_{10}H_8$	 	Xn N



Chemicals to be absorbed by OILEX

Substance	Chemical Formula	Dangerous Substance Directive GHS/EU	
2-Nitroanilin	$C_6H_6N_2O_2$	 	
Nitrobenzene	$C_6H_5NO_2$	  	  
n-Pentane	C_5H_{12}	   	F+  Xn  
Pentachlorophenol	C_6HCl_5O	  	T+  
Phenol	C_6H_6O	  	T+  
Tetrachlorethane	$C_2H_2Cl_4$	 	T+  
Tetrachlorethene	C_2Cl_4	 	Xn  
Tetrahydrofuran	C_4H_8O	  	F  Xn 
Toluene	C_7H_8	  	F  Xn 
Trimethylamine	C_3H_9N	  	F  
Trichloroethanoic	$C_2H_3Cl_3$		Xn  
Trichlorphenyl Acetamid	$C_8H_5Cl_3O$	  	Xn  
Vinyl Acetate	$C_4H_6O_2$		F 
Vinyl Chlorid/Chloroethene	C_2H_3Cl	 	 F+ 
E-Xylen	C_8H_{10}	 	Xn 

OILEX is/has been used in many emergency cases yet. Due to the large number of substances the manufacturer doesn't guarantee for determined results from laboratory. The same applies for disposal recommendations for the product. Unauthorised modifications, incorrect usage and incorrect installation exempt the manufacturer from liability for any damages resulting therefrom.