



i-	Butanol	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037	
n-	Butanol	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037	
2-	Butanone(MEK)-DNPH	No.055									
i-	Butyl acetate	No.012	No.027	No.028	No.029						
n-	Butyl Acetate	No.012	No.023	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037
	Butyl cellosolve	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037		
n-	Butylaldehyde-DNPH	No.055									
n-	Butylbenzene	No.022									
tert-	Butylbenzene	No.022									
	Butylbenzyl phthalate	No.020	No.051	No.052							
	Butylcellosolve	No.012									

C

	Cafenstrole	No.006																
	Capropamide	No.006																
	Captan	No.006	No.008															
	Carbon disulfide	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								
	Carbon tetrachlorid	No.004	No.005	No.015	No.022	No.024	No.027	No.028	No.029	No.030	No.033	No.034	No.035	No.036	No.037			
	Carbontetrachloride	No.012																
	Carpropamid	No.006																
	Cellosolve acetate	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								
	Chlorfenvinphos (CVP)	No.010																
	Chlornitrofen(CNP)	No.006	No.007															
	Chloroacetic acid	No.048	No.050															
	Chloroacetic acid	No.048	No.050															
	Chlorobenzene	No.012	No.022	No.024	No.027	No.028	No.029	No.030	No.033	No.034	No.035	No.036	No.037					
	Chloroethane	No.022	No.024															
1-	Chloroform	No.001	No.002	No.004	No.005	No.012	No.015	No.022	No.024	No.027	No.028	No.029	No.030	No.033	No.034	No.035	No.036	No.037
	Chlorohexane	No.024																
	Chloromethane	No.022																
	Chloroneb	No.006																
2-	Chlorophenol	No.019	No.045	No.047														
3-	Chlorophenol	No.019																
4-	Chlorophenol	No.019	No.045	No.047														
	Chlorothalonil (TPN)	No.006	No.007	No.008														
2-	Chlorotoluene	No.022																
4-	Chlorotoluene	No.022																
m-	Chlorotoluene	No.024	No.030															
o-	Chlorotoluene	No.024																
p-	Chlorotoluene	No.024	No.030															
	Chlorpyrifos	No.006	No.008															
	Chlorpyriphos	No.010																
	Cholesterol	No.032																
	Chrysene	No.021																
m-	Cresol	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036									
o-	Cresol	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								
p-	Cresol	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								
	Crotonaldehyde-DNPH	No.055																
	Cyclohexanol	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								
	Cyclohexanone	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								



1,1-	Dichloropropene	No.022	No.024	No.030															
cis-1,3-	Dichloropropene	No.024																	
	Dichlorvos (DDVP)	No.010	No.006	No.007															
	Dicyclohexyl phthalate	No.020																	
	Diethyl phthalate	No.020	No.051	No.052															
	Diheptyl phthalate	No.020																	
	Dihexyl phthalate	No.020																	
	Di-isobutyl phthalate	No.020																	
	Di-isopropyl phthalate	No.020																	
	Dimepiperate	No.006																	
	Dimethametryn	No.006																	
	Dimethoate	No.006	No.010																
	Dimethyl phthalate	No.020	No.051	No.052															
N,N-	Dimethylformamide	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037									
2,4-	Dimethylphenol	No.019																	
2,4-	Di-n-butyl phthalate	No.020	No.051	No.052															
	Dinitrophenol	No.019																	
	Di-n-propyl phthalate	No.020																	
	Diocetyl phthalate	No.020	No.051	No.052															
1,4-	Dioxane	No.012	No.023	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								
	Dipencyl phthalate	No.020																	
	Diphenyl phthalate	No.020																	
	Disulfoton	No.006																	
	Dithiopyr	No.006																	
	DMF	No.023																	
	Docosane	No.056																	
-	Dodeca lactone	No.017																	
	Dodecane	No.056	No.057																

E

	Edifenphos	No.006																	
	Eicosane	No.056																	
-	Endosulfan	No.006																	
-	Endosulfan	No.006																	
	Endosulfan sulfate	No.006																	
	Epichlorohydrin	No.002																	
	EPN	No.006	No.007	No.009	No.010														
	Esprocarb	No.006																	
	Ethanol	No.011	No.012	No.023	No.027	No.028	No.029												
	Ethofenprox	No.006																	
	Ethyl Acetate	No.012	No.023	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037								
	Ethyl Benzene	No.023																	
	Ethyl cellosolve	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037										
	Ethyl ether	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037									
	Ethylacetate	No.011																	
	Ethylbenzene	No.011	No.012	No.022	No.024	No.027	No.028	No.029	No.038										
	Ethylcellosolve	No.012																	
	Ethylene Glycol	No.023																	
	Etridiazole	No.006																	

F



	Methyl butyl ketone	No.012								
	Methyl cellosolve	No.027	No.028	No.029						
	Methyl demetone	No.009								
	Methyl dymron	No.006								
	Methyl ethyl ketone (MEK)	No.023	No.033	No.034	No.035	No.036	No.037	No.027	No.028	No.029
	Methyl i-butyl ketone	No.012	No.027	No.028	No.029					
	Methyl n-butyl ketone	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037	
	Methyl parathion	No.009								
2-	Methyl-4,6-Dinitrophenol	No.019								
2-	Methylbutane	No.011								
	Methylcellosolve	No.012	No.033	No.034	No.035	No.036	No.037			
1-	Methylcyclohexanol	No.033	No.034	No.035	No.036	No.037				
	Methylcyclohexanol	No.012	No.027	No.028	No.029					
	Methylcyclohexanone	No.012	No.027	No.028	No.029					
	Methylenechloride	No.030	No.024							
1-	Methylnaphthalene	No.021								
2-	Methylnaphthalene	No.021								
2-	Methylphenol	No.019								
3-	Methylphenol	No.019								
4-	Methylphenol	No.019								
2-	MIB	No.003	No.025							
	Molinate	No.006								
	MTBE	No.001								

--- N ---

	Naphthalene	No.021	No.022	No.031						
2-	Napropamide	No.006	No.008							
	Nitrophenol	No.019								
	Nonadecane	No.056								
	Nonanal	No.038								
	Nonane	No.056	No.057							

--- O ---

	Octadecane	No.056								
--	------------	--------	--	--	--	--	--	--	--	--

--- P ---

	Parathion	No.009	No.010							
	Pencycuron	No.006								
	Pendimethalin	No.006	No.008							
	Pentachlorophenol	No.019								
	Pentadecane	No.056	No.057							
	Phenanthrene	No.021	No.031							
	Phenol	No.012	No.019	No.027	No.028	No.029	No.045	No.047		
	Phenthoate (PAP)	No.006	No.010							
	Phosalone	No.010								
-	Pinene	No.011								
	Piperophos	No.006								
	Pretilachlor	No.006								
	Probenazole	No.006								
	Procymidone	No.006								



1,1,2-	Trichloroethane	No.001	No.002	No.004	No.005	No.015	No.022	No.024	No.030											
	Trichloroethane	No.001	No.002	No.004	No.005	No.015	No.022	No.024	No.030											
	Trichloroethylene	No.012	No.027	No.028	No.029	No.033	No.034	No.035	No.036	No.037										
	Trichlorofluoromethane	No.022	No.024																	
2,3,4-	Trichlorophenol	No.019																		
2,3,5-	Trichlorophenol	No.019																		
2,3,6-	Trichlorophenol	No.019																		
2,4,5-	Trichlorophenol	No.019																		
2,4,6-	Trichlorophenol	No.019	No.047	No.045	No.047															
3,4,5-	Trichlorophenol	No.019																		
1,2,3-	Trichloropropane	No.022	No.024	No.030	No.048	No.050														
	Tricosane	No.056																		
	Tricyclazole	No.006																		
	Tridecane	No.056	No.057																	
-	Trifluorotoluene	No.024																		
	Trifluralin	No.006																		
1,2,4-	Trimethylbenzene	No.022																		
1,3,5-	Trimethylbenzene	No.022																		
	Triphenylene	No.031																		

--- U -----

Undecane	No.056	No.057
----------	--------	--------

--- V -----

Vinyl chloride	No.002	No.022
----------------	--------	--------

--- X -----

m-	Xylene	No.001	No.002	No.004	No.005	No.011	No.012	No.022	No.023	No.024	No.027	No.028	No.029	No.030	No.033	No.034	No.035	No.036	No.037	No.038
o-	Xylene	No.001	No.002	No.004	No.005	No.012	No.022	No.023	No.024	No.027	No.028	No.029	No.030	No.033	No.034	No.035	No.036	No.037	No.038	
p-	Xylene	No.001	No.002	No.004	No.005	No.011	No.012	No.022	No.023	No.024	No.027	No.028	No.029	No.030	No.033	No.034	No.035	No.036	No.037	No.038