

ABSORPTION CAPACITY OF TREATED NEUTRAFILM SUBSTANCES

d= maximal absorption

c= middle absorption

b= low absorption

a=very low absorption

d Ethyl glycol
 c Ethyl mercaptan
 c Ethyl silicate
 a Ethylene
 d Ethylene chloride
 d Ethylene chlorohydrin
 d Ethylene dichloride
 d Ethylene glycol
 d Ethylene glycomonoethyl ether
 c Ethylene oxide
 d Fenol d Iodoform
 c Fluorotrichlormethane
 d Food aromas
 c Formaldehyde
 c Formic acid
 d Freon 11
 d Freon 112
 d Freon 113
 d Freon 114
 c Freon 12
 d N-butanol
 d N-propanol
 d Naptha
 d Napthalene
 d Napthalene diiscocyanate
 d Nicotine
 c Nitric acid
 d Nitrobenzene
 d Nitroethane
 b Nitrogen dioxide
 d Nitroglycerine
 d Nitromethane
 d Nitropropane
 d Nitrotoluene
 d Nonanes
 d O-dichlorobenzene
 d Octanes
 d Octene
 a Octylene
 c Oil mist. Oil flumes
 d Ozone
 d P-phenylene diamine
 d Palamatic
 a Palamatic acid
 c Pentanes
 d Pentanone
 c Pentene
 c Pentyne
 d Perchlorethylene
 d Perfumes

a Hydrogen
 c Hydrogen bromide
 c Hydrogen chloride
 c Hydrogen cyanide
 c Hydrogen fluoride
 c Hydrogen iodide
 c Hydrogen sulfide
 c Hydrogene arsenide
 c I-valeric acid
 d Iodine
 d Methyl isobutyl ketone
 d Indole
 c Lodhyric acid
 c Isobutaan
 d Isophorone diisocyanate
 c Isoprene
 c Isopropanol
 d Isopropyl acetate
 c Isopropyl alcohol
 d Isopropyl ether
 b Propene
 d Propenoic acid
 c Propionaldehyde
 d Propionic acid
 c Propionic aldehyde
 d Propyl acetate
 d Propyl alcohol
 d Propyl chloride
 d Propyl ether
 d Propyl mercaptan
 c Propylene
 d Propylene dichloride
 d Propylene glycol
 b Propylene oxide
 d Purifying odours
 d Putrescine
 d Pyridine
 d Rancid oils and fats
 d Rensins
 d Rubber
 b Selenhydride
 d Silicon tetrach chloride
 d Skatole
 c Sludge odour
 c Solvents (various)
 d Stale odours
 d Stable odours
 d Styrene
 d Styrene monomer
 c Sulfur dichloride

d Methyl cellosolve acetate
 b Methyl chloride
 d Methyl chloroform
 c Methyl cyanide
 d Methyl cyclohexane
 d Methyl cyclohexanol
 d Methyl cyclohexanone
 c Methyl ether
 d Methyl ethyl ketone
 b Methyl formate
 c Methyl mercaptan
 d Methyl methacrylate
 c Methylal
 b Methylamine
 c Methylene chloride
 d Monochlorobenzene
 c Monofluorotri-chlormethane
 d N-amyl ether
 c Tetrahydrofuran
 d Thiophene
 d Toilet odours
 d Tolud
 d Toluene
 d Toluene diisocyanate
 d Tolidine
 c Toxic gases
 d Trichloroethene
 d Trichloroethylene
 d Triethanolamine
 b Trifluorobromomethane
 b Trimethyl amine
 d Trimethyl benzene all insomers
 d Trimethyl phosphite
 d Trimethulexamethylene diisocyanate
 d Turpetine
 d Undecane
 d Urea
 c Valeraldehyde
 c Valeric
 c Valeric aldehyde
 d Varnisch fumes
 d Ventilation systems
 d Vinegar
 d Vinyl acetate
 b Vinyl chloride
 d Vinylcyanide
 c Wool alcohol
 d Xylene



d Petroleum naphtha	b Sulfur dioxide SO ₂	d 1,2 Dichloromethane
d Pesticides	b Sulfur gas	d 1,2,4, Trichlorobenzene
d Petrol vapours	c Sulfur trioxide	d Tetrachloroethylene
d Phenol	d Sulphuric acid	d Tetrachloroethane
c Phosgene	d Sulphuric anhydride	d Tetrachloroethene
d Plastic	d Sulphurous compounds	d Tetrahydrothiophene
d Poultry odours	d Tar odours	
c Product of incomplete combustion	b Tobacco smoke	c Propenal
b Propane	d Propanol	d Cumene
b Acetaldehyde	d Butanone	
d Acetic acid	b Butene	c Cyanides incl. Hydrogen Cyanide
d Acetic anhydride	d Butyl acetate	d Cyclohexane
c Acetone	d Butyl alcohols	d Cyclohexanol
c Acetonitrile	d Butyl cellosolve	d Cyclohexanone
d Acetylene (=Ethyne)	d Butyl chloride	d Cyclohexane
c Acrolein	d Butyl ether	d Cyclohexene
d Acrylic acid	d Butyl glycol	d Cyclopentadiene
d Acrylonitrile	d Butyl mercaptan	d Decane or Higher Hydrocarbons
d Adhesives	c Butylene	d Degreasing Solvents
d Alcohol	b Butyne	c Deodorizers
d Aldrin	c Butyraldehyde	d Detergents
a Allyl chloride	d Butyric acid	d Dibromoethane
b Amines	d Camphor	d Dichlorobenzene
d Aminotoluene	d Caproaldehyde	d Dichloro-difluoro-ethane
b Ammonia	d Caprylic acid	c Dichloro-difluoro-methane
d Amyl acetate	d Carbolic	d Dichloro-difluoro-ethane
d Amyl alcohol	c Carbon bisulphide	d Dichloroethane
d Amyl ether	a Carbon dioxide	d Dichloroethylene
c Anaesthetics	c Carbon disulfide	c Dichloromethane
d Aniline	a Carbon monoxide	c Dichloromonofluoromethane
d Animal odours	d Carbon tetrachloride	d Dichloronitroethane
d Antiseptics	a Carbonic acid	d Dichloropropane
c Arsine	b Carbonyl sulfide	c Diesel oil vapour
d Asphalt fumes	d Cellosolve	d Diethyl acetone
d Benzaldehyde	d Cellosolve acetate	d Diethyl aniline
d Benzene	c Chlorine	d Diethyl disulfide
d Benzine	d Chlorobenzene	c Diethyl ether
d Benzol	d Chlorobutadiene	d Diethyl ketone
d Benzyl alcohol	d Chloroform	c Diethylamine
d Benzyl chloride	d Chloronitropropane	d Diethyldisulfide
b Bromhydric acid	d Chloropicrin	c Dimethyl amine
d Bromine	d Cigarette smoke	d Dimethyl aniline
d Bromofluoromethane	d Citrus fruits	d Dimethyl disulfide
d Bromoform	d Cleaning compounds	d Dimethyl formamide
d Butaan zuur (=boterzuur)	c Combustion odours	d Dimethyl sulfate
c Butadiene	d Cooking odours	d Dimethyl sulfide
c Butanal	d Creosote	
b Butane	d Cresol	
d Butanol	d Crotonaldehyde	b Isopropylamine
c Dimethylamine	b Freon 22	d Jet fuel
d Dimethylsulfate	d Furfural	d Jood
d Dimethylsulfide	d Gasoline fumes	d Kerosene
d Dioxane	d Glycerol	

d Dipropyl ketone	d Glyceryl triacetate	d Kresol
d Dodecane	d Glycol	d Lactic acid
d Epichlorohydrin	d Glycol chlorhydrine	d Leather
d Ethaanzuur	d Heptanes	d Lubricating oils and greas es
b Ethanal	d Heptylene	d Lysol
a Ethane	d Hexamethylene diisocyanate	d Menthol
c Ether	c Hexanes	c Mercaptans
d Etherachtige oliën	c Hexanol	d Mesityl oxide
d Ethyl acetate	c Hexene	c Methanal
d Ethyl acrylate	c Hexyne	a Methane
d Ethyl alcohol	d Hospital odours	b Methanol
c Ethyl amine	d Human odours	c Methyl acetate
d Ethyl benzene	c Hydrazine	c Methyl acrylate
c Ethyl bromide	c Hydrobromide	c Methyl alcohol
c Ethyl chloride	b Hydrochloric acid	b Methyl bromide
c Ethyl ether	c Hydrocyanic acid	d Methyl butyl ketone
c Ethyl formate	b Hydrofluoric acid	d Methyl cellosolve