

CAPACITE D'ABSORPTION DES SUBSTANCES TRAITEES PAR NEUTRAFIL

d=absorption maximale

c=absorption moyenne

b=absorption faible

a=absorption très faible

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 Naphthalene
d Naphthalene diisocyanate
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
d Petroleum naphta
d Pesticides
d Petrol vapours
d Phenol
c Phosgene
d Plastic
d Poultry odours
c Product of incomplete combustion
b Propane
b Acetaldehyde

a Hydrogen
c Hydrogen bromide
c Hydrogen chloride
c Hydrogen cyanide
c Hydrogen fluoride
c Hydrogen iodide
c Hydrogen sulfide
c Hydrogene arsenide
c l-valeric acid
d Iodine
d Methyl isobutyl ketone
d Indole
c Lodhyric acid
c Isobutaa
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
b Sulfur dioxide SO₂
b Sulfur gas
c Sulfur trioxide
d Sulphuric acid
d Sulphuric anhydride
d Sulphurous compounds
d Tar odours
d Propanol
d Butanone

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 Toluidine
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 1.2 Dichloromethane
d 1.2.4. Trichlorobenzene
d Tetrachloroethylene
d Tetrachloroethane
d Tetrachloroethene
d Tetrahydrothiophene

b Tabacco smoke
c Propenal
d Cumene



d Acetic acid
 d Acetic anhydride
 c Acetone
 c Acetonitrile
 d Acetylene (=Ethyne)
 c Acrolein
 d Acrylic acid
 d Acrylonitrile
 d Adhesives
 d Alcohol
 d Aldrin
 a Allyl chloride
 b Amines
 d Aminotoluene
 b Ammonia
 d Amyl acetate
 d Amyl alcohol
 d Amyl ether
 c Anaesthetica
 d Aniline
 d Animal odours
 d Antiseptics
 c Arsenic
 d Asphalt fumes
 d Benzaldehyde
 d Benzene
 d Benzine
 d Benzol
 d Benzyl alcohol
 d Benzyl chloride
 b Bromhydric acid
 d Bromine
 d Bromofluoromethane
 d Bromoform
 d Butaan zuur (=boterzuur)
 c Butadiene
 c Butanal
 b Butane
 d Butanol
 c Dimethylamine
 d Dimethylsulfate
 d Dimethylsulfide
 d Dioxane
 d Dipropyl ketone
 d Dodecane
 d Epichlorohydrin
 d Ethaan zuur
 b Ethanal
 a Ethane
 c Ether
 d Etherachtige oliën
 d Ethyl acetate
 d Ethyl acrylate
 d Ethyl alcohol
 c Ethyl amine
 d Ethyl benzene
 c Ethyl bromide
 c Ethyl chloride
 c Ethyl ether
 c Ethyl formate

b Butene
 d Butyl acetate
 d Butyl alcohols
 d Butyl cellosolve
 d Butyl chloride
 d Butyl ether
 d Butyl glycol
 d Butyl mercaptan
 c Butylene
 b Butyne
 c Butyraldehyde
 d Butyric acid
 d Camphor
 d Caproaldehyde
 d Caprylic acid
 d Carbolic
 c Carbon bisulphide
 a Carbon dioxide
 c Carbon disulfide
 a Carbon monoxide
 d Carbon tetrachloride
 a Carbonic acid
 b Carbonyl sulfide
 d Cellosolve
 d Cellosolve acetate
 c Chlorine
 d Chlorobenzene
 d Chlorobutadiene
 d Chloroform
 d Chloronitropropane
 d Chloropicrin
 d Cigarette smoke
 d Citrus fruits
 d Cleaning compounds
 c Combustion odours
 d Cooking odours
 d Creosote
 d Cresol
 d Crotonaldehyde
 b Freon 22
 d Furfural
 d Gasoline fumes
 d Glycerol
 d Glyceryl triacetate
 d Glycol
 d Glycol chlorhydrine
 d Heptanes
 d Heptylene
 d Hexamethylene diisocyanate
 c Hexanes
 c Hexanol
 c Hexene
 c Hexyne
 d Hospital odours
 d Human odours
 c Hydrazine
 c Hydrobromide
 b Hydrochloric acid
 c Hydrocyanic acid
 b Hydrofluoric acid

c Cyanides incl. Hydrogen Cyanide
 d Cyclohexane
 d Cyclohexanol
 d Cyclohexanone
 d Cyclohexane
 d Cyclohexene
 d Cyclopentadiene
 d Decane or Higher Hydrocarbons
 d Degreasing Solvents
 c Deodorizers
 d Detergents
 d Dibromoethane
 d Dichlorobenzene
 d Dichloro-difluoro-ethane
 c Dichloro-difluoro-methane
 d Dichloro-difluoro-ethane
 d Dichloroethane
 d Dichloroethylene
 c Dichloromethane
 c Dichloromonofluoromethane
 d Dichloronitroethane
 d Dichloropropane
 c Diesel oil vapour
 d Diethyl acetone
 d Diethyl aniline
 d Diethyl disulfide
 c Diethyl ether
 d Diethyl ketone
 c Diethylamine
 d Diethyldisulfide
 c Dimethyl amine
 d Dimethyl aniline
 d Dimethyl disulfide
 d Dimethyl formamide
 d Dimethyl sulfate
 d Dimethyl sulfide
 b Isopropylamine
 d Jet fuel
 d Jood
 d Kerosene
 d Kresol
 d Lactic acid
 d Leather
 d Lubricating oils and greases
 d Lysol
 d Menthol
 c Mercaptans
 d Mesityl oxide
 c Methanal
 a Methane
 b Methanol
 c Methyl acetate
 c Methyl acrylate
 c Methyl alcohol
 b Methyl bromide
 d Methyl butyl ketone
 d Methyl cellosolve

