Technical Information Bulletin



LIST OF ADSORPTION ABILITY OF ACTIVATED CARBON FOR VARIOUS MATERIALS

Absorption Ability Ratings

- "E" Excellent materials are those most readily adsorbed by activated carbon. Approx. 25% by weight.
- "G" Good materials are those most readily adsorbed by activated carbon <u>but</u> it will take two or
 - more times as much carbon as an excellent material. Approx. 15% by weight.
- "P" Poor materials are not readily adsorbed by activated carbon, and the use is not recommended. Approx. 5% by weight.
- "N" None materials are not adsorbed by activated carbon.

Example: A customer uses Isopropyl Alcohol for a manual cleaning application. His consumption is approx. 50 grams per week. IPA has an absorption rating of "Excellent" or approx. 25% by weight. Carbon consumption = 50 g / 0.25 = 200 g. With a filter capacity of 10 kg, the filter will last 10,000g / 200g = 50 weeks.

	Adsorption		Adsorption
Material	Ability	Material	Ability
Acetaldehyde	Р	Bromine	E
Acetic acid	E	Burned flesh	E
Acetic anhydride	E	Burned food	E
Acetone	G	Burned fat	E
Acetylene	N	Butadiene	G
Acids	G	Butane	Р
Acrolein	G	Butanone	Р
Acrylic acid	E	Butyl acetate	E
Acrylonitrile	E	Butyl alcohol	E
Adhesives	E	Butyl cellosolve	E
Alcohol	E	Butyl chloride	E
Alcoholic beverages	E	Butyl ether	E
Amines	Р	Butylene	Р
Ammonia	Р	Butyne	Р
Amyl acetate	E	Burytaldehyde	G
Amyl alcohol	E	Butyric acid	E
Amyl ether	E		
Animal odors	G	Camphor	E
Anesthetics	G	Cancer odor	E
Aniline	E	Caprylic acid	E
Antiseptics	E	Carbolic acid	E
Asphalt fumes	E	Carbon bisulfide	Р
Automobile exhaust	G	Carbon dioxide	Ν
		Carbon monoxide	Ν
Bacteria	G	Carbon tetrachloride	E
Bathroom smells	E	Cellosolve	E
Benzene	E	Cellosolve acetate	E
Bleaching solutions	G	Charred materials	E
Body odors	E	Cheese	E

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Material	Adsorption Ability	Material	Adsorption Ability
		_	,
Chemicals	G	Embalming odors	E
Chlorine	Р	Ethane	N
Chlorobenzene	E	Ether	G
Chlorobutadiene	E	Ethyl acetate	E
Chloroform	E	Ethyl acrylate	E
Chloro nitropropane	E	Ethyl alcohol	E
Chloropicrin	E	Ethyl amine	G
Cigarette smoke	E	Ethyl benzene	E
citrus and other fruits	E	Ethyl bromide	G
Cleaning compounds	Е	Ethyl chloride	G
Coal smoke	G	Ethyl ether	G
Combustion odors	G	Ethyl formate	G
Cooking odors	E	Ethyl mercaptan	E
	P	Ethyl silicate	E
Corrosive gases		•	
Creosote	E	Ethylene Ethylene ehlerhydrin	N
Cresol	E	Ethylene chlorhydrin	E
Crotonaldehyde	E	Ethylene dichloride	E
Cyclohexane	E	Ethylene oxide	G
Cyclohexanol	E	Essential oils	E
Cyclohexanone	E	Eucalyptole	E
Cyclohexene	E	Exhaust fumes	G
Dead animals	Е	Female odors	E
Decane	E	Fertilizer	Ē
	E		G
Decaying substances	E	Film processing odors Dish odors	E
Decomposition odors			
Deodorants	E	Floral scents	E
Detergents	E	Fluorotrichloromethane	G
Dibromeothane	E	Food aromas	E
Dichlorobenzene	E	Formaldehyde	Р
Dichlorodifluoromethane	G	Formic acid	G
Dichloroethane	E	Fuel gases	Р
Dichloroethylene	Е	Fumes	G
Dichloroethyl ether	Е	Gangrene	E
Dichloromonofluormethane	E	Garlic	E
Dichloro-nitroethane	E	Gasoline	Ē
Dichloropropane	Ē	Heptane	E
Dichlorotetrafluoroethane	G	Heptylene	Ē
Diesel fumes	G	Hexane	G
Diethyl amine	G	Hexylene	G
	E	•	G
Diethyl ketone		Hexyne	
	E	Hospital odors	E E
	–		F
Dimethylsulfate	E	Household smells	
Dimethylsulfate Dioxane	Е	Hydrogen	Ν
Dimethylaniline Dimethylsulfate Dioxane Dipropyl ketone Disinfectants			

Adsorption Material	Ability	Adsorption Material	Ability
Hydrogen cyanide Hydrogen fluoride Hydrogen iodide Hydrogen selenide Hydrogen selenide Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone Isoprene Isoprene Isoprenyl acetate Isopropyl alcohol Isopropyl ether Kerosene	P P P P E E G G G E E E E E E E E E E E	Methyl mercaptan Methylal Methylcyclohexane Methylcyclohexanol Methylcyclohexanone Methylene chloride Mildew Mixed odors Mold Monochlorobenzene Monofluorotrichloromethane Moth balls Naphtha (Coal tar) Naphtha (Petroleum) Naphthalene Nicotine Nitric acid Nito benzenes	Е G ш ш ш ш ш с ш с ш с ш с ш с ш с ш с ш
Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils and greases	E E E E E E	Nitroethane Nitrogen dioxide Nitroglycerine Nitromethane Nitropropane Nitrotoluene	P E E E E
Masking agentsEMedicinal odorsEMelonsEMentholEMercaptansEMesityl oxideEMethaneNMethyl acetateGMethyl acrylateEMethyl acrylateEMethyl bromideGMethyl cellosolveEMethyl cellosolveEMethyl cellosolveEMethyl chloridePMethyl chloroformEMethyl etherGMethyl etherGMethyl ethyl ketoneEMethyl offormateGMethyl isobutyl ketoneE	E E E N G	Nonane <u>Noxious gases</u> Octalene Octane Odors Odorants Onions Organic chemicals Ozone	E G E E E E E E E
	G G E E F E G E G	Packing house odors Paint and redecorating odors Palmitic acid Paper deteriorations Paradichlorbenzine Paste and glue Pentane Pentane Pentylene Pentylene Pentyne Perchloroethylene	E E E E G G G E G

Adsorption Material	Ability	Adsorption Material Ability	
	·		
Perfumes, cosmetics	E	Sulfur compounds E	
Perspirations	E	Sulfur dioxide P	
Pet odors	E	Sulfur trioxide P	
Phenol	E	Sulfuric acid E	
Phosgene	G	Tar E	
Pitch	E	Tarnishing gases G	
Plastics	E	Tetrachloroethane E	
Poison gases	G	Tetrachloroethylene E	
Pollen	G	Theatrical makeup odors E	
Popcorn and candy	E	Tobacco smoke E	
Poultry odors	E	Toilet odors E	
Propano	Р	Toluene E	
Propionaldchyde	G	Toluidine E	
Propinoic acid	E	Trichlorethylene E	
Propyl acetate	E	Turpentine E	
Proply alcohol	E	Urea E	
Propyl chloride	Е	Uric acid E	
Propyl ether	Е		
Propyl mercaptan	Е	Valeric acid E	
Propylene	P	Valericaldehyde E	
Propyne	P	Vapors	
Putrefying substances	G	Varnish fumes E	
Puterscing	Ē	Vinegar E	
Pyridine	E	Vinyl chloride G	
r yndine		Viruses G	
Radiation products	Р	Volatile materials G	
Rancid oils	E		
Resins	E	Waste products E	
Reodorants	E	Wood alcohol G	
Ripening fruits Rubber	E	Xylene E	
Rubbei		NOTE: Table 1 lists the relative effectiveness	
Sauerkraut	Е	of activated carbon on various materials.	
Sewer odors	E	The listing does not imply that the construction	
Skatole	E		
		materials for Impell filters are impervious	
Slaughtering odors	G	to all of the compounds shown.	
Smog	E		
Soaps	E	The life expectancy of any purification system is	
Smoke	E	dependent on the concentration of the contaminants to which the system is exposed. Obviously, the	
Solvents	G		
Sour milks	E	consumption rate or life of the media will be shorter	
Spilled beverages	E	as the concentration of the gaseous contaminant	
Spoiled food stuffs	E	increases. Also, be aware that in most real world cases	
	E	there is no air stream with just one contaminant, but it	
Stale odors			
	E	almost always is accompanied by other gases. This mu	
Stale odors		-	