VOC FILTERS with ACTIVATED CARBON

WHAT IS ACTIVATED CARBON?

Activated carbon is a form of charcoal which has the ability to remove impurities from air, gas and liquids. When various impurities come into contact with the activated carbon, the constituent molecules become trapped in tiny capillary passages on the surface of the carbon in a process called adsorption. Due to differences in molecular structures, some impurities are more readily adsorbed than others. See "Activated Carbon Absorbency Ratings".

DUAL FILTRATION EFFECT

Amaircare activated carbon impregnated non-woven polyester filters provide a dual filtration effect. The polyester media filters particulate matter while the activated carbon filters gaseous contaminants.

V.O.C. CANISTERS

All Amaircare HEPA systems have the option of a third stage V.O.C. Canister for added V.O.C. filtration. These canisters have a much larger surface area to capture V.O.C.'s, which results in both higher V.O.C. capture rate and longer filter life. V.O.C. Canisters can last for 1 full year before needing replacement depending on the amount of pollution in the ambient environment.

HOW DO THEY WORK?

V.O.C. canisters capture contaminants the same way as carbon impregnated polyester filters. Instead of using impregnated polyester media, V.O.C. canisters use solid carbon which have a comparably larger surface area of 1000 m^2/g . This makes V.O.C. canisters the filter of choice for situations where V.O.C. removal is a prime objective.

Surface area for adsorption of the 8" ET VOC Canister is approximately 76, 500 m²

Surface area for adsorption of the 16" ET VOC Canister is approximately 164, 000 m²

Each canister is sealed in order to prevent it from adsorbing ambient impurities prior to installation in the air filtration system.

Custom blends of specially treated activated carbon are highly effective against a wide range of gases and odors.

FORMALDEHYDE

Formaldehyde is a colourless gas that is emitted mainly from household products and building materials. Low levels of formaldehyde in indoor air are very common. When found at high levels in air, it can be detected by a sharp smell. High concentrations of formaldehyde can cause irritation of the eyes, nose and throat and can worsen asthma symptoms in children and infants.

Sources of formaldehyde include:

- pressed wood products that use glues that contain formaldehyde, such as particle board, hardwood, plywood paneling, and medium density fibreboard. These products may be used in home construction and renovations, and are also often used to make furniture and cabinets;
- paints, adhesives, varnishes and floor finishes;
- household products such as wallpaper, cardboard and paper products;
- vehicle exhaust from attached garages or from outdoors;
- smoke from fireplaces and wood-burning stoves; and
- tobacco smoke.

IMPACT ON HEALTH

Formaldehyde is an irritant, and exposure to high concentrations of formaldehyde can cause burning sensations in the eyes, nose and throat.

Long-term exposure to moderate formaldehyde concentrations (at levels lower than those causing irritation) may also be linked to respiratory symptoms and allergic sensitivity, especially in children.

At very high concentrations, formaldehyde can cause cancer of the nasal cavity. It has been linked to this rare type of cancer in industry workers who are regularly exposed to high levels of formaldehyde.

FORMALDEZORB VOC CANISTER

Amaircare's standard VOC Canisters capture approximately 20% aldehydes (including formaldehyde) in a single pass. Amaircare's Formaldezorb VOC Canister is a proprietary specialty activated carbon that is chemically modified on the surface with a compound specifically targeting formaldehyde and other aldehydes. Formaldehyde being the most reactive aldehyde, binds to the surface of the modified carbon in a highly effective manner. Based on this specially formulated process, Amaircare Formaldezorb VOC Canisters remove 60% to 75% of formaldehyde in a single pass. The high performance removal of the Formaldezorb VOC Canister is specified by healthcare professionals in the USA and Canada where exposure to formaldehyde is a current and growing health concern since recognition by the United States Environmental Protection Agency (EPA) as a known carcinogen.



Activated Carbon Adsorbency Ratings

The capacity index has the following meaning:

4: High capacity for all materials in this category. One pound takes up about 20% to 50% of its own weight average about 1/3 (33 1/35). This category includes most of the odor causing substances.

3: Satisfactory capacity for all items in this category these constitute good applications but the capacity is not as high as for category 4. Absorbs about 10% to 25% of its weight - average about 1/6 (16 7Z)

2: Includes substances which are not highly adsorbed but which might be taken up sufficiently to give good service

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Acetaldehyde
Acetic Acid
Acetic Anhydride
Acetone
Acrylic Acid
Acrylonitrile
Adhesives
Air-Wick
Alcoholic Boyoragos
*Aminos
*Ammonio
Ammonia
Amylacetate
Amylalconol
Amyl ether
Animal odors
Anesthetics
Aniline
Antiseptics
Asphalt fumes
Automobile exhaust
Bathroom smells
Benzene
*Bleaching solutions
Body odors
Borano
Bromino
Divinine
Burned flesh
Burned food
Burning fat
Butane
Butanone
Butyl acetate
Butyl alcohol
Butyl cellosolve
Butyl chloride
Butyl ether
*Butylene
*Butvne
Cancer odor
Caprylic acid
Carbolic acid
Carbon disulfido
*Carbon diavida
Carbon dioxide
Carbon monoxide
Carbon tetrachloride
Cellosolve
Cellosolve acetate
Charred materials
Cheese
*Chlorine
Chlorobenzene
Chlorobutadiene
Chloroform
Chloronitropropane
Chloropierin
Cigarette saoke odor
Citrus and other fruits
Cleaning compounds
e.compounds

under the particular conditions of operation. These require individual checking.

1: Adsorption capacity is low for these materials. Activated charcoal cannot be satisfactorily used to remove them under ordinary circumstances.

Some of the contaminants listed in the table are specific chemical co-pounds, some represent classes of co-pounds, and others are mixtures and of variable composition. Activated charcoal's capacity for odors varies somewhat with the concentration in air, with humidity, and temperature, and with the actual velocity used through the filters. The numbers given represent typical or average conditions and might vary in specific instances. The values in the table have been assembled from many sources including laboratory tests and field experience. This table should be used as a general rule only.

*Straight activated charcoal does not have much capacity for some reactive gases, such as ammonia, formaldehyde, etc. In some cases where the gas is chemically reactive, appropriate impregnated activated charcoal can be recommended.

Dronand

Coal smoke odor	3	*Formaldehyde		
Combustion odors	4	*Formic acid		
Cooking odors	4	Fuel gases		
Corrosive gases	3	Fumes		
Creosote	4	Gangrene		
Cresol	4	Garlic		
Crotonaldehyde	4	Gasoline		
Cvclohexane	4	Heptane		
Cyclohexanol	4	Heptylene		
Cyclohexanone	4	Hexane		
Cyclohexene	4	*Hexvlene		
Dead animals	4	Hexvne		
Decane	4	Hospital odors		
Decaring Substances	4	Household smells		
DeodorantsDetergents	4	Hydrogen		
Dibroeoethane	4	*Hydrogen bromi		
Dichlorobenzene	4	*Hydrogen chlori		
Dichlorodifluoronethane	4	*Hydrogen cyanic		
Dichloroothano	4	*Hydrogon fluori		
Dichloroothylono	4	*Hydrogon iodida		
Dichloroothyl othor	4	*Uvdrogon coloni		
Dichichlerenitre*	4	*Uvdrogen seleni		
othere	4	nyurogen sutnu		
Bishlamanana	4	Incense		
Dicnioropropane	4	Indole		
Diesel fumes	4	inorganic chemic		
^Dietnylamine	3	Incomplete comp		
Diethyl ketone	4	Industrial wastes		
Di-ethylaniline	4	lodine		
Dinethylsulfate	4	lodoform		
Dioxane	4	Irritants		
Dipropyl ketone	4	Isophorone		
Disinfectants	4	*Isoprene		
Embalming odors	4	Isopropyl acetate		
Ethane	1	Isopropyl alcohol		
Ether	3	Isopropyl ether		
Ethyl acetate	4	Kerosene		
Ethyl acrylate	4	Kitchen odors		
Ethyl alcohol	4	Lactic acid		
*Ethyl anine	3	Lingering odors		
Ethyl benzene	4	Liquid fuels		
Ethyl bromide	4	Liquor odors		
Ethyl chloride	3	Lubricating oils		
Ethyl ether	3	Lysol		
Ethyl formate	3	Masking agents		
Ethyl mercaptan	3	Medicinal odors		
Ethyl silicate	4	Melons		
*Ethylene	1	Menthol		
Ethylene chlorohydrin	4	Mercaptans		
Ethylene dichloride	4	Mesityl oxide		
Ethylene oxide	3	Methane		
Essential oils	4	Methyl acetate		
Eucalyptole	4	Methyl acrylate		
Exhaust fumes	3	Methyl alcohol		
Female odors	4	Methyl bromide		
Fertilizer	4	Methyl butyl keto		
Film processing odors	3	Methyl cellosolve		
Fish odors	4	Methyl chloride		
Fluorotrichloromethane	3	Methyl chloroforr		
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de	2	Methyl ether
	3	Methyl ethyl ketone
	2	Methyl formate
	3	Methyl isobutyl ketone
	4	Methyl aercaptan
	4	Methrlcyclohexane
	4	Methylcyclohexanol
	4	Methylcyclohexanone
	4	Methylene chloride
	3	Mildew
	3	Mixed odors
	3	Mold
S	4	Monochlorobenzene
nells	4	Moth balls
	1	Naphtha (coal tar)
omide	3	Naphtha (petroleum)
loride	2	Naphthalene
anide	3	Nicotine
oride	2	*Nitric acid
dide	3	Nitro benzenes
lenide	2	Nitroethane
lfide	3	*Nitrogen dioxide
	4	Nitroglycerine
	4	Nitroaethane
micals	3	Nitropropane
mbustion	3	Nitrotoluene
stes	3	Nonane
	4	Noxious gases
	4	Octalene
	4	Octane
	4	Odorants
	3	Onions
tate	4	Organic chemicals
hol	4	Ozone
er	4	Packing house odors
	4	Paint and redecorating
;	4	0odors
	4	Palmitic acid
rs	4	Paper deterioration
	4	Paradichlorobenzene
	4	Paste and glue
ls	4	Pentane
	4	Pentanone
ts	4	*Pentylene
ors	4	*Pentyne
	4	Perchloroethylene
	4	Perfumes, cosmetics
	4	Perspiration
	4	Persistent odors
	1	Pet odors
e	3	Phenol
te	4	Phosgene
ol	3	Pitch
de	3	Plastics
ketone	4	Poison gases
olve	4	Pollen
de	3	Popcorn and candy
form	4	Poultry odors

5	riopane	2
4	*Propionaldehyde	3
3	Propionic acid	4
4	Propyl acetate	4
4	Propyl alcohol	4
4	Propyl chloride	4
4	Propyl ether	4
4	Propyl oercaptan	4
4	*Propylene	2
3	*Propyne	2
4	Putrefving substances	3
3	Putrescine	4
4	Pyridine	4
4	Radiation products	2
4	Radon	3
4	Rancid oils	4
4	Resins	4
4	Reodorants	4
3	Rinening fruits	4
1	Pubber	
-	Sauerkraut	-
2	Sower eders	-
2	Skatala	4
4	Skalue Slaughtaring adors	
4	Staughtering ouors	3
4	Sillog	4
4	Soaps	4
4	Silloke	4
3	Sourmille	3
4	Sour milks	4
4	Splited beverages	4
4	Sponed lood sturis	4
4	State odors	4
4	Stoddard Solvent	4
4	Sturmess	4
4	Styrene monomer	4
4	"Sulfur dioxide	2
4	^Sulfur trioxide	3
4	Sulfuric acid	4
4		4
4	^ larnisning gases	3
3	lobacco smoke odor	4
4	loilet odors	4
3	Ioluene	4
3	Trichloroethylene	4
3	Trichloroethane	4
4	Turpentine	4
4	Urea	4
4	Uric acid	4
4	Valeric acid	4
4	Valericaldehyde	4
3	Vinegar	4
3	Vinyl chloride	3
4	Volatile materials	3
4	Waste products	4
3	Wood alcohol	3
3	Xylene	4
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Cleaning the air you breathe.