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Users Guide for Odors Removed by Austin HealthMateTM Products



KEY









High

Low Average

Average
Locations A contain the lowest amount of odor and D the highest; B
and C represent levels in between. Many of the classifications are rather
general, so it was necessary to pick a typical or average condition.
The odor index for a specific situation could vary somewhat from that
given in the table if special circumstances apply.

SPACE	INDEX
Adhesive manufacturing	
plants	C

plants	C
Air conditioning systems	C
Aircraft	C
Airline terminals	В
Air raid shelters	D
Amusement parks	В
Animal rooms	D
Apartment buildings	Α
Apartments	Α
Apple storage	C
Art studios	В
Athletic clubs	C D
Atomic processes	D
Auditoriums	В
Automobiles	C
5 .	В
Banks	В
Bank counting rooms	B
Bank counting rooms Bank safe deposit	C
Bank counting rooms Bank safe deposit departments	C
Bank counting rooms Bank safe deposit departments Bank vaults	C
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms	C
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms Barber shops	C
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms Barber shops Bars	
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms Barber shops Bars Basements	
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms Barber shops Bars Basements Bathrooms	C C C C C B
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms Barber shops Bars Basements Bathrooms Beauty shops	C C C C C B
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms Barber shops Bars Basements Bathrooms Beauty shops Bedrooms	C D C C C B C A
Bank counting rooms Bank safe deposit departments Bank vaults Banquet rooms Barber shops Bars Basements Bathrooms Beauty shops	C C C C C B

SPACE	INDEX
Bomb shelters Book stacks Breweries Buses Bus terminals	B C C B
Cafeterias Canneries Central air conditioning	B B
systems Chemical laboratories Chemical plants Chemical storage Chlorine manufacture Churches Circulating fans Circulating systems Clinics Closets Club houses Coating processes Cocktail lounges Cold storage plants Collective protection	C D D D A B B C B C C C
shelters Commercial establishments Conference rooms Conventions Corridors Creameries Crowded rooms	D B C B C

SPACE	INDEX
Dairies Darkrooms Decalcomania production Department stores Dentists' offices Dining rooms Display parlors Distilleries Doctors' offices Drafting rooms Dressing rooms Drug stores Dry cleaning plants	
Educational institutions Electrical installations Elevators Embalming rooms Enclosed spaces Engine rooms Equipment rooms Examination rooms Exhaust hoods	B B C D C B C
Factories Federal offices Fermentation plants Fertilizer plants Fish markets Five-and-ten-cent stores Food processing Forced air furnaces Fruit storages Funeral homes	B C D C C C
Game rooms	C D

Hotels

Hotel rooms

В

В

SPACE	INDEX	SPACE	INDEX	SPACE	INDEX
Incinerators	C	Penal institutions	C	Silverware manufacture	В
Individual cubicals	C	Personnel protection	C	Soap manufacture	C
Industrial kitchens	C	Pet shops	C	Soda fountains	В
Industrial offices	В	Pharmaceutical plants	C	Specialty shops	C
Institutions	В	Photo dark rooms	C	State institutions	В
Instrument rooms	В	Photographic industry	C	Steamships	В
		Photographic studios	C	Stock rooms	В
Jewelry stores	В	Planes	В	Storage spaces	В
		Plastics manufacturing	C	Stores	В
Kitchens	C	Plating shops	C	Studios	C
Kitchen exhausts	D	Pollution control	D	Stuffy Rooms	В
		Poultry processing	C	Super Markets	В
Laboratories	D	Poultry sales rooms	C	Surgical Rooms	C
Laundries	C	Prescription departments	C	Switchboard Rooms	В
Leather processing	D	Printing plants		<u>_</u> .	
Libraries	В	Private offices	В	Tanneries	C
Linoleum plants	D	Processing laboratories	C	Tar Processing	D
Live poultry rooms	C	Processing rooms	C	Taverns	C
Living rooms Lobbies	A	Projection booths	D C	Telephone Booths	C
Locker rooms	B	Public assembly rooms	В	Telephone Exchanges Television Studios	C
	В	Public buildings Public toilets			C
Lounges Lunch counters	C	Pulp and paper plants	C D	Test Cubicles Theaters	В
Lunch rooms	C	Fulp and paper plants		Theater lobbies	C
Lunch 100ms	C	Radio studios	C	Theater lounges	C
Maintenance departments	В	Railway cars	C	Ticket booths	В
Manufacturing plants	C	Railway stations	В	Toilets	C
Mausoleums	C	Reading rooms	В	Trains	В
Meat packing plants	D	Reception rooms	В	Train reservation offices	В
Meat markets	C	Recovery room, hospital	C	Tail reservation offices	
Meat storage	C	Recreation halls	C	Undertakers	C
Metal industries	В	Recreation rooms	C	Unit air coolers	В
Military equipment	C	Refineries	C	Untidy rooms, hospital	C
Military installations	В	Refrigerated showcases	C	Unventilated spaces	C
Mixed cold storage	C	Rendering plants	D	'	
Morgues	C	Refrigerators	C	Varnish manufacture	D
Motels	В	Research buildings	C	Vegetable storage	C
Motion picture studios	C	Reservation offices	C	Vest systems	D
Municipal offices	В	Residences	A	Vestibules	C
Museums	В	Resin manufacturing	D	Veterinary hospitals	C
		Restrooms	В		
New processes	D	Restaurants	В	Waiting rooms	В
Night clubs	C	Restaurant kitchens	C	Wards, hospital	C
Nuclear processes	D	Retail shops	A	Warehouses	В
Nurseries	В	Rubber plants	D	Waste treatment plants	D
	_	Rumpus rooms	В	Window ventilators	В
Odor barriers	C			Wood working plants	В
Offices	В	Sales rooms	В	Work rooms	C
Office buildings	C	Sample rooms	В		_
Officers' clubs	C	Schools	C	X-Ray darkrooms	C
Oilcloth production	D	Service departments	CCC		
Operating rooms	C	Sewage disposal plants		Yachts	В
Daine da control d		Sewer vents	D	Youth clubs	C
Paint departments	D	Show cases	C	7 and a state of the state of	
Paint plants	C	Sick rooms	C	Zoological gardens	C



Capacity Index for Gases, Vapors and Fumes Removed by Austin HealthMate™ Products

INDEX

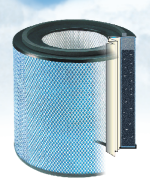
2 4 4

3

2 4 4

4 3 3

3



KEY

The number given represents 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.

The capacity index has the following meaning:

4

High Capacity

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

3

Satisfactory Capacity 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 (16.7%).

2

Limited Capacity

Includes substances which are not highly absorbed but which might be taken up sufficiently to give good service under the particular conditions of operation. These require individual checking.

1

Low Capacity

Adsorption capacity is low for these materials. Activated carbon cannot be satisfactorily used to remove them under normal circumstances.

*Straight activated carbon 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 carbon can be recommended. Substances marked with an asterisk fall into this category.

* Acetaldehyde Acetic acid Acetic anhydrite Acetone * Acetylene

- * Acrolein
 Acrylic acid
 Aerylonitrile
 Adhesives
 Air-Wick
 Alcoholic beverages
- * Amines
- * Ammonia
 Amyl acetate
 Amyl alcohol
 Amyl ether
 Animal odors
 Anesthetics
 Aniline
 Antiseptics
 Asphalt fumes
 Automobile exhaust
 Bathroom smells
 Benzene

Bleaching solutions

- Body odors
 Bromine
 Burned flesh
 Burned food
 Burning fat
 Butadiene
 Butane
 Butanone
 Butyl acetate
 Butyl alcohol
 Butyl cellosolve
 Butyl chloride
 Butyl ether
- * Butylene
- ButyneButyrald
 - Butyraldehyde
 Butyric acid
 Camphor
 Cancer odor
 Caprylic acid
 Carbolic acid
 Carbon disulfide
 Carbon dioxide
- Carbon dioxide
 Carbon monoxide
 Carbon tetrachloride
 Cellosolve
 Cellosolve acetate

SUBSTANCE

Charred materials Cheese

* Chlorine
Chlorobenzene
Chlorobutadiene
Chloroform
Chloronitropropane
Chloropicrin
Cigarette smoke odor
Citrus and other fruits
Cleaning compounds
Coal smoke odor
Combustion odors
Cooking odors

* Corrosive gases
Creosote
Cresol
Crotonaldehyde
Cyclohexane
Cyclohexanol
Cyclohexanone
Cyclohexene
Dead animals
Decane
Decaying substances

Deodorants

Detergents

Dibromoethane
Dichlorobenzene
Dichlorodifluoromethane
Dichloroethane
Dichloroethylene
Dichloroethyl ether
Dichloromonoflourmethane
Dichloronitroethane
Dichloropropane
Dichlorotetrafluoroethane
Diesel fumes

Diethylamine
Diethyl ketone
Dimethylaniline
Dimethylsulfide
Dioxane
Dipropyl ketone
Disinfectants
Embalming odors
Epoxy
Ethane
Ether

Ethyl acetate

Ethyl acrylate

Ethyl alcohol

INDEX

SUBSTANCE	INDEX	SUBSTANCE	INDEX	SUBSTANCE	INDEX
Ethyl amine	3	Melons	4	Pitch	4
Ethyl benzene	4	Menthol	4	Plastics	4
Ethyl bromide	4	Mercaptans	4	Poison gases	3
Ethyl chloride	3	Mesityl oxide	4	Pollen	4 3 3 4 4 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4
Ethyl ether	3	Methane	1	Popcorn and candy	4
Ethyl formate	3	Methyl acetate	3	Poultry odors	4
Ethyl mercaptan	3	Methyl acrylate		Propane	2
Ethyl silicate	4	Methyl alcohol	3	* Propionaldehyde	3
Ethylene	1	Methyl bromide	3	Propionic acid	4
Ethylene chlorohydrin	4	Methyl butyl ketone	4	Propyl acetate	4
Ethylene dichloride	4	Methyl cellosolve	4	Propyl alcohol	4
Ethylene oxide	3	Methyl cellosolve acetate	4	Propyl chloride	4
Essential oils	4	Methyl chloride	3	Propyl ether	4
Eucalyptole	4	Methyl chloroform	4	Propyl mercaptan	4
Exhaust fumes	3	Methyl ether	4 3 4	* Propylene	9
Female odors	4	Methyl ethyl ketone	4	* Propyne	2
Fertilizer	4	Methyl formate	3	Putrefying substances	3
Film processing odors	3	Methyl iodine	2	Putrescine	4
Fish odors	4	Methyl isobutyl ketone	2 4	Pyridine	4
Floral scents	4	Methyl mercaptan	4	Radiation products	7
Fluorotrichloromethane		Methylcyclohexane	4	Rancid oils	7
Food aromas	3 4	Methylcyclohexanol	4	Resins	
Formaldehyde	2	Methylcyclohexanone	4	Reodorants	
Formic acid	2 3 2 3	Methylene chloride	4	Ripening fruits	
Fuel gases	2	Mildew	3	Rubber	4
Fumes	3	Mixed odors	4	Sauerkraut	7
Gangrene	4	Mold	3	Sewer odors	
Garlic	4	Molochlorobenzene	4	Skatole	4
Gasoline	4	Moth balls	4	Slaughtering odors	4
GLVES	4	Mustard gas	4	Smog	
Heptane	4	Naphtha (coal tar)	4	Soaps	
Heptylene	4	Naphtha (petroleum)	4	Smoke	
Hexane	3	Naphthalene	4	Solvents	4
Hexylene	3 3 3	Nicotine	4	Sour milks	
Hexyne	3	* Nitric acid	3	Spilled beverages	<u> </u>
Hospital odors	4	Nitro benzenes	4	Spoiled food stuffs	7
Household smells	7	Nitroethane	4	Stale odors	<u> </u>
Hydrogen	1	* Nitrogen dioxide	4 2 4	Stade odors Stoddard solvent	
Hydrogen bromide	3		1	Stuffiness	
Hydrogen chloride	2	Nitroglycerine Nitromethane	4		
Hydrogen cyanide	3	Nitropropane	4	Styrene monomer * Sulfur dioxide	4
Hydrogen fluoride	2	Nitrotoluene	4	Sulfer trioxide	4
Hydrogen iodide	3	Nonane	4	* Sulfuric acid	
Hydrogen selenide	2	Noxious gases		Tar	
Hydrogen sulfide	3	Octalene	3		
Incense	4	Octane	4	* Tarnishing gases	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Indole	4	Odorants	4	Tear gas Tetrachloroethane	
Industrial wastes	3	Onions	4	Tetrachloroethylene	
Ink odors	4	Organic chemicals	4	Theatrical makeup odors	
lodine	4	Ozone	4	Tobacco smoke odor	ľ
	4		4		í
Idoform	4	Packing house odors		Toilet odors	4
Irritants	4	Paint and redecorating odors		Toluene	
Isophorone	4	Palmitic acid	4 4	Toluidine	
Isoprene	3	Paper deteriorations		Trichloroethylene	
Isopropyl acetate	4	Paradichlorbenzene	4	Trichloroethane	4
Isopropyl alcohol	4	Paste and glue	4	Turpentine	4
Isopropyl ether	4	Pentane	3	Urea	4
Kerosene	4	Pentanone		Uric acid	4
Kitchen odors	4	* Pentylene	3	Valeric acid	4
Lactic acid	4	* Pentyne	3	Valericaldehyde	4
Lingering odors	4	Perchloroethylene	4	Varnish fumes	4
Liquid fuels	4	Perfumes, cosmetics	4	Vinegar	4
Liquor odors	4	Perspirations	4	Vinyl chloride	
Lubricating oils and greases	s 4	Persistent odors	4	Volatile materials	(
Lysol	4	Pet odors	4	Waste products	
Masking agents	4	Phenol	4	Wood alcohol	(
Medicinal odors	4	Phosgene	3	Xylene	