

Carbons

40 different blends available for your specific needs

Situation	Contamination problem	Special Carbon Blend
Allergy, Asthma, Respiratory Distress, Sick Building Syndrome	Normal Home and Office Cleansers, Paper, Mold, Personal Care Products, New Furnishings	Granular Activated Coconut Shelf Carbon
Home, Hospital, Office, Industry	New Carpets, Wood Furniture, Computers, Particle Board	Vocarb RE
Restaurants, Bars, Smoking Rooms	Tobacco Smoke	Vocarb SM
Beauty Salons	Ammonia / Formaldehyde	Vocarb BS
Incontinence	Urine Odor	Vocarb IN
Kennels, Pets	Pet Odors	Vocarb PO
Dental Offices, Mining Operations, Batteries, Hydrogenation	Mercury	Vocarb ME
Paper Mills, Computer Systems, Electronic Components, Labs, Protection, Sewage Treatment Plants, Swimming Pool Areas	Acid Gasses, Hydrogen Sulfide, Chlorine etc	Vocarb AG
Museums	Sulfur Dioxide	Vocarb MU
Nuclear Power Plants	Radio Active Iodine	Vocarb NU
Petrochemical Plants	Acid Gasses / Ammonia	Vocarb PE
Poultry Plants, Animal Waste	Ammonia	Vocarb AM
Multiple Chemical Sensitivities	Multiple Chemicals	Vocarb PM
Artists	Specialized Art Chemicals	Vocarb SO
Multiple Chemical Gasses or Odors	Most Chemicals or Odors	Peat Moss Carbon
Glues, Plastic MFG, Embalming	Heavy Concentration of Formaldehyde	Vocarb FO
Welding Fumes	Sulfur / Nitrogen Dioxide	Vocarb WF
Sewage Treatment	Hydrogen Sulfide	Vocarb SE
Multiple Pollutants	Custom Mixed Blends	Vocarb CB

Granular Activated Carbons and other adsorbents are processed from either Coconut Shell, Wood, Coal, Peat Moss or Zeolite. These can also be enhanced and impregnated and custom blended for most specialized applications.

