

▶ Allergy, Asthma, Respiratory Distress, Sick Building Syndrome	▶ Normal Home and Office Cleansers, Paper, Mold, Personal Care Products, New Furnishings	▶ Granular Activated Coconut Shell Carbon
▶ Home, Hospital, Office, Industry	▶ New Carpets, Wood Furniture, Computers, Partical 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, Labs, Electronic Components Protection, Sewage Treatment Plants, Swimming Pool Areas.	▶ Acid Gasses, Hydrogen Sulfide, Chlorine etc.	▶ Vocarb AG
▶ Museums	▶ Sulfer 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	▶ Sulfer / Nitrogen Dioxide	▶ Vocarb WF
▶ Sewage Treatment	▶ Hydrogen Sulfide	▶ Vocarb SE
▶ Multiple Pollutants	▶ Custom Mixed Blends	▶ Vocarb CB

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

40 DIFFERENT BLENDS AVAILABLE FOR YOUR SPECIFIC NEEDS