

Activated Charcoal For Odor Control

Charcoal is essentially pure carbon, and the terms “activated carbon” and “activated charcoal” are used interchangeably.

While coal comes from plant matter that loses its noncarbon components over a long time because of pressure and heat deep in the earth, charcoal is made quickly, by heating wood in the absence of oxygen. This leads to a charring (without burning the carbon into carbon dioxide), which drives off most everything except carbon. The process is done on a scale of hours, rather than the millions of years for coal.

Unpleasant odors come from various sources--our refrigerators, our pets, and often our own bodies. From bad breath to smelly feet to gas, these odors can be extremely embarrassing for those who suffer from the more severe cases of these symptoms. If you are seeking a method of odor control that is extremely effective, check out activated charcoal.

[Activated charcoal](#) is extremely effective at odor control. The tremendous surface area of activated charcoal (1 teaspoon = a football field) quickly adsorbs unpleasant scents--not just masks them. So, while other odor control techniques just cover up the smells, activated charcoal actually eliminates them permanently. No scientist makes good sense!

Activated Charcoal for Odor Control and Medicinal Uses

For those who deal with the pain and embarrassment of gas, you'll benefit greatly from taking [activated charcoal](#). Its odor control properties work from both the inside and the outside of the body, reducing the amount of gas that the body creates and adsorbing the smells associated with involuntary flatulence through a specially designed undergarment. These undergarments have a thin layer of charcoal inside that filters out bad smells to improve your confidence.

Here at activatedcarbonactivatedcharcoal.com, we sell many activated charcoal items, including capsules, powder, informational resources, and charcoal soaps. As the information on our website points out, activated charcoal can also be used for other purposes besides odor removal, including insect bites, poisonings, detoxification, and wound dressings. As you read through the information contained on our website, you'll find dozens of potential uses which could easily make it one of the most valuable and frequently used medicinal products in your home.