Black Kitty's Odour Eliminator is a game changer! We recently acquired our fourth rescue cat, and the litter box smell was overpowering, even with daily scooping. Within hours of adding one scoop, the smell disappeared. I highly recommend this product!

Jolene Watson

Registered Veterinary Technologist

For dry use only.

This product is not intended for water filtration.

Available in 8L bags.



For more information about our products, please contact







info@titan-projects.com



www.titan-projects.com

Black Kitty's ODOUR ELIMINATOR





MADE BY

Titan Clean Energy Projects Craik, SK CANADA titan-projects.com/black-kittys





CHARCOAL PELLETS ELIMINATE PET AND HOUSEHOLD ODOURS

CHEMICAL, PERFUME AND DYE-FREE.
ELIMINATES AMMONIA SMELL









What is Activated Charcoal?

Charcoal is a completely natural product that has been used as a medicine by absorbing toxins for thousands of years. Today, charcoal is the most commonly used way of filtering water around the world. It can also be used like baking soda to absorb humidity and unpleasant odors.

How does it work?

The secret to why it is so effective is the tiny nano-pores that make up the carbonized wood. Activated charcoal has a structure like a honeycomb with thousands of tiny holes, or caves, allowing for a surface area of up to 1000m² per gram. This allows the charcoal to absorb moisture and the tiny particles that create odour, locking them away like a sponge absorbs water. By working at the source of the smell, it eliminates the need for odour-masking perfumes or other chemicals that can be an irritant for you or your pet.

Is it good for the environment?

Absolutely. Charcoal is a durable carbon sequestration product.

Activated charcoal, or biocarbon, is essentially carbon taken from plants and trees that grew using carbon dioxide from the atmosphere though photosynthesis. If the trees and plants are allowed to decay, the carbon dioxide would be re-released into the atmosphere. Our pellets are made from an internationally-recognized method of carbon sequestration, that interrupts the cycle and sequesters the carbon. Once the product is carbonized it is stable and will not return to the atmosphere, and for every kilogram of biocarbon we manufacture, approximately three kilograms of carbon dioxide is sequestered. By using this product, you are helping your pet, your home and the environment.

Directions for use:









Litterbox:

Add about one cup of pellets to your cat's regular litter about once a week, after scooping or when litter is added. Add more frequently for multiple cats until ammonia odour is neutralized. Works in both manual and automatic litterboxes. Dispose pellets from the litterbox with the litter.

Refrigerator/ gum bags/ closets/ closed environments:

Add to a mesh bag, nulon stocking, or perforated box and insert into your refrigerator in place of baking soda. Mesh bags can also slip inside shoes, sportsbags or hang in a closet. Dispose spent pellets in your compost, garden or flowerbed. Carbon is an excellent soil additive!

Did you Know?

Cats have 200 million scent receptors in the nasal cavity- way more than most dogs- and have a sense of smell fourteen times stronger than humans.

