



HOW IT WORKS.



GOODBYE ODOR® is a simple solution for an age-old problem. Just pump it in your ferret's food or water once a day.

Product.

Good Bye Odor (GBO)

What it's derived from.

A natural odor reducing, functional extract of agaricus bisporus mushrooms.

Composition.

GBO consists of the following properties occurring naturally from the extract:

1. Amino Acids
2. Polyphenols
3. Flavanoids
4. Polysaccharides
5. Vitamins and minerals

Mechanism of odor generation and internal deodorization.

Foul odors, such as those generated by ammonia, sulfides, indoles and skatols are generated in the intestines with the ingestion of food. Although the majority of odiferous substances are excreted in the feces, they are partially absorbed from the intestines and transferred to the blood. Components of foul odors that enter the blood are excreted from the lungs and perspiratory glands as foul breath or body odors.

1. The natural blend of amino acids contained in GBO neutralizes unpleasant odors caused by ammonia and amines that are generated in the colon.
2. Polyphenols and Flavanoid components bond to mercaptans and amines to form natural odorless properties.
3. Polysaccharide components control foul odors in a variety of natural chemical structures.
4. The ingestion of GBO increases the Bifido bacteria population, improving the condition of the bowels and naturally inhibiting the production of unpleasant odor-causing chemicals.



www.goodbye-odor.com



GBO has proven extremely effective as a natural and safe daily supplement to combat unpleasant and foul odors of dogs, cats, ferrets, rabbits, rats, guinea pigs, chinchillas and most small pets.

Biological Benefits of GBO.

The biological benefits of GBO are summarized in the following table. In addition to eliminating unpleasant odors, GBO has proven to offer numerous health benefits:



GoodBye Odor

A Brand of
Marshall Pet Products
5740 Limekiln Road
Wolcott, NY 14590
1-800-292-3424



Function of GBO	Mode of Action
Neutralizing mouth and body odors	GBO neutralizes odor causing substances (odiferous chemicals) such as ammonia, hydrogen sulfide, amines, indoles and skatols that are generated in the intestines, and prevents them from being expired in the breath or perspiration.
Neutralizing fecal and urine odors	GBO neutralizes odor causing substances in the feces and urine to prevent odors from being excreted along with the feces and urine.
Improving bowel conditions	GBO increases the population of useful bacteria (Bifidobacteria spp.) while decreasing the population of harmful bacteria (Clostridium spp.) in the intestines.
Blood Cleansing	GBO works to eliminate putrid gases in the intestines so that these toxic chemicals will not be absorbed into the blood.
Activation of immune system	GBO breaks down odor causing substances in the intestines, especially ammonia, thereby reducing the blood ammonia level. This, in turn, increases the activity of NK cells, which are in charge of cell mediation immunity, therefore helping to protect against the occurrence of bacterial/viral infections.
Inhibiting the growth of H.pylori	GBO suppresses the growth of H.pylori by neutralizing ammonia generated by this organism, a leading cause of gastrointestinal disorders.
Antioxidation	GBO reduces active oxygen and peroxides in the blood, thereby protecting living cells from injuries caused by oxidants.