



product guide

HEAVY METAL

HEAVY METAL

This product is intended to assist in detoxification of heavy metals. There are specific areas in the body that soak up heavy metals more than other areas - in particular the pineal gland in the brain. Research suggests that heavy metal toxicity could be a primary cause of behavioral disorders in children. The same could be true for pets.

Heavy metal detox could modify and improve behavior and anxiety in addition to improving overall digestive, heart and organ health.

heavy metal detoxification

In nature, minerals are bound to each other. They are rarely found alone. If you look at the ingredient panel on almost every pet food on the market, you will notice that as much as 90% of the panel is comprised of isolate, synthetic minerals. According to AAFCO, there is a “typical (aka expected) contaminant level” with each of those isolates. In other words, they are inextricably contaminated with heavy metals. This is a primary reason that Solutions Pet Products does not use synthetic isolate minerals.

You can use this binding capacity to your benefit, though, with a supplement. Providing herbs that do not currently contain heavy metals and are rich in the minerals that heavy metals bind to, you are providing ample minerals to bind to heavy metals within the body which allows elimination.

PRODUCT OVERVIEW



herbal remedy for pets

Cilantro, Parsley,
Organic Alfalfa, Nettle,
Organic Chlorella,
Organic Chaga, Shilajit

- individually Hand-crafted
- certified organic
- non-gmo
- kosher
- no fillers or binders
- no preservatives
- hand-selected harvesting
- zero-waste certified ingredients



DAILY FEEDING



Up to 20lb	1/4th tsp per day
21-40lbs	1/2 tsp per day
41-80lbs	1 tsp per day
over 81lbs	2 tsp per day

For first time use, gradually increase into your pet's diet. Start with 1/4th the recommended daily amount and increase over the course of 3 days.

Contraindications: None known. This blend can be used in combination with other foods and medications.

The daily feeding amount can be fed split into multiple servings or fed all at once. The amount listed here is a total feeding amount for an entire day, not a feeding suggestion per meal.

INGREDIENTS



Cilantro contains high levels of Potassium and Manganese. These minerals bind to Arsenic, Lead, Mercury, Cadmium and Antimony.



Parsley contains high levels of Calcium, Iron, Magnesium, and Potassium. These minerals bind to Arsenic, Lead, Mercury, and Cadmium.

INGREDIENTS



Alfalfa contain high levels of calcium, phosphorus, zinc, selenium, and magnesium. These minerals bind to lead, cadmium, mercury, arsenic, and aluminum



Nettle contains high levels of Iron, Selenium, Zinc and Magnesium. These minerals bind to Arsenic, Lead, Mercury, Cadmium and Antimony.

INGREDIENTS



Chlorella contains high levels of Magnesium, Zinc, Copper, Potassium, and Calcium. These minerals bind to Arsenic, Lead, Mercury, Cadmium, Nickel and Antimony.



Chaga is a type of medicinal mushroom that grows primarily on birch trees. Chaga contains high levels of Potassium, Copper, Selenium, Zinc, Iron, Manganese, Magnesium and Calcium. These minerals bind to Arsenic, Lead, Mercury, Cadmium, Nickel and Antimony

INGREDIENTS



shilajit

Found in high altitude regions such as the Himalayas, Shilajit is a sticky substance created via a very slow decomposition of plants. It is a concentrated source of nutrients. It's uniquely high in humic and fulvic acids which are notoriously good for detoxification. It contains high levels of Iron, Zinc, Magnesium, Copper, Potassium, Manganese, Silicon, Sulfur and Iodine. These minerals bind to Arsenic, Lead, Mercury, Cadmium, Nickel and Antimony.

FEEDING TIPS

The continued use of synthetic, isolate minerals will result in continued exposure to heavy metals. It's easy to control known heavy metal intake - simply stop feeding products that are known to be contaminated with heavy metals.

For this reason, we suggest not feeding any products that contain synthetic isolates while using this product - the benefit of HEAVY METAL will be minimal unless dosage is doubled or tripled if exposure to heavy metal laden ingredients is not managed.

Heavy Metal can also be used as a mineral supplement for pets with malabsorption disorders or who are eating DIY diets (which are notoriously difficult to balance properly). Feeding Heavy Metal in tandem with BIOME, which covers more vitamins and methyl donors, can help to ensure nutritional adequacy when diets aren't formulated or the body is misbehaving.

Some pets find the taste of this blend very strong and do not like to eat it. If this is the case for your pets, steep Heavy Metal like a tea into any of our Gelatin Jiggles. This will be effective as both a heavy metal detox and as a mineral supplement.