D-Tox Pet

SUPPLEMENTARY FEED FOR DOGS







The content of the brochure has been prepared with the utmost care. The information is intended as guidance to provide inspiration, but ChemVet assumes no responsibility for errors or omissions. Not all products are available in all markets, and local regulatory guidelines for the use and distribution of the products take precedence over the content of the brochure. ChemVet reserves the right to change product information at any time without prior notice. ChemVet disclaims all liability for direct or indirect losses that may result from the use of the information. ChemVet reserves all rights to the materials used, including texts, images, and logos.



D-Tox Pet







Rat poison



Toxic mushrooms



Chestnuts



Flower bulbs

Avoid animal exposure to nicotine pouches

Nicotine pouches and other tobacco-related products pose significant risks to dogs if ingested, as nicotine is a highly toxic stimulant for animals. Even small amounts can lead to severe poisoning. The potential for harm increases with products like nicotine pouches, which may be appealing due to their scent or taste and are easily ingested if left accessible.

A report from Pet Poison Helpline, U.S, emphasizes that dogs are often drawn to nicotine products out of curiosity, and ingesting even one pouch can result in clinical signs within an hour.

If a dog ingests a discarded nicotine pouch, there is a risk of severe poisoning - in the worst case, it could be fatal.

In 2024, DTU Sustain prepared a Danish report for the Environmental Protection Agency, estimating that approximately 5.3 million nicotine pouches end up in nature in Denmark each year.

D-Tox Pet contains 250 mg/g activated charcoal micro granules

D-Tox Pet contains 125 mg/g diatomite

D-Tox Pet can be used for all dogs

D-Tox Pet is palatable and readily eaten by the dogs

Contents

D-Tox Pet contains vegetable fat, other plants and products thereof: activated vegetable charcoal micro granulate, diatomite, dextrose and lecithin.

Usage

D-Tox Pet is a palatable supplementary feed that contributes to physiological nutrition. The composition of D-Tox Pet has been developed for first aid for dogs.

Instructions for Use

D-Tox Pet is administered using the user-friendly dosing syringe, which is part of the product packaging. Before administration, the syringe is adjusted to the desired amount, as indicated in the dosing schedule. The measured amount of **D-Tox Pet** is placed on the dog's tongue or on top of the feed. The administration itself is straightforward, as the animals usually enjoy **D-Tox Pet**. **D-Tox Pet** should be stored at normal room temperature, protected from direct sunlight. Close the syringe when not in use.

Dosage

The dosage is specified in the table below:

Animal Weight	Recommended dosage	Veterinarian's Notes
1–10 kg	15 ml	
10–25 kg	15 ml	
25–50 kg	15 ml	
over 50 kg	15 ml	

The recommended dose is the same regardless of animal weight:

- 15 ml per application.
- In the event of accidently ingestion of nicotine or other toxic substances it is recommended to apply 30 ml per application.
- Do not force-feed the dog.
- Consult a veterinarian for further guidance.

Packaging

D-Tox Pet 30 ml syringe