

## General advice

- Store medicines and products in their original containers, **out of sight and out of reach** of pets.
- Ensure storage cupboard doors are closed securely.
- Replace the tops of containers securely after use.
- Keep the lid of dustbins firmly closed to prevent access.
- Dispose of unwanted medicines safely (ideally return them to your pharmacy).
- Never give your pet a human medicine unless directed to do so by your vet.
- Always read the directions of household and garden products before use and use as directed.
- Clean up spills promptly.



## What to do if you think your pet has been poisoned

### EMERGENCY ADVICE

- Remove your pet from the source of poison.
- Do not try to make your pet vomit – NEVER give salt water.
- Contact your veterinary surgeon for advice - do not delay seeking advice even if your pet is well. Your vet will ask for details of what has happened.
- Collect the poison and take a sample with you if you are advised to take your pet to the practice.

Contact details for your vet:



The Veterinary Poisons Information Service (VPIS) is a 24-hour telephone emergency service for veterinary professionals providing information on the management of actual and suspected poisoning in animals.



**VETERINARY POISONS  
INFORMATION SERVICE**



## PREVENTION OF POISONING IN PETS

### Poisoning in dogs



## Overview

There are many potential hazards in the home and garden, and dogs are inquisitive, particularly puppies -they will eat anything. This leaflet describes some of the common substances that are involved in poisoning in dogs.

### ANTICOAGULANT RODENTICIDES

These are used for the control of rodent pests. Ingestion can result in bleeding which may be internal and therefore not obvious. It takes several days before the bleeding occurs. Repeated ingestion is much more of a concern because these chemicals persist in the body for weeks.

### CHOCOLATE

Chocolate contains a chemical that dogs do not tolerate very well. White chocolate generally does not represent a risk but milk chocolate and even a relatively small amount of dark chocolate can cause agitation, excitability, tremors, convulsions and problems with the heart.

### GRAPES AND THEIR DRIED FRUITS (SULTANAS, RAISINS, CURRANTS)

Grapes and their dried products (currants, sultanas and raisins) are toxic to dogs. Ingestion of even a small quantity can cause severe kidney failure. This will also include food items that contain dried fruits such as Christmas pudding, Christmas cake and mince pies. Chocolate-coated raisins represent an additional risk of chocolate toxicity.

### IBUPROFEN

Ibuprofen is a common pain killer. Dogs are very sensitive to it and it can cause gastrointestinal irritation and ulceration and affect the kidneys.

### METALDEHYDE

This is a common ingredient in slug and snail killers. It can cause tremors and convulsions in dogs. These effects can occur quickly after ingestion.

### MOULDY FOOD

Mouldy food can also be hazardous due to the presence of toxic substances produced by the mould. Ingestion of mouldy food, such as bread or dairy products, can cause vomiting, tremors, a high body temperature and convulsions.

### PARACETAMOL

Another common pain killer. It affects the red blood cells and causes liver injury. There may also be facial swelling. Signs of liver damage occur several days after ingestion.

### PSORIASIS CREAMS

Some psoriasis creams contain vitamin D compounds including calcipotriol, tacalcitol and calcitriol, which can cause severe and delayed poisoning in dogs. They increase the blood concentration of calcium resulting in gastrointestinal upset, thirst, increased urine output, and in severe cases kidney failure, convulsions and heart problems. Contact your vet immediately if your dog has eaten psoriasis cream.