

ToxiBan[®], 240 mL



For use as an aid in the treatment of poisoning by most organic chemicals in dogs and cats and other animals.

In all cases of suspected poisonings consult your veterinarian for complete diagnosis and specific treatment.

ToxiBan Suspension effectively adsorbs alkaloids (strychnine), organochlorine, organophosphate and carbamate insecticides, herbicides, rodenticides, parasitocides, depressants and analgesics. ToxiBan Suspension may be useful in treating ethylene glycol (antifreeze) poisoning. Tests for ethylene glycol must be conducted before ToxiBan is administered to prevent false positive reactions.

ToxiBan Suspension should be administered as soon as ingestion of poison is suspected or at the onset of symptoms. Animals poisoned with strychnine should be sedated with intravenous injections of sodium pentobarbital or by other suitable methods. ToxiBan Suspension is then given by rapid oral infusion. In cases of poisoning by nicotine or depressants, artificial respiratory and administration of oxygen may be indicated.

Dosage and Administration:

ToxiBan Suspension should be used with atropine sulfate for organophosphates and carbamates or with 2-PAM for organophosphates.

Dosage:

The recommended dosage is 5 to 10 mL per pound. Rinse liquid receptacle with cold water and administer rinsings. Give orally by causing the animal to drink cold water. Repeat with the lower dosage every 6 to 8 hours for 3 treatments if necessary. Consult a veterinarian should administration by stomach tube be needed.

Active Ingredients per mL:

MedChar (activated charcoal).....104.0 mg

Kaolin.....62.5 mg

Preservatives, suspending agents and water qs.

Caution:

ToxiBan Suspension may not be effective against lead, mercury, inorganic arsenic or other heavy metals. ToxiBan Suspension charcoal may absorb the therapeutic agent.