WVESERIS Rodenticide Technical Sheet

Veseris is proud to offer professionals a wide range of rodenticides from the best brands. Call today with any questions **1-800-888-4897**

Active Ingredients

Active Ingredient	Product Name	Ag	Moles and/or Pocket Gophers	Ground Squirrels	Prairie Dogs				
First Generation (Multi-Dose) Anticoagulant Rodenticides									
Chlorophacinone	Flatline	BorderLine							
	Rozol		Rozol Pocket Gopher						
Diphacinone	Ditrac		Answer Pocket Gopher	Ditrac Ground Squirrel					
	Liqua-Tox II		Gopher Getter Type 2	Kaput Ground Squirrel					
	PCQ		Kaput-D Pocket Gopher	Kaput-D Ground Squirrel	Kaput-D Prairie Dog				
	Ramik	Ramik Green AG	RCO Mole & Gopher Patrol	Ramik Oats					
	Bait Block Apple			Ramik Ground Squirrel					
	Bait Block Peanut Butter			Wilco Ground Squirrel Bait					
	SureKill Guardian								
Warfarin	Kaput Combo		Kaput Mole Gel		Nighthawk				
	Kaput Mouse								
	Kaput Rat & Mouse								
Second Generatio	n (Single Dose) Anticoagul	ant Rodenticid	es						
Brodifacoum	Final	Наvос							
	Formus								
	Raticate								
	Talon G								
	Talon Weatherblok XT								
Bromadialone	Bait Block 2G								
	BorraRat	BootHill							
	Brigand	Brigand WB AG							
	Contrac	Decimax							
	EZ Block								
	Kaput Doom								
	Maki								
	Nectus								
	Surekill Command								
Difenacoum	Monark								
	Victor Multi-Kill								
Difethiaolone	FirstStrike	Hombre							
	Generation								

Active Ingredient	Product Name	Ag	Moles and/or Pocket Gophers	Ground Squirrels	Prairie Dogs				
Non-Anticoagulant Rodenticides									
Bromethalin	Answer House Mice		Talpirid						
	Fastrac		Victor Moleworm						
	Gunslinger								
	Surekill Assault								
	TakeDown								
	T1 Rat								
	Top Gun								
Cholecalciferol	Selontra								
	Terad ₃	Terad ₃ AG							
Strychnine			Avalon Gopher Grain Bait						
			Omega Gopher Grain Bait						
			Martin's Gopher Bait 50						
Zinc Phosphide		Wilco Zinc AG Bait	Prozap Mole & Gopher						
	ZP Tracking Powder	ZP Rodent Bait AG	Prozap Rodent Oat Bait						
			Wilco ZP Gopher Bait						

Factors to Consider

Resistance

- Rodenticide resistance has mainly occurred within the first-generation anticoagulants.
- If resistance is suspected after repeated treatment failure while using a first-generation anticoagulant, switch to a second-generation anticoagulant or non-anticoagulant.

Secondary Poisoning

• If secondary poisoning of domestic animals and wildlife is of primary concern, choose non-anticoagulants or first-generation anticoagulants.

Accidental Poisoning

• There are no direct antidotes for bromethalin and cholecalciferol.

Organic

• Cholecalciferol is the only rodenticide permitted in certified organic facilities and falls within the guidelines of the National Organic Program.

To place an order, call **1-800-888-4897** or visit **PestWeb.com**

Always read and follow label directions and precautions for use. Not all products are available everywhere or registered in every state. Please contact your local Veseris ProCenter for availability.



© 2021 ES OpCo USA LLC. All Rights Reserved. The Veseris mark, logo, and other identified trademarks are the property of ES OpCo USA LLC or its affiliates. All other trademarks not owned by ES OpCo USA LLC or its affiliates that appear in this communication are the property of their respective owners