

# New Visbiome® Vet Powder



Designed for larger Pets!

The same 8-strain effective formula of Visbiome Vet capsules now in 225 billion CFU Packets.

Each packet contains 225 billion CFUs, twice the potency of 1 Visbiome Vet capsule. Each box contains 30 packets.



## What is the difference between the Capsules & Powder?

Format	Potency (CFU)	Contents	Ideal For
 <b>VISBIOME VET CAPSULES</b>	<b>112.5</b> BILLION LIVE BACTERIA	<b>40</b> CAPSULES	<b>SMALL ANIMALS</b> LOWER DAILY CFU INTAKE
 <b>VISBIOME VET POWDER</b>	<b>225</b> BILLION LIVE BACTERIA	<b>30</b> PACKETS	<b>LARGE ANIMALS</b> PICKY EATERS

NON-GMO • GLUTEN-FREE • CORNSTARCH FREE • VEGETERIAN • MADE IN THE USA

# What makes Visbiome Vet Different?



## THE HIGHEST POTENCY

Visbiome® Vet contains the highest concentration of live bacteria available, with 112.5 billion live bacteria per capsule and 225 billion live bacteria per packet.



## THE BEST CARE

Visbiome® Vet is kept refrigerated from production to distribution. It is shipped in insulated containers with icepacks and a temperature monitoring sensor to ensure product potency.



## THE MOST STUDIED

Visbiome® Vet's formula is the most extensively studied probiotic blend on the market, **with 7 clinical trials** in pets and more ongoing.



## STRAIN DIVERSITY



Visbiome® Vet's formula is a proprietary **8-strain** bacteria blend, specifically selected from Master Cell banks.



## INTAKE BASED ON WEIGHT

Visbiome® Vet daily intake guidelines are based on the pet's weight, so a Yorkie does not get the same amount as a great Dane!

## Daily Intake Information

Format	Potency (CFU)	Daily Intake (based on weight)		
		Less than 20 lbs.	20–60 lbs.	Larger than 60 lbs.
 <b>CAPSULES</b>	<b>112.5</b> BILLION LIVE BACTERIA	1–2 Capsules Daily	2–3 Capsules Daily	4 Capsules Daily
 <b>POWDER</b>	<b>225</b> BILLION LIVE BACTERIA	up to 1 Packet Daily	1–2 Packets Daily	2 Packets Daily

Make Visbiome® Vet Powder available for your customers