

HIGH POTENCY PROBIOTICS FOR PETS







Clinically Evaluated in Cats & Dogs VISBIOME® VET IS MADE IN THE USA



VisbiomeVet.com

Veterinarians Trust Visbiome® Vet

Visbiome[®] Vet is a high potency probiotic for pets that supports normal inflammatory responses in the GI tract.



ASSISTS in reducing occasional loose stools due to environmental stress or dietary changes.

HELPS maintain normal kidney function.

SUPPORTS the protective layers of the bowel.

MAINTAINS proper gut flora.

Visbiome Vet Formula

The Visbiome® Vet formula contains eight strains of active bacteria specifically selected from Master Cell Banks for their individual characteristics and synergistic properties. They work as a team to perform what single strains or other combinations may not do.

Genus	Species	Strain Reference Number	
Lactobacillus	paracasei	DSM 24733/SD5218	
Lactobacillus	plantarum	DSM 24730/SD5209	
Lactobacillus	acidophilus	DSM 24735/SD5212	
Lactobacillus	<i>delbrueckii</i> subspecies <i>bulgaricus</i> [±]	DSM 24734/SD5210	
Bifidobacterium	longum ⁺	DSM 24736/SD5219	
Bifidobacterium	infantis ⁺	DSM 24737/SD5220	
Bifidobacterium	breve	DSM 24732/SD5206	
Streptococcus	thermophilus	DSM 24731/SD5207	

*Reclassified as Lactobacillus Helveticus. *Reclassified as Bifidobacterium lactis.



THE HIGHEST POTENCY

The highest concentration of live bacteria available, with 112.5 billion live probiotics per capsule and 225 billion live probiotics per packet.



THE MOST STUDIED

The most extensively studied probiotic blend on the market, with 7 clinical trials in pets and more ongoing.



THE BEST CARE

Refrigerated and shipped in insulated containers with icepacks and a temperature-monitoring sensor to ensure product safety and efficacy.



PURE FORMULATION

Visbiome probiotics are held to high standards of purity. Visbiome Vet products are free from processing aids, artificial preservatives and artificial colors.

No Other Veterinary Product Measures Up To Visbiome Vet

C	PRODUCT COMPARISON	Visbiome [®] Vet	PROVIABLE [°] - DC Capsule	FortiFlora®
	Bacteria per Dose	112.5 / 225 BILLION CFUs (112.5 x 10°)	5 BILLION CFUs	0.10 BILLION CFUs
	Shipping and Storage Conditions (How is the product handled from manufacturer to you?)	 Stored under refrigerated conditions Shipped in insulated, cold containers Monitored with a temperature sensor card 	X AMBIENT	X AMBIENT
	Intake Guidelines	BASED ON WEIGHT	ONE DOSE	ONE DOSE
X	Strain(s)	• 8 Unique Strains • Multi-species • Multi-strain	 7 Unique Strains Multi-species Multi-strain 	• 1 Strain
Ē	Canine Studies Peer reviewed, controlled trials in canine population (not including abstracts)	7 ¹⁻⁷ (MORE ONGOING!)	O ^{8,9}	3 ¹⁰⁻¹²
	Data in Comparable Human Applications	~	X	X

Table reflects status of product as of June 2022.

Proviable[®] is a registered trademark of Nutramax Laboratories. FortiFlora[®] is a registered trademark of Purina/Nestle.

Different Sizes, Different Needs



Visbiome Vet daily intake guidelines are based on the pet's weight, and it is available in capsules and powder packets.

Format	Potency (CFU)	Contents	Daily Intake (based on weight)		
			Under 20 lbs.	20–60 lbs.	Over 60 lbs.
CAPSULES	112.5 BILLION LIVE PROBIOTICS	40 CAPSULES	1–2 Capsules Daily	2–3 Capsules Daily	4 Capsules Daily
POWDER	225 BILLION LIVE PROBIOTICS	30 PACKETS	up to 1 Packet Daily	1–2 Packets Daily	2 Packets Daily

Make Visbiome[®] Vet available for your patients.

allant (



Visbiome Vet is available through distributors including Covetrus, MWI, Patterson, Victor Medical, Penn Vet and Midwest Veterinary Supply. Or, scan the QR code to order directly from us.

Now your patients can also order online at www.visbiomevet.com

Visbiome Published Controlled Canine Studies

- ¹ Rossi, et al. Beneficial Microbes. 27;9(2):247-255, 2018 ²White, et al. Gut Microbes. 8(5): 451-466, 2017 ³ Arslan, et al. Revue de Medicine Veterinaire. 2(163): 55-59, 2012
- ⁴ Ziese A-L, *et al. PloS ONE*. 13(9), 2018 ⁵ Rossi, *et al. PloS ONE*. 10.1371, 2014
- 6 Lippi et al. Can Vet J. 58:1301-1305, 2017
- ⁷ Jugan, et al. Probiotic May Help GI During Chemo, 2021

Proviable

- ⁸ As of the date of this document, there is one uncontrolled Proviable canine study that reports "no significant changes in gastrointestinal function or immune markers during the study period." (Garcia-Mazcorro, et al. FEMS Microbiol Ecol. 542-544, 2011).
- As of the date of this document, there is one controlled study that evaluates a combination of saccharomyces boulardii and Proviable. Because there are not independent treatment arms for the two agents it is impossible to determine what benefit, if any, is attributable to Proviable. Whittemore et al. J Vet Intern Med. 2019

VISBIOMEVET.COM • 844-FIT-GUTS (348-4887)

FortiFlora Published Controlled Canine Studies

¹⁰ Schmitz et al. J Vet Intern Med. 29: 533-543. 2015 11 Bybee et al. J Vet Intern Med. 25: 856-860, 2011 ¹² Benyacoub *J, et al. J Nutr.* 133:1158, 2003

