

HIGH POTENCY PROBIOTIC FOR PETS

# Well-Studied, Highest-Potency, Preferred Choice in Veterinary Probiotics



VisbiomeVet.com

### **Veterinarians Trust Visbiome®**

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 and maintains proper gut flora.

#### **MAINTAINS**

proper gut flora.

#### The De Simone Formulation Proprietary Blend

The De Simone Formulation is comprised of 8 distinct strains of bacteria that were selected not only for their individual characteristics but also for their synergistic qualities. They work as a team to perform what single strains or other combinations may not do.

Visbiome is one of the most extensively studied probiotic blends available on the market.

Genus	Species	Strain Reference Number
Lactobacillus	paracasei	DSM 24733
Lactobacillus	plantarum	DSM 24730
Lactobacillus	acidophilus	DSM 24735
Lactobacillus	delbrueckii subspecies bulgaricus <sup>±</sup>	DSM 24734
Bifidobacterium	longum⁺	DSM 24736
Bifidobacterium	infantis <sup>†</sup>	DSM 24737
Bifidobacterium	breve	DSM 24732
Streptococcus	thermophilus	DSM 24731

<sup>&</sup>lt;sup>±</sup>Reclassified as Lactobacillus. <sup>†</sup>Reclassified as Bifidobacterium lactis.



Visbiome® Vet is kept refrigerated from the moment it is manufactured to protect it against exposure to heat.



All capsules are shipped under controlled, refrigerated conditions in Activ-Vial® bottles which prevent damage from ambient moisture.



Temperature monitoring sensors specially calibrated for Visbiome® Vet ensure the safety and efficacy of the probiotic's live bacteria.

## **Man's Best Friend Deserves Science's Best Probiotic**

Save space on your shelves and money in your pockets. No other veterinary products measure up to Visbiome® Vet.

PROD	UCT COMPARISON	Visbiome <sup>®</sup> Vet	PROVIABLE°- DC Capsule	FortiFlora <sup>®</sup>
	Bacteria Per Dose	112.5 BILLION CFUs (112.5 × 10°)	5 BILLION CFUs (10 × 10°)	O.10 BILLION CFUs (1×10°)
0	Equivalent CFUs Amounts (e.g. number of doses needed to equal one Visbiome Vet capsule)	<b>1</b> CAPSULE	22.5 CAPSULES needed to equal one capsule of Visbiome* Vet	1,125 PACKETS needed to equal one capsule of Visbiome* Vet
	Storage Conditions (How is the product handled from manufacturer to you?)	Stored under refrigerated conditions Shipped in insulated, cold containers Monitored with temp sensors	X UNKNOWN	<b>X</b> UNKNOWN
	Dose Rationale	BASED ON WEIGHT	ONE DOSE  (Regardless of weight or size, the dog gets the same dose. A Yorkie gets the same amount as a Great Dane)	ONE DOSE  (Regardless of weight or size, the dog gets the same dose.  A Chihuahua gets the same amount as a Mastiff)
Z	Strain(s)	• 8 Unique Strains • Multi-species • Multi-strain	<ul><li>7 Unique Strains</li><li>Multi-species</li><li>Multi-strain</li></ul>	• 1 Strain
Ě	Peer reviewed, controlled, trials in canine population (Not including abstract posters)	<b>6</b> <sup>1</sup> MORE ONGOING!	<b>O</b> <sup>2</sup>	<b>3</b> ³
	Available only through Vets and Vet pharmacies	<b>✓</b>	X	X
	Data in comparable human applications	<b>✓</b>	x	X

## One Size Does NOT Fit All

Two presentations available, and directions for use based on the pet's weight.

#### PRODUCT DOSING GUIDELINES

Weight of Animal	# of Capsules	
Less than 20 lbs.	1 – 2 Daily	
20 – 60 lbs.	2 – 3 Daily	
Larger than 60 lbs.	4 Daily	



## Make Visbiome® Vet available for your patients.

To learn more or place an order, Call (844) FIT-GUTS (348-4887) or visit VisbiomeVet.com and click on "Vet Ordering" to get started.



- <sup>1</sup> Visbiome Published Controlled Canine Studies
- Rossie, et al. Beneficial Microbes. 27;9(2):247-255, 2018
- White, et al. Gut Microbes. 8(5): 451-466, 2017
- Arslan, et al. Revue de Medicine Veterinaire. 2(163): 55-59, 2012
- Ziase A-L, et al. PloS ONE. 13(9), 2018
- Rossie, et al. PloS ONE. 10.1371, 2014
- Lippi et al. Can Vet J. 58:1301-1305, 2017
- <sup>2</sup> Proviable Published Controlled Canine Studies
- Garcia-Mazcorro, et al. FEMS Microbiol Ecol. 542-554, 2011

- 3 Forti Flora Published Controlled Canine Studies
- Schmitz et al. J Vet Intern Med. 29: 533-543. 2015
- Bybee et al. J Vet Intern Med. 25: 856-860, 2011
- Benyacoub J, et al. J Nutr. 133:1158, 2003
- <sup>4</sup> Forti Flora Abstracts
- Gore A, Reynolds A. ACVIM 2012 Abstract Presentation
- · Fenimore A. et al. ACVIM 2012 Abstract Presentation

