

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



www.VisbiomeVet.com

### **Veterinarians Trust Visbiome®**

Visbiome ° Vet is a high-potency probiotic that helps to maintain proper gut flora in pets and contains one of the most widely studied probiotics used in the dietary management of human gastrointestinal issues.

- 8-strain probiotic blend, 112.5 billion live bacteria per dose
- Peer-reviewed, controlled, multi-center clinical data<sup>1,2</sup>
- Shipped and stored cold to ensure maximum potency
- Non-GMO and gluten-free
- · Made in the U.S.A.



#### **VISBIOME 8-STRAIN PROPRIETARY BLEND**

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†	DSM 24737
Bifidobacterium	breve	DSM 24732
Streptococcus	thermophilus	DSM 24731

Manufactured, Shipped, and Stored Cold – and Monitored at Every Stage WHAT COLOR ARE THESE DOTS



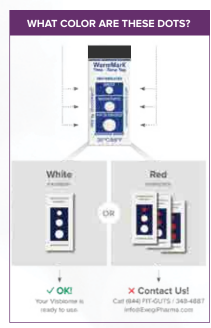
Because of the inherently fragile nature of probiotic bacteria, Visbiome® Vet is kept refrigerated from the moment it is manufactured to protect it against exposure to heat.



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

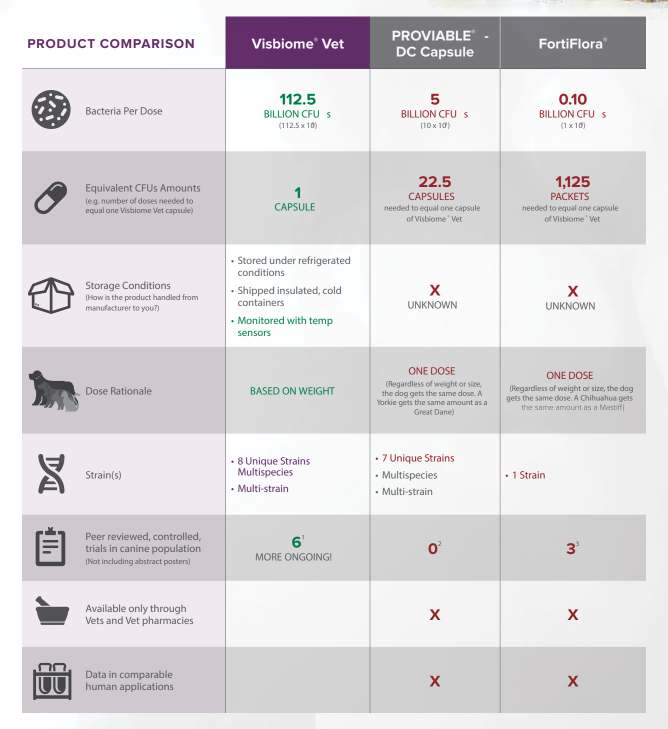


Temperature monitoring sensors specially calibrated for Visbiome® Vet ensure the safety and efficacy of the probiotic's live bacteria.



# Your Best Friends Deserve Science's Best Probiotic

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



## **Properly Dosed Based on Weight:**

### Not One-Size Fits All!

### 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.

Call (844) FIT-GUTS [348-4887] to learn more or visit www.VisbiomeVet.com and click on Vet Ordering to get started.

- \* Recently reclassified as Lactobacillus
- † Recently reclassified as Bifidobacterium lactis

<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
- <sup>3</sup> FortiFlora 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

#### FortiFlora Abstracts

- Gore A, Reynolds A. ACVIM 2012 Abstract Presentation
- Fenimore A, et al. ACVIM 2012 Abstract Presentation

