

NEW!

**Clinically Evaluated in
Both Dogs and Cats.**

PROVIABLE[®]-FORTE

DIGESTIVE HEALTH SUPPLEMENT

Now with Twice the Colony Forming Units!!



**Provable-Forte
contains 7 Strains
of microorganisms
compared to other
single-strain products!!**

Capsules contain 10 Billion
Colony Forming Units of
probiotics plus two prebiotics

Paste contains Kaolin & Pectin,
probiotics plus two prebiotics

Vet Pack designed for clinic use!

Help keep sales off the internet and in the clinic.

Available in three
dispensing sizes!



4 Convenient 45-count blister cartons
in a Dispenser (180-count total) -
for long-term use



5 KP Kits contain one 15mL paste
tube and one 15-count blister pack



5 KP Kits contain one 30mL paste
tube and one 15-count blister pack

Probiotics are defined as “live microorganisms,” which when administered in adequate amounts confer a health benefit on the host.¹

Probiotics function to:

- Help reestablish healthy intestinal microflora in young and adult dogs and cats
- Activate and support the immune system
- May help protect against antibiotic induced changes in the gut environment ²



PROBIOTICS HELP REESTABLISH HEALTHY INTESTINAL MICROFLORA IN PETS AFTER:



**Provable®-Forte:
Multi-strain probiotic for more colonization**

Provable-Forte contains seven beneficial bacterial strains:

- Enterococcus faecium
- Streptococcus thermophilus
- Lactobacillus acidophilus
- Lactobacillus bulgaricus
- Lactobacillus casei
- Bifidobacterium bifidum
- Lactobacillus plantarum

“Multi-strain probiotics may be more beneficial than single-strain products. One strain may or may not colonize, but multiple strains provide increased chances for colonization.”

– Jan Suchodolski, med. Vet., Dr.med.vet, Ph.D.
Gastrointestinal Laboratory, Texas A&M University College of Veterinary Medicine

Provable-Forte: versus other Probiotics

	Provable-Forte	Provable-DC	FortiFlora®*	Yogurt
Multi-Strain	✓	✓	X Single Strain	X Single Strain†
Colony Forming Units (CFU's)	10 Billion	5 Billion	100 Million	Unknown?
Prebiotics	✓	✓	X	X
Administration	Add to Food or Pill	Add to Food or Pill	Add to Food	Add to Food
Same SKU for Dogs & Cats	✓	✓	X	✓

*FortiFlora® is a registered trademark of Societe des Produits Nestle S.A.

†Generally *Lactobacillus acidophilus*

Provable-Forte contains Prebiotics:

- A carbohydrate food source that selectively helps encourage the growth of the Provable-Forte probiotics within the intestinal tract.
- Provide the nutrition necessary for colonization and growth of the probiotics.

Provable-Forte is Synbiotic:

- Provable-Forte contains both probiotics and prebiotics.
- Multiple studies show that synbiotics may be more effective than probiotics alone.^{3,4}

Provable-Forte IS BACKED BY PRODUCT AND SPECIES SPECIFIC RESEARCH!!!^{1,5}

Provable[®]-Forte Benefits: *Formula Flexibility*

Provable-KP Kits	Provable-Forte Capsules
For Short Term Use	Sprinkle capsules for short term use (with paste) or alone for long term use
Tasty paste is easily administered in a graduated tube	May be pill or sprinkled on food
Available in two kit sizes: <ul style="list-style-type: none"> • 15 mL tube for cats and small dogs (<20 lbs) plus 15 capsules • 30 mL tube for medium to large dogs (>20 lbs) plus 15 capsules 	Packaged in 15 capsules per blister pack: <ul style="list-style-type: none"> • One strength for all sizes of dogs & cats • Available in a dispenser with four 45-count packages
Paste contains probiotics plus 2 prebiotics and Kaolin/Pectin to help firm stools	Contains 10 billion CFUs of live bacteria plus 2 prebiotics per daily capsule
Cats: 1 mL, 2 to 3 times daily Dogs: <20 lbs: 1-2 mL, 2 to 3 times daily 21-50 lbs: 3-4 mL, 2 to 3 times daily >50 lbs: 5 mL, 2 to 3 times daily Paste should be given for 48 to 72 hours	Cats and Dogs: Give 1 sprinkle capsule daily as needed



15mL Kit Dispenser



180-ct Capsule Dispenser



30mL Kit Dispenser

- Hart, ML, Suchodolski JS, Steiner JM, Webb CB. Open-label trial of a multi-strain synbiotic in cats with chronic diarrhea. Journal of Feline Medicine and Surgery 2012;14(4):240-245.
- Fooks LJ, Gibson GR. Probiotics as modulators of the gut flora. British Journal of Nutrition 2002; 88(Suppl. 1): S39-S49.
- Gopal PK, Sullivan PA, Smart JB. Utilisation of galacto-oligosaccharides as selective substrates for growth by lactic acid bacteria including Bifidobacterium lactis DR10 and Lactobacillus rhamnosus DR20. International Dairy Journal 2001;11:19-25.
- Swanson KS, Grieshop CM, Flickinger EA, et al. Fructooligosaccharides and Lactobacillus acidophilus modify gut microbial populations, total tract nutrient digestibilities and fecal protein catabolite concentrations in healthy adult dogs. Journal of Nutrition 2002;132:3721-3731.
- Garcia-Mazcorro JF, Lanerie DJ, Dowd SE, et al. Effect of a multi-species synbiotic formulation on fecal bacterial microbiota of healthy cats and dogs as evaluated by pyrosequencing. FEMS Microbiology Ecology 2011;78(3):542-554.

FROM THE MAKERS OF
DASUQUIN

PROVIABLE-FORTE.com

To order, contact your authorized PROVIABLE-FORTE distributor, or call Nutramax Laboratories Veterinary Sciences, Inc. at 1-888-886-6442.

nutramax[®]
LABORATORIES

VETERINARY SCIENCES, INC.

946 Quality Drive • Lancaster, SC 29720
nutramaxlabs.com • 1-888-886-6442