

GROUNDED IN
RESEARCH, BACKED
BY SCIENCE, DRIVEN
BY RESULTS.

At VetriScience® Laboratories, our mission is to provide veterinarians, pet owners and pets with advanced support for common animal health concerns. Backed by science, and complementary to traditional approaches, our superior quality supplements feature pure, highly-researched ingredients—developed by veterinarians for pets.



In 2014, VetriScience® Laboratories launched the Pro Line featuring cutting-edge products exclusively for veterinary use. Our mission is to provide veterinarians with advanced care products backed by science to address every aspect of animal health from daily maintenance to condition-specific formulas.

DEVELOPED BY VETERINARIANS

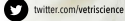
VetriScience® Laboratories utilizes veterinarian feedback to improve and expand our line of supplements. Our products are developed through extensive research, clinical testing and collaboration with leading-edge veterinarians. We're committed to underwriting clinical studies that exemplify the safety and efficacy of our products.

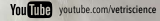
BE SOCIAL WITH US





instagram.com/vetriscience



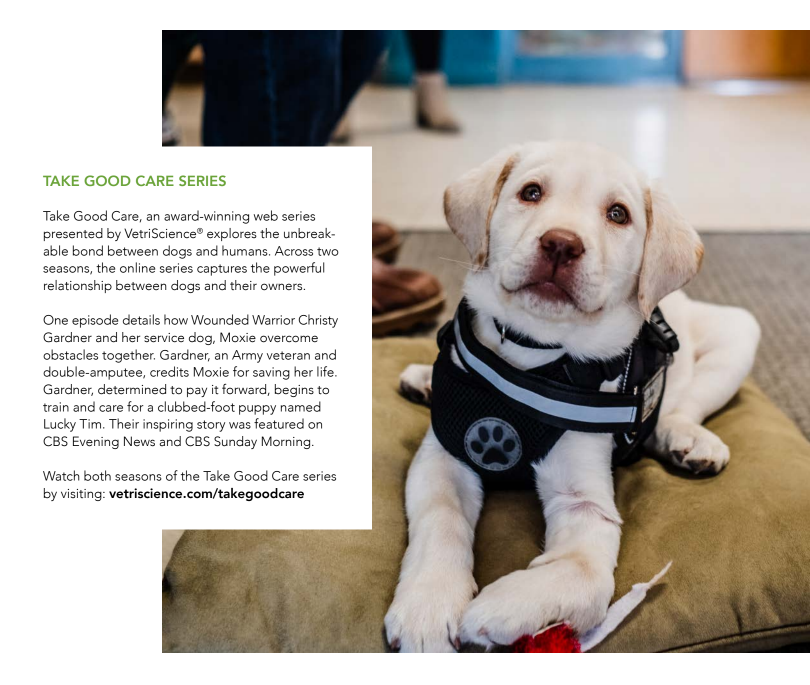


NEARLY 50 YEARS EXPERIENCE

VetriScience[®], a FoodScience[®] brand, pioneered the use of supplements to address animal health concerns. For nearly 50 years, we've been producing high-quality and effective supplements to support animal health.

100% SATISFACTION GUARANTEE

We manufacture our products in a certified Safe Quality Food (SQF) facility that strictly adheres to FDA guidelines. Our formulas are reviewed by veterinarians, designed to meet AAFCO and NASC requirements and tested for palatability. In addition, our ingredients are routinely tested for composition and purity to guarantee the superior quality of our products.



PRODUCTS BY CATEGORY

BEHAVIOR & COGNITIVE	
 Composure[™] Pro Chews	13
■ Composure [™] Pro Feline	13
 Composure[™] Pro Liquid	13
CARDIOVASCULAR HEALTH	
Cardio Strength™	24
Cardio Pro	12
EVERYDAY HEALTH	
Canine Multi Pro	11
Canine Plus™ Chew	23
Canine Plus™ Tablet	24
GASTROINTESTINAL HEALTH	
Entero Flora Pro	16
Entero Health Pro	16
Fast Balance Pro	17
■ ● Feline Furball Pro	17
GI Balance Pro	18

DERMATOLOGICAL HEALTH	
 Derma 3.6.9.™ Pro	12
Derma Strength Pro™	15
DENTAL HEALTH	
Perio Support Pro	21
IMMUNE HEALTH	
Cell Advance™ 440 Capsules	24
Cell Advance™ 880 Capsules	24
Immuno DMG™ Pro	. 19
■ • L-Lysine Pro	20
Vetri DMG™ Liquid	24
LIVER & KIDNEY HEALTH	
HepatiClear™ Pro	. 19
Renal Essentials Pro	21
■ Vetri Liver Feline Chews	24
SPECIALTY PRODUCTS	
 Amilextin[™]	10
Canine Senior Vitality Pro	. 11
Feline Senior Vitality Pro	

JOINT HEALTH	
DevCor™+Mobility Pro	15
GlycoFlex® 3 Chews	23
GlycoFlex® 3 Feline Chews	23
GlycoFlex® 3 Tablets	23
GlycoFlex® 3 Mini Chews	23
 MobilityFlex[™] All Weight Ranges 	20
 MobilityFlex[™] Over 60 lbs. Chews 	20
Vetri Disc Capsules	23
 VetriFlex® All Weight Ranges 	14
■ ● VetriFlex® Feline	14
 VetriFlex® Over 60 lbs. Chews 	14
UT HEALTH	
 Bladder Strength™ Tablets 	24
UT Strength Pro	22
UT Strength Feline Pro	22
ALPHABETICAL LISTING	27
PRODUCT INFORMATION	25

KEY

- Pro Line Product
- Feline Specific Product



EXCLUSIVE CARE FOR YOUR BUSINESS AND PATIENTS

Provide the exclusive, tailored care that your patients and clients deserve. The Pro Line features advanced supplement formulas your clients will find exclusively in your clinic—not online or in stores to help you provide exceptional care to every patient, every time.

VETERINARIAN APPROVED



DR. ELIZABETH DELOMBA, DVM, MBA Senior Veterinary Services Consultant at VetriScience®

VetriScience® Laboratories has always utilized veterinarian feedback to improve and expand our product line. We take pride in offering our veterinary customers condition-specific products based on the animal health issues that veterinarians see in their practices every day.

Dr. DeLomba combines extensive clinical experience with 13 years of management in veterinary pharmaceuticals. She has authored over 50 veterinary articles and continuing education courses. Dr. DeLomba earned a DVM in Veterinary Medicine from Michigan State University and a MBA from Villanova University.

GROUNDED IN RESEARCH

PERIO SUPPORT

EVALUATION AND COMPARISON OF THE EFFECTIVENESS OF VETRISCIENCE® POWDERED PERIO SUPPORT ON THE REDUCTION OF PLAQUE, CALCULUS, AND GINGIVITIS IN ADULT DOGS

The VetriScience® Perio Support powder was evaluated using double-blinded trial protocol. A total of 20 canine (Greyhound) subjects' teeth were evaluated. Study subjects in each test group were offered the assigned control or test product twice daily during a scheduled meal feeding. Prior to the study each animal had his/her teeth cleaned, scaled and polished after which the presence of gingivitis, calculus and plaque was assessed. Evaluation of plaque, gingivitis, and calculus was completed on each animal 14 and 28 days after the initial assessment. The examination of teeth included the buccal surfaces and both sides of the mouth. Review was limited to the following seven teeth: Maxillary Canine, Maxillary 3rd Premolar, Maxillary 4th Premolar, Mandibular Canine, Mandibular 3rd Premolar, Mandibular 4th Premolar, Mandibular 1st Molar. Experienced dental hygienists performed the scaling and scoring of the teeth. Specific criteria for evaluation are those set forth by VOHC (Veterinary Oral Health Council).

Perio Support reduced the prevalence of plaque by 20% and tartar by 18% in a double-blind testing of dogs in just 28 days!

Administering Perio Support powder to the dog's food twice daily at the recommended amount resulted in a significant decrease in plaque formation as well as a strong trend in the decrease of calculus formation. Results demonstrate the reduction in overall plaque by 20% and calculus by 18% in the 28 day trial when compared with the control subjects.





PERIO SUPPORT

Source: Hemopet /Hemolife Study "Evaluation and Comparison of the Effectiveness of VetriScience® Powdered Perio Support on the Reduction of Plaque, Calculus, and Gingivitis in Adult Dogs"

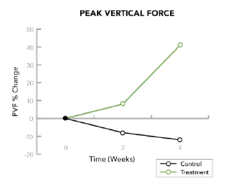


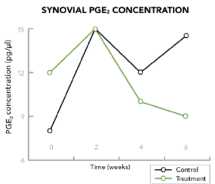
FEATURING THE CLINICALLY PROVEN GLYCOFLEX® 3 FORMULA WITH PERNA CANALICULUS

VetriFlex® contains essential building blocks that support cartilage, synovial fluid, ligaments, tendons and collagen.

Features the clinically proven GlycoFlex® 3 formula which showed a 41% increase in hind leg strength in four weeks plus the additional herbal extracts. 1

Clinical trials with dogs and cats have shown that Perna canaliculus supports mobility, range of motion, and the overall comfort level of animals.





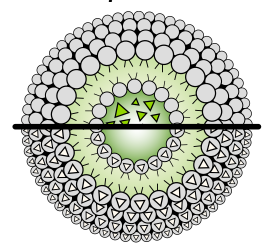
Treatment dogs showed a 41% increase in peak vertical force after 4 weeks of treatment with GlycoFlex® 3 compared to pretreatment values.

Prostaglandin PGE, concentrations of control versus treatment group over time.

Source: Washington State University Study: "The effcts of GlycoFlex® 3 on stable stifle osteoarthritis model in dogs"

Clinically proven to increase hind leg strength by 41%

Liposome



Phytosome Complex

Mater soluble free nutrient Phosphatidylcoline

Phosphatidylcoline-nutrient complex

- 1 Martinez S, McCormick D, Powers M, Davies N, Yanez J, Hughes K and Lincoln J. The effects of GlycoFlex® 3 on a stable stifle osteoarthritis model in dogs: a pilot study. Washington State University, 2006. Presented at NAVC 2007.
- 2 Semalty A, et al, Supramolecular phospholipids-polyphenolics interactions: The PHYTOSOME strategy to improve the bioavilability of phytochemicals, Fitoterapia (2009). Patent EP0464297B1, 1995.
- 3 Barzaghi N, Crema F, Gatti G, Pifferi G, Perucca E. Pharmacokinetic studies on IdB 1016, a silybin-phosphatidylcholine complex, in healthy human subjects. Eur J Drug Metab Pharmacokinet 1990;15:333-8.

PHYTOSOME - INCREASING THE POWER OF BOTANICALS

The Phytosome Complex is defined as a solid dispersion of an extract in a dietary phospholipid matrix (non-GMO lecithin from soy). In the phytosome process, an ingredient becomes an integral part of the lipid membrane, thus improving the systemic bioavailability when administered orally.2,3,4

CURCUVET® (CURCUMIN PHYTOSOME)

Pharmacokinetic studies demonstrate a nearly 30-fold increase in bioavailability when compared to standard curcumin extracts.⁵

CASPEROME® (BOSWELLIA PHYTOSOME)

The bioavailability of Boswellic acids from Casperome[®] is greatly optimized both at the plasma and tissue levels.6

LEUCOSELECT® (GRAPE SEED PHYTOSOME)

Research has demonstrated LeucoSelect®'s ability to reduce oxidative stress and support plasma antioxidant defenses, both in physiological and clinical conditions.

- 4 Husch, J., et al., Enhanced absorption of boswellic acids by lecithin delivery form (Phytosome) of boswellia extract. Fitoterapia, 2013. 84: p. 89-98.
- 5 Cuomoa, J., et al., Comparative absorption of a standardized curcuminoid mixture and its lecithin formulation. J Nat Prod, 2011. 74(4): p. 664-9.
- 6 Husch, J., et al., Enhanced absorption of boswellic acids by lecithin delivery form (Phytosome) of boswellia extract. Fitoterapia, 2013. 84: p. 89-98.



ASSESSMENT OF ANXIOLYTIC PROPERTIES OF A NOVEL COMPOUND IN BEAGLE DOGS WITH A NOISE-INDUCED MODEL OF FEAR AND ANXIETY

OBJECTIVE OF STUDY

To demonstrate that a single dose of VetriScience® Laboratories' Composure™ (novel compound) would have situational anxiety reducing properties in hyperactive dogs exposed to a thunderstorm model of fear and anxiousness, with specific objectives of establishing the onset and duration of anxiolytic properties of Composure™.

METHOD

A blinded, repeated measures design was employed where 24 dogs meeting the test criteria were divided equally between test Group 1 (Composure™) and control Group 2 (Control).

Clinically shown to work within 30 minutes

Clinically shown to be effective for up to 4 hours

NOISE INDUCED MODEL

Using software that measures the distance a dog travels around the test area over time, the distance each dog traveled was measured at baseline, and then again for two separate administrations of the thunder track at 30 minutes and four hours.

Results show that the distance traveled at 30 minutes and four hours by the control Group 2 was higher than the Composure™ Group 1 dogs when exposed to the thunder track, indicating a greater fear response in the control Group 2. Less distance traveled after 30 minutes and 4 hours in the Composure™ Group 1 indicated a calming effect.

Locomotor Activity 90 GROUP 1 (Composure™) GROUP 2 (Control) 80 70 **ACTIVITY SCORE** 60 50 40 30 20 Baseline 30 Min 4 Hr **TREATMENT**

Source: CanCog Technologies Study "Assessment of Anxiolytic Properties of a Novel Compound in Beagle Dogs with a Noise-Induced Model of Fear and Anxiety"

SUMMARY

The dogs taking Composure™ showed a greater statistical reduction of thunder-phobic activity at either 30 minutes or 4 hours after administration as compared to the control group. This result suggests a calming effect in the Composure™ group not seen in the control group.



EFFICACY OF AMILEXTIN™ ON QUALITY OF LIFE AND PHYSICAL FUNCTION IN BEAGLE DOGS WITH OBSERVED JOINT DEGRADATION

OBJECTIVE OF STUDY

The objective of this study was to demonstrate the effectiveness of Amilextin[™] chews compared to a control in reducing scores using a quality of life questionnaire called CBPI that is designed to evaluate discomfort, and physical evaluation using a T-maze with obstacles. This evaluation was tested with laboratory environment-housed beagles showing signs of occasional joint discomfort.

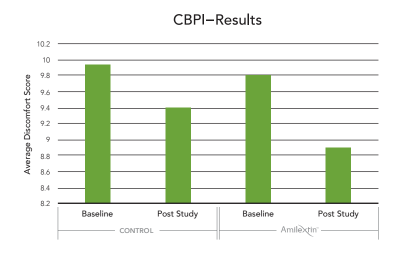
METHOD

Twenty-four (24) beagles were used in a blinded, parallel, matched-group design. Each subject underwent a baseline evaluation which included a physical examination, T-maze testing and assessments using a modified version of the CBPI questionnaire. The twenty dogs experiencing the highest level of discomfort were randomly assigned to two experimental groups: Amilextin™ chew or placebo.

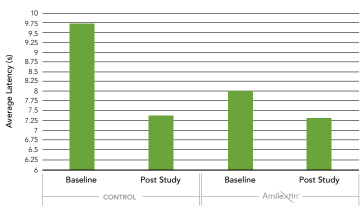
Beagles in the Amilextin™ group demonstrated improved joint function and less discomfort

MODEL

There were three major variables tested in this study: Cumulative Discomfort Score based on the modified CBPI questionnaire, Cumulative Function Score based on the modified CBPI questionnaire, and Average latency (s) (time to traverse the T-maze test).



T-Maze (No NR's)



Source: Study "Efficacy of Amilextin™ on Quality of Life and Physical Function in Beagle Dogs with Observed Joint Degradation"

At baseline, for all tested parameters, there was no significant difference between the function scores of the control or Amilextin™ groups.

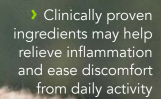
SUMMARY

The Amilextin™ group had statistically significant lower average traverse times in the T-Maze test post-study than the control group. Amilextin™ also showed a moderately significant effect on cumulative discomfort scores based on a modified version of the CBPI questionnaire. Beagles in the Amilextin™ group demonstrated improved joint function and less discomfort than the control group.



AMILEXTINTM

Amilextin[™] may help relieve occasional inflammation and discomfort in dogs. Two clinically proven ingredients, AmLexin® and Anivestin™ may help relieve occasional soreness, protect joint cartilage and maintain a healthy inflammatory response.



No harmful side effects observed during extensive in vivo and in vitro testino

> Delicious chicken liver-flavored chew



» 090083J.060 60 Chews

ACTIVE INGREDIENTS PER 1 CHEW (2.0 G):

Morus alba Extract (root and bark) and Acacia catechu Extract (heartwood) Chinese Skullcap Extract (Scutellaria baicalensis) (root) and Acacia catechu Extract (heartwood)

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, canola oil, citric acid, citrus pectin, glycerin, hydrolyzed chicken liver flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

Anivestin™ and AmLexin® are trademarks of Unigen, Inc.

DIRECTIONS FOR USE:

If giving more than one chew per day, divide between

ANINE MULT



090065G.060 60 Bite-Sized Chews



Canine Multi Pro™ provides a comprehensive balance of vitamins, minerals, essential fatty acids and probiotics to help dogs maintain peak condition.

- > Contains 30 nutrients not always found in commercial dog foods or ordinary multivitamins
- An excellent addition to homemade and raw diets
- > Powered by the whole food ingredients of sweet potato, alfalfa, kelp and carrots

GUARANTEED ANALYSIS PER CHEW (5.0 G):

Levels represent minimums unless	Magnesium (0.5%)25 mg	Pantothenic Acid 4 mg
otherwise stated:	Iron (600 ppm) 3 mg	Niacin
Moisture (max)	Copper (60 ppm) 0.3 mg	Pyridoxine (Vitamin B6) 0.4 mg
Methionine10 mg	Manganese (400 ppm) 2 mg	Folic Acid 0.08 mg
Linoleic Acid (0.4%) 20 mg	Zinc (600 ppm) 3 mg	Vitamin B120.008 mg
Eicosapentaenoic Acid, EPA	lodine (10 ppm) 0.05 mg	*Bacillus coagulans 1 billion CFU/chew
(from fish oil)	Selenium (2 ppm) 0.01 mg	*Ascorbic Acid (Vitamin C) 20 mg
Docosahexaenoic Acid, DHA	Vitamin A	*Cysteine
(from fish oil)	Vitamin D3100 IU	*Betaine Hydrochloride 10 mg
Calcium (2.2%) (max 2.5%) 112 mg	Vitamin E	*Inositol 2 mg
Phosphorus (1.1%) (max 1.2%) 56 mg	Thiamine (Vitamin B1) 0.5 mg	*Biotin 0.01 mg
Potassium (0.2%)	Riboflavin (Vitamin B2) 1 mg	

^{*}Not recognized as an essential nutrient by the AAFCO Dog Food Nutrient Profiles.

Ingredients: sweet potato, glycerin, cellulose, dicalcium phosphate, hydrolyzed duck flavor, arabic gum, dehydrated alfalfa meal, canola oil, dried kelp, soy lecithin, fish oil, maltodextrin, sodium alginate, calcium sulfate, calcium carbonate, carrots, water, dried Bacillus coagulans fermentation product, I-ascorbyl 2-polyphosphate, dried citrus pulp, magnesium oxide, vitamin E supplement, iron proteinate, potassium chloride, zinc proteinate, I-cysteine, manganese proteinate, sorbic acid (a preservative), betaine hydrochloride, dl-methionine, niacinamide, vitamin B12 supplement, mixed tocopherols (a preservative), citric acid (a preservative), rosemary extract, silicon dioxide, vegetable oil, propionic acid (a preservative), d-calcium pantothenate, inositol, copper proteinate, riboflavin, thiamine mononitrate, vitamin D3 supplement, vitamin A supplement, biotin, sodium selenite, pyridoxine hydrochloride, calcium iodate, folic acid.

FEEDING DIRECTIONS:

0	0-30 lbs:	hew daily
3	31-60 lbs:	hew daily
6	61+ lbs:	news daily

CANINE SENIOR VITALITY PRO



090058H.060 60 Bite-Sized Chews



Designed to address common health concerns in senior dogs: cognition, immune function, normal inflammatory response and overall healthy aging.

- Single chew that addresses multiple health concerns such as cognitive function, normal inflammatory response, immune and metabolic functions
- Powered by extensively researched ingredients to deliver maximum health benefits
- Groundbreaking canine supplement formulated with Magtein®, which is clinically shown to support cognition and brain health in animals

ACTIVE INGREDIENTS PER 2 CHEWS:

Magtein® (Magnesium L-Threonate)	MicroActive® Resveratrol
N,N-Dimethylglycine HCl (DMG)	Yielding trans-Resveratrol
Medium Chain Triglycerides (Coconut Oil)	Choline (Choline Chloride)40 mg
Omega 3 Fatty Acids (Fish Oil Flayseed Meal) 190 mg	

Inactive Ingredients: arabic gum, calcium sulfate, cellulose, citric acid, citrus pectin, glycerin, hydrolyzed duck flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, sweet potato, vegetable oil, water.

DIRECTIONS FOR USE:

0-30 lbs:	½ chew daily
31-60 lbs:	1 chew daily
61+ lbs:	2 chews daily

Recommended for dogs 7 years and older but suitable for all ages.



Magtein® is protected under US patents 8,178,118; 8,142,803; 8,163,301; and other patents and pending patents. Magtein® is a trademark of Magceutics®, Inc. and is distributed exclusively by AIDP, Inc. MicroActive® Resveratrol is a registered trademark of BioActives LLC.

CARDIO



090063K.060 60 Bite-Sized Chews



Carniking® is a registered trademark of Lonza, Ltd



Cardio Pro features 12 active ingredients including vitamins, minerals and amino acids to support cardiovascular health and function in cats and dogs.

- > Features Carniking® L-Carnitine, a proprietary form of this essential amino acid that promotes a regular heartbeat and circulation
- > Recommended for animals with pre-existing heart issues, breeds pre-disposed to cardiovascular stress and senior or geriatric pets
- > Supports healthy blood flow, oxygen utilization, energy production, and normal cholesterol levels

ACTIVE INGREDIENTS PER CHEW (3.5 G):

Carniking® L-Carnitine	250 mg	Coenzyme Q10
L-Taurine	. 250 mg	Hawthorn (Crataegus oxycantha) Berry Extract
N,N-Dimethylglycine HCl	50 mg	Folic Acid
Berberine (Hydrastis canadensis) HCI	50 mg	Magnesium (Magnesium Oxide) 0.5 mg
Eicosapentaenoic Acid (EPA) (Fish Oil)	25 mg	Potassium (Potassium Citrate)
d-alpha Tocopheryl Acetate (Vitamin E)	30 IU	Selenium (Sodium Selenite)

Inactive Ingredients: arabic gum, black currant seed oil, brewer's yeast, calcium sulfate, canola oil, citric acid, citrus pectin, glycerin, hydrolyzed chicken liver flavor, maltodextrin, mixed tocopherols, oat flour, oat meal, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil.

DIRECTIONS FOR USE:

Dogs: Give 1 chew per 30 lbs of body weight, daily. If giving more than 1 chew, divide between AM and PM. Cats: Give 1/2 chew, daily.

Break into smaller pieces for finicky eaters.

DERMA 3. 6. 9.™



090026A.060 60 Bite-Sized Chews



Derma 3.6.9.™ Pro combines essential fatty acids, vitamins and amino acids in a flavorful chew that provides a quick and easy way to deliver the nutrients needed for skin and coat health.

- Supports skin and coat health, and helps reduce unseasonal or excessive shedding
- > Combines biotin, omega 3, 6, 9, amino acids, and antioxidants in a duck-flavored chew
- Cost effective and easy-to-administer chews help ensure compliance

GUARANTEED ANALYSIS:

stated:
Crude Protein (min)
Crude Fat (min)
Crude Fiber (max)
Moisture (max)
Methionine
L-Cysteine
Zinc (0.18%)
Vitamin A
Vitamin E

Pyridoxine Hydrochloride (Vitamin B6)	4 mg
**Biotin	0.03 mg
*Ascorbic Acid (Vitamin C)	50 mg
*Omega 3 Fatty Acids (min 2.2%)	120 mg
*Omega 6 Fatty Acids (min 0.5%)	30 mg
*Omega 9 Fatty Acids (min 0.7%)	40 mg

*Not recognized as an essential nutrient by the AAFCO Dog and Cat Food Nutrient Profiles.

**Not recognized as an essential nutrient by the AAFCO Dog Food Nutrient Profiles.

Ingredients: brewers dried yeast, oat flour, rye flour, barley flour, rice flour, arabic gum, hydrolyzed duck flavor, water, glycerin, soy lecithin, fish oil, ascorbic acid, I-cysteine, maltodextrin, sodium alginate, calcium sulfate, dI-methionine, dried citrus pulp, oat meal, olive oil, safflower oil, vitamin E supplement, zinc citrate, sorbic acid (a preservative), propionic acid (a preservative), mixed tocopherols (a preservative), citric acid (a preservative), rosemary extract, silicon dioxide, vegetable oil, pyridoxine hydrochloride, biotin, vitamin A supplement.

FEEDING DIRECTIONS:

0-30 lbs:	1 chew daily
31-60 lbs:	2 chews daily
61+ lbs:	

For cats that are finicky eaters, break or cut chews in half.



COMPOSURE™ PRO

Composure[™] Pro is an advanced calming supplement clinically shown to work within 30 minutes and last up to 4 hours.* It's recommended for times of heightened stress, including traveling, vet and grooming visits, thunderstorms and fireworks.

Clinically shown to work within 30 minutes and last up to 4 hours*

- Can be used daily or as needed—no loading dose
- Safe to double the amount as needed in times of increased stress
 - Delicious, easy to give chew or liquid that doesn't require special handling



ACTIVE INGREDIENTS:	DOG & CAT	CAT	PER 2.5 ML
Thiamine (Vitamin B1)	100 mg	50 mg	134 mg
L-Tryptophan	75 mg	37.5 mg	75 mg
Coloctrum Calming Compley® Rignantide Bland	25 ma	12.5 mg	22 mg

Inactive Ingredients (chew): arabic gum, barley flour, brewers yeast, calcium sulfate, canola oil, hydrolyzed chicken liver flavor, citric acid, citrus pectin, glycerin, maltodextrin, oat flour, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable

Inactive Ingredients (liquid): cornstarch, glycerin, guar gum, maltodextrin, non-fat milk solids,

Suntheanine[®]

Suntheanine® L-Theanine is Patented and Licensed by Taiyo International, Inc. Colostrum Calming Complex® is a trademark of FoodScience® LLC.

silicon dioxide, sorbic acid, soy lecithin, sucrose, vegetable oil, water.

DIRECTIONS FOR USE:

COMPOSURE™ DOG & CAT CHEWS: 0-30 lbs: ½ chew daily 31-60 lbs:.....1 chew daily 61+ lbs: 2 chews daily

8 oz. Liquid

COMPOSURE™ CAT CHEWS: Give 1-2 chews daily.

BOTH CHEW FORMULAS: Product can be given up to two times daily or on an as needed basis. It is safe to double the dose in times of increased stress.

COMPOSURE™ LIQUID:

Shake well before each use. Use syringe to administer product orally or directly into pet's bowl at meal time.

Under 25 lbs: Give 2.5 mL daily 25–49 lbs: Give 5 mL daily 50–75 lbs: Give 7.5 mL daily 76 lbs and over:..... Give 10 mL daily

During Times of Increased Stress: It is safe to double the above amount as needed.

*CanCog Technologies Study "Assessment of Anxiolytic Properties of a Novel Compound in Beagle Dogs with a Noise-Induced Model of Fear and Anxiety"

12.5 mg

VETRIFLEX®

JOINT HEALTH

VetriFlex® is recommended for the structural support of joints and soft tissues, as well as a healthy inflammatory response in all organs. VetriFlex® starts with our clinically proven GlycoFlex® formula combined with low molecular weight hyaluronic acid and phytosome technology to promote absorption for an exceptional vet-exclusive formula.



» 090092B.060 60 Bite-Sized Chews All Weight Ranges

>> 090017E.060 60 Bite-Sized Chews 61+ lbs

>> 090022L.060 60 Bite-Sized Chews Feline Formula

ACTIVE INGREDIENTS PER CHEW:	ALL WEIGHT RANGE	S 61+ LBS	FELINE
Glucosamine HCl (Shrimp & Crab)	500 mg	1,000 mg	125 mg
Methylsulfonylmethane (MSM)	500 mg	1,000 mg	125 mg
Perna canaliculus (GlycOmega™ brand Green-Lipped Mussel)	300 mg	600 mg	75 mg
CurcuVET® (Curcumin Phytosome)	150 mg	300 mg	37.5 mg
N,N-Dimethylglycine HCl (DMG)	100 mg	200 mg	25 mg
Casperome® (Boswellia Phytosome)		150 mg	18.75 mg
d-alpha Tocopheryl Acetate (Vitamin E)	25 IU	50 IU	6.25 IU
Ascorbic Acid (Vitamin C)		50 mg	6.25 mg
LeucoSelect* (Grape Seed Phytosome)	5 mg	10 mg	1.25 mg
Manganese (Mn Proteinate)	5 mg	10 mg	1.25 mg
Hyaluronic Acid (HyaMax* Low Molecular Weight Sodium Hyaluronate)	5 mg	10 mg	1.25 mg
Selenium (Sodium Selenite)	0.005 mg	0.01 mg	0.00125 mg

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, canola oil, hydrolyzed chicken liver flavor, citric acid, citrus pectin, glycerin, maltodextrin, microcrystalline cellulose, mixed tocopherols, oat flour, propionic acid, rosemary extract, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

DIRECTIONS FOR USE:

	\sim
VETRIFLEX* FELINE: Up to 15 lbs:	
VETRIFLEX® FOR ALL WEIGH	T RANGES:
0-30 lbs:	½ chew daily.
31-60 lbs:	1 chew daily.
61+ lbs:	
VETRIFLEX® FOR 61+ LB DO	GS:
61+ lbs:	1 chew daily.
GlycOmega™ is a Trademark of Aroma Ne Casperome®, CurcuVet®, LeucoSelect® & F trademarks of Indena SpA, Italy.	Phytosome More Bioavailable® are re
HyaMax® Brand Sodium Hyaluronate is a	Trademark of Fenchem Enterprises, L







DERMA **STRENGTH PRO™**



090072G.090 90 Bite-Sized Chews



Phytosome™ is a trademark of Indena SpA.

Oligonol® is a registered trademark of Amino Up Chemicals Co., Ltd.

HyaMax® Brand Sodium Hyaluronate is a Trademark of Fenchem Enterprises, LTD.

*No wheat, corn, or chicken,

Derma Strength Pro™ is a hypoallergenic* formula which supports healthy skin structure, texture and resiliency. It's recommended to provide additional dermatological support to pets following surgeries, or those dealing with occasional allergies and secondary skin afflictions.

- > Hypoallergenic* formula limits exposure to ingredients help avoid additional allergy issues
- > Formulated to strengthen the skin barrier which may help the body combat pathogens
- > Phytosome technology allows superior bioavaliability and higher blood levels of antioxidants

ACTIVE INGREDIENTS PER CHEW:

Quercetin Phytosome™	125 mg	Hyaluronic Acid (HyaMax® Low Molecular Weight	
Omega 6 Fatty Acids	65 mg	Sodium Hyaluronate)	5 mg
Perilla (Perilla frutescens) Seed Extract	40 mg	Oligonol® (low-molecular weight Lychee (fruit)	
Omega 3 Fatty Acids	26 mg	and Green tea (leaf) extract)	5 mg

Inactive Ingredients: arabic gum, calcium sulfate, cellulose, citric acid, citrus pectin, hydrolyzed duck flavor, flaxseed meal, flaxseed oil, glycerin, maltodextrin, mixed tocopherols, propionic acid, rosemary extract, safflower oil, silicon dioxide, sodium alginate, sorbic acid, sunflower lecithin, sweet potato powder, vegetable oil, water.

DIRECTIONS FOR USE:

0-25 lbs:	1 chew dai
26-50 lbs:	
51+ lbs:	

Extra Support: Double the dose for the first 4 weeks.

DEVCOR™+ MOBILITY PRO



0900268.180 180 Capsules



DevCOR™+Mobility Pro is a formula that addresses joint discomfort in cats and dogs.

- > Clean label capsules make it easy to combine with additional support products
- > Integrative approach can complement or replace traditional therapies
- > Recommended for active and working dogs prone to joint issues and tissue damage

ACTIVE INGREDIENTS PER 2 CAPSULES:

[Corydalis yanhusuo Rhizome, Devil's Claw (Harpagophytum procumbens) Extract, Boswellia serrata Extract, Bromelain]

Inactive Ingredients: vegetable cellulose (capsule), microcrystalline cellulose, vegetarian leucine.

DIRECTIONS FOR USE:

Under 10 lbs:	/4 capsule twice daily
10-20 lbs:	/2 capsule twice daily
21-50 lbs:	1 capsule twice daily
51-100 lbs:	capsules twice daily
Over 100 lbs:	capsules twice daily

Use as needed for maximum comfort for pets with limited mobility and flexibility.

ENTERO FLORA



090094F.060 Flavorless Powder



Entero Flora Pro is a proprietary multi-strain probiotic powder with prebiotic fructooligosaccharides (FOS) to support digestion, regularity and immune system function in dogs and cats.

- Powder probiotic, 8 live strains, 10 billion CFU per serving
- > Odorless, tasteless, no animal proteins. Great for sensitive diets
- > 20-120 doses per jar, depending on animal's weight

GUARANTEED ANALYSIS PER SERVING (1 GRAM):

Levels represent minimum va	lues unless otherwise stated	d:	
Moisture (max)			5.1%
*FOS (Fructooligosaccharides)			200 mg
*†Total Microorganisms			
Lactobacillus acidophilus	Lactobacillus casei	Bifidobacterium bifidum	Lactobacillus bulgaricus
Lactobacillus plantarum	Lactobacillus brevis	Bifidobacterium longum	Lactobacillus reuteri

^{*}Not recognized as an essential nutrient by the AAFCO Dog and Cat Food Nutrient Profiles.

Ingredients: maltodextrin, fructooligosaccharides, dried Lactobacillus acidophilus fermentation product, dried Lactobacillus plantarum fermentation product, silica, dried Lactobacillus casei fermentation product, dried Lactobacillus brevis fermentation product, dried Bifidobacterium bifidum fermentation product, dried Bifidobacterium longum fermentation product, dried Lactobacillus bulgaricus fermentation product, dried

†UALa-01™, UALb-05™, UALc-03™, UALbr-02™, UABb-10™, UABl-14™, UALb-15™, UALre-30™ (Trademark of UAS Labs)

DIRECTIONS FOR USE:

FOR DOGS AND CATS OF ALL AGES:

Up to 30 lbs:	1/8 tsp (approx. 0.5 g), daily.
31-60 lbs:	1/4 tsp (approx. 1.0 g), daily.
61+ lbc·	1/2 tsn (approx 2 0 d) daily

For pets 6 months and younger, use a half dose.

Shake before use. Sprinkle over food as follows:

ENTERO HEALTH



090026F.060 60 Bite-Sized Chews



*Kleintier Medizin's Study, Selles M., Castillo V., Martinez-Puig D., Velasco A., Chetrit C. "Efficacy of Entero-chronic® in dogs with chronic enteropathies: A prospective observational study" Entero Health Pro supports long-term intestinal health and may help manage loose stools in cats and dogs. Entero Health Pro helps normalize bowel function by supporting the protective layers of the GI tract.

- Entero-Chronic® blend has been clinically studied to show favorable results in dogs with loose stools*
- > Zinc carnosine and Slippery Elm Bark help soothe an irritated GI tract and increase comfort
- > Maintains the three critical areas of the GI tract: microflora environment, mucin layer, intestinal infrastructure

ACTIVE INGREDIENTS PER CHEW:

Entero-Chronic® proprietary blend (α -Glucans, mannan oligosaccharides (MOS), β -Glucans, mucopolysaccharides)	.1500 mg
L-Glutamine	200 mg
Slippery Elm (<i>Ulmus rubra</i>) Bark	100 mg
L-Arginine	40 mg
PepZin GI® Zinc Carnosine (ZnC chelate complex).	40 mg

Inactive Ingredients: arabic gum, bentonite, calcium sulfate, cellulose, citric acid, citrus pectin, hydrolyzed duck flavor, ferric oxide, glycerin, maltodextrin, mixed tocopherols, propionic acid, rosemary extract, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, sweet potato powder, vegetable oil, water

DIRECTIONS FOR USE:

ADULT DOGS:	ADULT CATS:
0-30 lbs:	All weight ranges: ½ chew daily
31-60 lbs:	
61+ lbs:	For best results, cut chew to halve.



ENTEROCHRONIC® is a registered trademark licensed by BIOBERICA, S.A.



PepZin GI® is a registered trademark of Hamari Chemicals, LTD. Osaka, Japan

FAST BALANCE GI PRO



0900470.060 60 cc Tube



Fast Balance GI Pro is a fast-acting, easy-to-administer paste that provides immediate support for diarrhea and other GI challenges.

- > Probiotics, prebiotics and B vitamins provide immediate GI support in times of distress
- > Recommended for GI health issues, garbage gut, environmental stress or travel-induced diarrhea
- > Easy dial-a-tube dosing that can be used multiple times daily or until results occur

ACTIVE INGREDIENTS PER 10 CC:

Vitamin B5 (Pantothenic Acid)	Enterococcus faecium, Lactobacillus casei, Lactobacillus
Vitamin B6 (Pyridoxine HCl)	plantarum fermentation products, Dried Aspergillus niger
Dried Aspergillus oryzae fermentation extract1.89 mg	fermentation extract) 1.3 x 10 ⁷ CFU
Vitamin B2 (Riboflavin)	Saccharomyces cerevisiae
A Proprietary Blend of (Dried Lactobacillus acidophilus,	Bacillus subtilis

Inactive Ingredients: glucose, sucrose, vegetable oil, yeast fermentation solubles.

DIRECTIONS FOR USE:

Dogs and Cats: Administer orally at recommended servings listed below until results occur.

Body Weight	Serving	Per Day
Up to 10 lbs	5 cc	2 times
11 to 20 lbs	5 cc	3 times
21 to 30 lbs	10 cc	3 times
31 to 50 lbs	15 сс	3 times
51 lbs and over	20 cc	3 times

FELINE FURBALL



090096A.060 60 Bite-Sized Chews



Feline Furball Pro is an advanced formula that helps reduce hairballs by supporting skin and digestive health.

- > Helps to reduce hairballs by breaking down the mucus that holds ingested hair together
- > Innovative formula with probiotic bacteria for GI, UT, immune and skin support
- > Combines Zinc, Biotin, Omega 3 and 6, Psyllium fiber, and Probiotic bacteria in a palatable chew

ACTIVE INGREDIENTS PER 2 CHEWS:

Omega 6 Fatty Acids (Flaxseed, Safflower Oil)	80 mg
Omega 3 Fatty Acids (Flaxseed, Safflower, Salmon Oil)	35 mg
Psyllium (Plantago ovata) Husk Powder	25 mg
Cranberry Powder	10 mg
Zinc (Zn Proteinate)	5 mg
Biotin	
Papain (Papaya)	20 mg
Bacillus coagulans	. 1,000,000 CFU

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, citric acid, citrus pectin, dried whey, glycerin, hydrolyzed chicken liver flavor, maltodextrin, mixed tocopherols, oat flour, oat meal, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

DIRECTIONS FOR USE:

General skin health: Give 2 chews daily. To support the removal of hairballs: Give 4 chews, twice daily, for 2-4 days.

FELINE SENIOR VITALITY PRO



090049H.090 90 Bite-Sized Chews



GlycOmega™ is a Trademark of Aroma New Zealand LTD.

MicroActive® Resveratrol is a registered trademark of BioActives LLC.

 ${\sf Ganeden} \textbf{B} \textbf{C}^{\textbf{30}^{\bullet}} \text{ is a registered trademark of Kerry Group}.$



GI BALANCE



090023F.060 60 Bite-Sized Chews



Sunfiber® is a registered trademark of Taiyo International, Inc.

CoreBiome® is a registered trademark protected by Patents Pending claiming priority to Serial No. 16/519, 434 under exclusive global distribution by Compound Solutions, Inc.

GanedenBC30° is a registered trademark of Kerry Group.





Feline Senior Vitality Pro is a multi-purpose chew to address common age-related health concerns, including cognition, normal inflammatory response, joint health, and digestive and immune system function.

- > Comprehensive formula promotes vitality and overall healthy aging in senior cats
- Goes beyond a multivitamin to provide support for age-related health concerns
- > Utilizes extensively researched ingredients to address each specific issue

ACTIVE INGREDIENTS PER 2 CHEWS:

Perna canaliculus (GlycOmega™ brand Green-Lipped Mussel) 300 mg	Choline (Choline Chloride)
N,N-Dimethylglycine HCl (DMG)125 mg	L-Theanine
MicroActive® Resveratrol	Ganeden BC³⁰" (Bacillus coagulans GBI-30, 6086) . 100,000,000 CFU
Yielding trans-Resveratrol22.5 mg	Vitamin E (d-alpha Tocopherol Acetate) 5 IU
Omega 3 Fatty Acids (Fish Oil)	Vitamin B 12
Taurine	

Inactive Ingredients: arabic gum, calcium sulfate, cellulose, citric acid, citrus pectin, glycerin, flaxseed meal, hydrolyzed chicken liver flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, sweet potato, vegetable oil, water.

DIRECTIONS FOR USE:

Give 1-2 chews daily.

GI Balance Pro[®] is a complete formula featuring probiotics, prebiotics and postbiotics to support GI health, regularity and comfort in cats and dogs.

- > Recommended for GI health conditions, occasional diarrhea or vomiting and digestive and immune health
- > Features clinically proven SunFiber®and CoreBiome® to help strength the gut lining and maintain microbial balance in the GI tract
- > Hydrolyzed duck-flavored chew contains marshmallow root to help with discomfort

ACTIVE INGREDIENTS PER 1 SOFT CHEW (3.0 G):

Sunfiber® (Partially Hydrolyzed Guar Gum).	500 mg
Tributyrin (as CoreBiome®)	
Marshmallow (Althea officinalis) Root	50 mg
Ganeden BC ³⁰ " (Bacillus coagulans GBI-30, 6086)	1 Billion CFU/Chew

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, citric acid, citrus pectin, glycerin, hydrolyzed duck flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

DIRECTIONS FOR USE:

Dogs:	\sim
Dogs: 0-30 lbs:	1 chew daily.
31-60 lbs:	
61+ lbs:	3 chews daily.
Cats:	½ chew daily

HEPATICLEAR™



090024F.060 60 Bite-Sized Chews



HepatiClear™ Pro supports hepatic and immune health and normal phases of liver

- > Recommended for dogs needing everyday support to normalize liver function
- Does not require fasting
- Features phytosome technology for improved bioavailability

ACTIVE INGREDIENTS PER CHEW (4.5 G):

Betaine	500 mg
dl-alpha Tocopheryl Acetate (Vitamin E)	175 IU
CurcuVET® Curcumin Phytosome (Turmeric Curcuma longa root extract / phosphatidylcholine complex)	100 mg
Siliphos® Silybin Phytosome (Milk thistle Silybum marianum seed extract/phosphatidylcholine complex)	100 mg
Bilear® (Artichoke Cynara cardunculus leaf extract)	100 mg
N,N-Dimethylglycine HCI (DMG).	100 mg
Zinc (Zn Proteinate)	10 mg

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, canola oil, citric acid, citrus pectin, glycerin, imitation chicken flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

DIRECTIONS FOR USE:

0-30 lbs:	½ chew daily
31-60 lbs:	1 chew daily
61+ lbs:	2 chews daily





CurcuVET®, Siliphos®, Bilear® and Phytosome more bioavailable® are trademarks of Indena S.p.A., Italy.

IMMUNO DMG™



090091A.050 50 Bite-Sized Chews



Transfer Factor ap™ and GlucansMY™ are trademarks of Ramaekers Nutrition.

Maitake PD-Fraction® is a registered trademark of Mushroom Wisdom, Inc.

Immuno DMG™ Pro is an advanced immune support formula that combines unique nutrients to complement traditional approaches.

- > Recommended for advanced immune system support as an independent choice or complement to traditional protocol
- > Broad-spectrum formula that combines extensively researched ingredients to support cell-mediated immunity
- > Contains a trademarked blend of 7 mushrooms, a rich source of beta glucans to boost immune system

ACTIVE INGREDIENTS PER CHEW:

Transfer Factor ap™ Blend	fruiting body extract, Inonotus obliquus fruiting body extract, Maitake (Grifola frondosa) fruiting body extract, Shiitake (Lentinus
N,N-Dimethylglycine HCl (DMG)	edodes) fruiting body extract) Vitamin E (d-alpha Tocopheryl Acetate)
Glucans MYTM	Grape Seed (Vitis vinifera) Extract

Inactive Ingredients: arabic gum, barley flour, brewers yeast, calcium sulfate, canola oil, hydrolyzed chicken liver flavor, citric acid, citrus pectin, glycerin, maltodextrin, mixed tocopherols, oat flour, oat meal, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

DIRECTIONS FOR USE:

0-30 lbs:	I chew daily
31-60 lbs:	chews daily
61+ lbs:	chews daily

For cats that are finicky eaters, break or cut chews in half.

L-LYSINE



090025F.120 120 Bite-Sized Chews



L-Lysine Pro is intended to complement traditional protocols that supports immune system, eye and respiratory health.

- > Recommended for multi-cat households, times of stress and cats susceptible to upper respiratory challenges
- > L-Lysine is an essential amino acid that stimulates production of antibodies, hormones and enzymes
- Supports healthy growth and development through collagen formation

ACTIVE INGREDIENTS PER 2 CHEWS (4 G):

L-Lysine	00 mg
N,N-Dimethylglycine HCl (DMG).	50 mg

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, hydrolyzed chicken liver flavor, canola oil, citric acid, citrus pectin, glycerin, maltodextrin, mixed tocopherols, oat flour, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil,

DIRECTIONS FOR USE:

Adul	t Cats:	ve 1 to 2 chews, twice daily
Kitte	ns:	Give 1 chew, twice daily

For cats that are finicky eaters, break or cut chews in half.

MOBILITY



090079B.060 | All Weight Ranges 60 Bite-Sized Chews

090058D.060 | 61+ lb Dogs 60 Bite-Sized Chews



GlycOmega™ is a Trademark of Aroma New Zealand LTD.

MobilityFlex™ supports joint, immune system, and vascular health during normal recovery in dogs and cats.

- > Powered by well-researched ingredients, such as Devil's Claw and Corydalis, that are shown to help the body deal with acute discomfort
- > Single chew to address multiple health concerns by supporting immune and cardiovascular health, a normal inflammatory response, and proper gut flora
- > Contains clinically researched *Perna canaliculus* which has shown improved mobility and comfort levels in dogs and cats

ACTIVE INGREDIENTS PER CHEW:

ALL WEIGHT RANGES

61+ LBS

Proprietary Blend (Corydalis yanhusuo Rhizome, Devil's Claw (Harpagophytum procumbens) Extract,	
Boswellia serrata Extract, Bromelain)	1570 mg
Methylsulfonylmethane (MSM)	500 mg
Perna canaliculus (GlycOmega™ brand Green-Lipped Mussel)	500 mg
RST 247 (Proprietary Oil Blend, Soy Lecithin, Cranberry Powder)	100 mg

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, canola oil, hydrolyzed chicken liver flavor, citric acid, citrus pectin, glycerin, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

DIRECTIONS FOR USE:

ALL WEIGHT RANGES:	•
0-30 lbs:	1 chew daily
31-60 lbs:	
61+ lbs:	
(4 - ID DOCC.	

0	1+	ΓR	υυ	G2

PERIO SUPPORT



0900988.016 Powder



*Hemopet Study "Evaluation and Comparison of the Effectiveness of VetriScience Powdered Perio Support on the Reduction of Plaque, Calculus, and Gingivitis in Adult Dogs"

Perio Support Pro is a clinically proven dental health formula designed for use between veterinary dental cleanings to support health of teeth and gums.

- > Tasty, aromatic powder that's easily administered to cats and dogs
- > Helps avoid the hassle of brushing between dental exams
- > Perio Support reduced the prevalence of plaque by 20% and tartar by 18% in a double-blind testing of 20 dogs in just 28 days*

ACTIVE INGREDIENTS PER 2.5 G (APPROX. 1 TEASPOON):

Natural Zeolites	500 mg
Proprietary Probiotic Blend (L. acidophilius, E. faecium, B. subtilis, L. casei, L. fermentum, L. plantarum)	
Cranberry Powder	
Yucca schidigera Extract	
Taurine	
Zinc (Zn Ascorbate)	•

Inactive Ingredients: anise oil, calcium carbonate, dried Aspergillus niger fermentation extract, dried Aspergillus oryzae fermentation extract, fenugreek seed extract, silicon dioxide, vegetable fat, yeast fermentation solubles.

DIRECTIONS FOR USE:

Up to 15 lbs:	
16 – 30 lbs: ½ tsp r	oer meal
31 - 60 lbs:	
61 – 90 lbs:	oer meal
91 lbs –120 lbs:	
Over 120 lbs:	oer meal

RENAL ESSENTIALS PRO



0900650.060 60 Bite-Sized Chews



Renal Essentials Pro is a comprehensive formula targeting multiple issues related to kidney function.

- > Holistic approach to supporting optimal kidney function in cats and dogs
- > Features ingredients such as B vitamins, herbs and antioxidants to support renal circulation
- > Contains Rehmannia, a Chinese herb traditionally used to support normal urine flow

ACTIVE INGREDIENTS PER CHEW:

Inactive Ingredients: arabic gum, brewers yeast, calcium sulfate, hydrolyzed chicken liver flavor, citric acid, citrus pectin, fish oil concentrate, glycerin, maltodextrin, mixed tocopherols, oat flour, oat meal, propionic acid, rosemary extract, rye flour, silicon dioxide, sodium alginate, sorbic acid, soy lecithin, vegetable oil, water.

DIRECTIONS FOR USE:

0-30 lbs:	w daily
31-60 lbs:	ws daily
61+ lhs: 4 chei	ws daily

For finicky cats, break chew into pieces.

UT STRENGTH



0900605.060 60 Bite-Sized Chews





GanedenBC30° is a registered trademark of Kerry Group.

UT Strength Pro supports urinary tract health and can be used long term in dogs who are predisposed to UT issues and crystals.

- > Recommended for dogs predisposed to UT issues such as crystals or bladder stones
- > Preferred option to traditional approaches that addresses underlying issues
- > N-acetyl glucosamine, probiotics and cranberry maintain a strong and healthy urinary tract

ACTIVE INGREDIENTS PER CHEW:

D-Mannose N-Acetyl-Glucosamine (Shrimp and Crab)	
Cranberry Powder	
Bromelain	. 200 mg
Corn Silk	. 120 mg
Ganeden BC ^{30*}	illion CFU
(Bacillus coagulans GBI-30, 6086)	

Inactive Ingredients: barley flour, brewers yeast, calcium sulfate, hydrolyzed chicken liver flavor, citric acid, glycerin, maltodextrin, mixed tocopherols, oat flour, oat meal, propionic acid, rice flour, rosemary extract, rye flour, safflower oil, silicon dioxide, sodium alginate, soy lecithin, vegetable oil.

DIRECTIONS FOR USE:

0-30 lbs:	. 1 chew daily
31-60 lbs:	2 chews daily
61+ lbs:	4 chews daily

UT STRENGTH FELINE PRO



090056H.090 90 Bite-Sized Chews





GanedenBC30" is a registered trademark of Kerry Group.

UT Strength Feline Pro supports feline urinary tract health by addressing both the physical and behavioral aspects of bladder issues.

- Multimodal approach that supports gut health and helps manage everyday stress
- > Contains a proprietary calming blend, as stress can be a contributing factor to UT distress in cats
- > Preferred option to traditional approaches that addresses underlying issues

ACTIVE INGREDIENTS PER 1 CHEW:

N-Acetyl-Glucosamine (Shrimp and Crab).	100 mg
D-Mannose	100 mg
Proprietary Calming Blend	88 mg
(Thiamine (Vitamin B1), Colostrum Calming Complex® Biopeptide Blend and L-Theanine)	
Cranberry Powder	50 mg
Bromelain	50 mg
Corn Silk	30 mg
Ganeden BC ³⁰ *	50 Million CFU
(Bacillus coagulans, GBI-30, 6086)	

Inactive Ingredients: brewers yeast, calcium sulfate, canola oil, citric acid, glycerin, hydrolyzed chicken liver flavor, maltodextrin, mixed tocopherols, oat flour, propionic acid, rosemary extract, silicon dioxide, sodium alginate, soy lecithin, vegetable oil.

DIRECTIONS FOR USE:

Give 1 chew, 2 times daily.

ADDITIONAL OPTIONS



GlycoFlex® 3 Chews

Clinically proven formula for dogs in need of advanced joint support.



0900569.120 | **120 Chews**



GlycoFlex® 3 Tablets

Clinically proven formula for dogs in need of advanced joint support.



0900887.120 | **120 Tablets**



GlycoFlex® 3 Feline Chews

Comprehensive formula in a highly palatable fish-shaped chew designed specifically for cats.



090088A.060 | 60 Chews



GlycoFlex® 3 Mini Chews

Clinically proven GlycoFlex® 3 formula is properly balanced for smaller canine patients.



0900669.060 60 Chews



Vetri Disc

Vetri Disc for Dogs is recommended to support proper structure and function of the spine and connective tissue.



0900580.180 | 180 Capsules



Canine Plus™ Multivitamin

Canine Plus™ Multivitamin is a daily chew designed to complement the diets of dogs of all sizes, ages and breeds.



090091E.030 | 30 Chews



Canine Plus™ Multivitamin

Canine Plus™ Multivitamin is a daily, duck-flavored tablet designed to complement the diets of dogs of all sizes, ages and breeds.



090086F.090 | 90 Tablets



Cardio Strength™

Cardio Strength™ is recommended to support cardiovascular health in dogs and cats.



0900631.090 | 90 Capsules



Bladder Strength

Recommended to support normal bladder function and bladder health. It is also recommended for spayed or senior dogs to help maintain bladder control.



0900516.090 | 90 Tablets



Vetri Liver Feline

Vetri Liver Feline is recommended to support and maintain proper liver function.



0900792.120 | 120 Chews



Cell Advance[™] 440

Cell Advance[™] 440 contains the same synergistic combination of ingredients as Cell Advance[™] 880, but is properly balanced for smaller dogs and cats.



0900326.060 | 60 Capsules



Vetri DMG™

Vetri DMG[™] liquid is recommended to support proper immune response, cardiovascular and skin health, glucose metabolism and proper nerve and brain functions.



0900590.030 | 1 oz Liquid 0900590.120 | 3.85 oz Liquid



Cell Advance™ 880

Cell Advance™ 880 provides 23 different free radical scavenging nutrients to support immune system health.



0900722.120 | 120 Capsules

For full product listing, visit www.vetriscience.com

PRODUCT INFORMATION REFERENCE

PRODUCT	ITEM #	FLAVOR†	PROTEIN MIN	FAT	FIBER	ASH MAX	CARBS*	CALORIES PER UNIT**
Acetylator™ Capsules	0900374.120	No Flavor	16.41%	2.92%	3.77%	0.59%	67.03%	3
Amilextin™	090083J.060	Chicken Liver	15%	12%	1%	6%	57%	7
Bladder Strength™ Tablets	0900516.090	Smoke	12.84%	22.52%	4.06%	9.62%	42.02%	6
Canine Multi Pro	090065G.060	Duck	3.52%	10.47%	9.57%	14.84%	46.06%	13
Canine Plus™ Multivitamin Chews	090091E.030	Imitation Chicken	10.75%	13.71%	0.88%	18.19%	49.33%	12
Canine Plus™ Senior Multivitamin Chews	090085F.030	Vegetable	12.22%	13.50%	1.08%	15.50%	48.99%	12
Canine Plus™ Senior Multivitamin Tablets	090086F.060	Duck	18.46%	12.30%	7.98%	35.52%	25.07%	4
Canine Senior Vitality Pro	090058H.060	Duck	7.11%	6.04%	7.42%	5.40%	68.37%	15.2
Cardio Strength™	0900631.090	No Flavor	34.02%	5.00%	8.66%	3.29%	41.87%	3
Cardio Pro	090063K.060	Chicken Liver	22.53%	9.99%	0.25%	6.01%	46.66%	12
Cell Advance™ 440 Capsules	0900326.060	No Flavor	21.74%	9.04%	6.23%	13.20%	42.67%	2
Cell Advance™ 880 Capsules	0900722.120	No Flavor	9.56%	12.16%	5.47%	9.44%	58.36%	3
Composure™ Bite-Sized Chews	0900780.060	Real Chicken	28.31%	11.19%	2.76%	9.55%	39.76%	11
Composure™ for Cats	090081C.030	Real Chicken	29.61%	11.33%	2.62%	9.59%	25.27%	5
Composure™ Mini Chews	0900781.030	Real Chicken	28.56%	11.35%	1.34%	10.38%	38.78%	5
Composure [™] Pro (Canine & Feline)	090023A.060	Real Chicken	19.98%	12.04%	0.45%	6.64%	41.98%	11
Composure [™] Pro (Feline)	090034L.045	Real Chicken	23.3%	13%	0.34%	3.1%	47%	6
Composure™ Pro Liquid	090016J.008	No Flavor	7.03%	42.87%	22.84%	26.27%	0%	10
Derma 3.6.9.™ Pro	090026A.060	Duck	12.92%	10.95%	0.21%	4.25%	57.50%	19
Derma Strength Pro™	090072G.090	Duck	4.53%	17.04%	11.05%	4.85%	55.59%	7.2
DevCOR™+Mobility Pro	0900268.180	No Flavor	4.81%	19.10%	1.08%	3.98%	63.48%	3.36
Entero Health Pro	090026F.060	Duck	12.03%	4.47%	1.10%	9.01%	66.66%	12.5
Entero Flora Pro	090094F.060	No Flavor	2.42%	0.20%	0.09%	2.59%	90.87%	3.28/g
Express Ease (15 ct)	0900664.015	Duck	10.26%	11.38%	1.13%	4.96%	62.69%	42
Fast Balance Paste (35 cc)	0900470.035	Natural	13.77%	42.43%	0.14%	10.24%	24.11%	53
Fast Balance Pro	0900470.060	No Flavor	10.88%	52.06%	0.66%	7.63%	27.83%	61
Feline Furball Pro	090096A.060	Real Chicken	16.22%	15.57%	0.38%	11.15%	40.48%	5
Feline Senior Vitality Pro	090049H.090	Chicken Liver	16.92%	11.52%	2.77%	7.46%	46.16%	6.9
GI Balance Pro	090023F.060	Duck	10.10%	9.30%	0.42%	3%	68.70%	11
GlycoFlex® Classic 300 MG	0900550.250	No Flavor	38.00%	6.48%	4.50%	13.49%	27.79%	2
GlycoFlex® Classic 600 MG (120 ct)	0900551.120	No Flavor	41.68%	4.61%	3.67%	14.98%	25.24%	4
GlycoFlex® Classic 600 MG (300 ct)	0900551.300	No Flavor	41.68%	4.61%	3.67%	14.98%	25.24%	4
GlycoFlex® Stage 2 Tablets	0900886.120	Imitation Chicken	30.60%	6.95%	0.10%	8.99%	46.58%	9
GlycoFlex® Stage 2 Chews	0900572.120	Chicken Liver	22.20%	12.81%	0.60%	8.15%	45.59%	19

PRODUCT INFORMATION REFERENCE

PRODUCT	ITEM #	FLAVOR†	PROTEIN MIN	FAT	FIBER	ASH Max	CARBS*	CALORIES PER UNIT**
GlycoFlex® Stage 2 Feline Chews	0900822.060	Chicken Liver	24.74%	14.43%	0.57%	9.41%	40.63%	6
GlycoFlex® Stage 3 Feline Chews	090088A.060	Chicken Liver	24.31%	11.79%	0.71%	12.22%	38.37%	7
GlycoFlex® Stage 3 Chews	0900569.120	Chicken Liver	23.21%	12.32%	1.00%	10.94%	39.10%	24
GlycoFlex® Stage 3 Tablets	0900887.120	Imitation Chicken	20.54%	21.96%	0.47%	10.15%	43.17%	20
GlycoFlex® Stage 3 Mini Chews	0900669.060	Chicken Liver	24.31%	11.79%	0.71%	10.18%	38.37%	7
HepatiClear™ Pro	090024F.060	No Flavor	19.32%	13.75%	0.93%	8.68%	47.23%	5
Immuno DMG™ Pro	090091A.050	Real Chicken	15.74%	10.67%	0.56%	14.99%	43.66%	19
L-Lysine Pro	090025F.120	Chicken Liver	27.68%	9.42%	0.56%	4.94%	44.68%	7
MobilityFlex™ All Weight Ranges	090079B.060	Real Chicken	14.71%	13.54%	0.82%	6.53%	50.79%	18
MobilityFlex [™] 60+ lbs	090058D.060	Real Chicken	14.70%	13.70%	0.80%	4.66%	55.02%	27
Omega 3.6.9. Gel Caps	0900367.090	No Flavor	0.09%	100.90%	0.12%	0.00%	-1.77%	14
Perio Support Powder	0900988.005	Fenugreek & Anise	2.92%	25.66%	0.78%	35.80%	38.72%	9
Perio Support Pro	0900988.016	Fenugreek & Anise	2.92%	25.66%	0.78%	35.80%	38.72%	9
Perio Plus Stix for Dogs	090019A.030	Chicken Liver	27.80%	13.06%	1.04%	10.91%	36.58%	71
Renal Essentials Feline Chews	0900662.120	Chicken Liver	17.89%	10.51%	0.97%	8.77%	47.37%	4
Renal Essentials Pro	0900650.060	Real Chicken	18.06%	9.15%	1.39%	8.22%	47.03%	17
UT Strength Pro	0900605.060	Real Chicken	13.77%	18.91%	1.14%	6.95%	52.90%	20
UT Strength Feline Pro	090056H.090	Chicken Liver	23.97%	7.81%	0.56%	7.62%	41.80%	5.8
UT Strength STAT for Dogs	0900505.090	Smoke	13.60%	24.64%	1.95%	17.74%	33.52%	7
Vetri Bladder Canine Chews	0900600.060	Chicken Liver	20.49%	12.75%	2.29%	7.78%	48.23%	12
Vetri Disc Capsules	0900580.180	No Flavor	29.82%	2.88%	8.13%	26.86%	26.57%	2
Vetri DMG™ Liquid	0900590.030	Rosemary	7.74%	0.11%	0.21%	0.00%	7.62%	1
Vetri DMG™ Liquid	0900590.120	Rosemary	7.74%	0.11%	0.21%	0.00%	7.62%	1
VetriFlex* Chews (All Weights)	090092B.060	Real Chicken	20.36%	13.03%	0.65%	7.19%	49.85%	24
VetriFlex® Chews (Feline)	090022L.060	Chicken Liver	21.79%	15.77%	0.37%	3.90%	46.92%	6.6
VetriFlex® Chews (Over 60 lbs.)	090017E.060	Real Chicken	18.53%	11.60%	1.41%	7.61%	51.70%	39
Vetri Liver Canine Chews	0900725.060	Chicken Liver	33%	4%	0.11%	7.42%	45.84%	18
Vetri Liver Feline Bite-Sized Chews	0900792.120	Chicken Liver	34.51%	12.73%	1.92%	10.20%	25.17%	5
Vetri Lysine Plus Bite-Sized Chews	0900743.120	Chicken Liver	25.45%	11.71%	0.23%	5.63%	45.03%	5
Vetri Mega Probiotic	0900714.120	No Flavor	1.40%	1.75%	11.53%	1.31%	81.33%	.12
Vetri Probiotic BD	0900877.120	Imitation Chicken	24.60%	7.55%	7.16%	9.61%	42.89%	7

Information current as of January 2021 and subject to change.

^{*}Carbs were calculated by subtracting the % Protein, Fat, Fiber, Moisture & Ash from the total weight

^{**}Calories per unit were calculated by totalling the protein (3.5cal / g), fat (8.5 cal / g) and carbs (3.5 cal / gram)

[†] All animal flavors are hydrolyzed.

ALPHABETICAL PRODUCT LISTING

Amilextin [™] Chews	HepatiClear™ Pro19
Bladder Strength™ Tablets	Immuno DMG™ Pro
Canine Multi Pro11	L-Lysine Pro
Canine Plus™ Multivitamin Tablets 24	MobilityFlex™ All Weight Ranges 20
Canine Plus [™] Multivitamin Chews	MobilityFlex™ 60+ lbs
Canine Senior Vitality Pro	Perio Support Pro21
Cardio Strength™	Renal Essentials Pro
Cardio Pro	UT Strength Feline Pro22
Cell Advance™ 440 Capsules	UT Strength Pro22
Cell Advance™ 880 Capsules	Vetri Disc Capsules
Composure [™] Pro	Vetri DMG™ Liquid
Composure [™] Pro Feline	VetriFlex® All Weight Ranges Bite-Sized Chews14
Composure [™] Pro Liquid	VetriFlex® Feline14
Derma 3.6.9.™ Pro	VetriFlex® Over 60 lbs Bite-Sized Chews
Derma Strength Pro™	Vetri Liver Feline Bite-Sized Chews
DevCOR™+Mobility Pro	
Entero Flora Pro	
Entero Health Pro	
Fast Balance GI Pro	
Feline Furball Pro	
Feline Senior Vitality Pro	
GI Balance Pro [®]	
GlycoFlex® Stage 3 Bite-Sized Chews	
GlycoFlex® Stage 3 Tablets	
GlycoFlex® Stage 3 Feline Bite-Sized Chews	
GlycoFlex® Stage 3 Mini Bite-Sized Chews23	





