



FELINE FORMULA ALL AGES DAILY OR AS NEEDED

Composure™ Pro is a clinical strength formula to support calm behavior and cognitive health in cats. It features clinically proven ingredients that typically work within 30 minutes. These flavorful chicken liver-flavored chews are easily administered to cats.

0

CHICKEN LIVER FLAVOR

COMPOSURE™ PRO

- Added flavoring and small chew size help ensure compliance
- Features clinically proven ingredients that typically work within 30 minutes*
- Can be used daily or as needed—no loading dose required
- Safe to double the amount as needed in times of increased stress
- Provides cognitive and brain function support that promotes calm behavior without side effects

RECOMMENDED FOR:

- » Unwanted behaviors
- » Vet & grooming visits
- » Boarding

- Thunderstorms, fireworks and parties
- » Separation anxiety
- » Traveling

1.800.882.9993

www.vetriproline.com

Composure™ Pro is a clinical strength formula featuring four effective ingredients to support calm behavior and cognitive health in cats.

INGREDIENTS OF INTEREST:

Colostrum Calming Complex® Biopeptide Blend

- > Colostrum Calming Complex® is a patented mixture of bioactive proteins proven to have calming or anxiolytic properties. It contains prolinerich polypeptides, special monosaccharides, and specific fatty acids that work together to enhance the calming activity of the colostrum fraction. These molecular precursors support the calming response by normalizing cognitive and brain functions that are associated with excessive brain activity.
- Colostrum Calming Complex® Biopeptide Blend is produced from a special microfiltration process of certified bovine colostrum. This carefully monitored process assures that the bioactive components are separated and isolated without the application of denaturing heat or physical stressors.

L-Theanine (Suntheanine® Brand)

- > Suntheanine® brand L-Theanine is a patented dietary supplement for stress management and relaxation.
- Clinical trials have shown that Suntheanine® promotes an alert state of relaxation without drowsiness, as indicated by an increase in alpha brain waves and a decrease in beta brain wave activity.** Studies have demonstrated that Suntheanine® is effective in helping dogs and cats deal with separation anxiety, fear behavior, and environmental stressors.†

Tryptophan

Tryptophan is an essential amino acid known for its role in the production of nervous system messengers, especially those related to relaxation, restfulness, and sleep. It is required for the production of serotonin, which is a chemical that acts as a calming agent in the brain and plays a key role in sleep efficiency.

DIRECTIONS FOR USE:

1-2 chews daily.

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

PRODUCT FACTS:

Active Ingrediente ner 1 Chew /1 / m/

Active ingredients per 1 Chew (1.6 g):	
Thiamine (Vitamin B1)	50 mg
L-Tryptophan	37.5 mg
Colostrum Calming Complex® Biopeptide Blend	12.5 mg
L-Theanine (Suntheanine® Brand)	

Inactive Ingredients: arabic gum, barley flour, 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,

PROTEIN MIN	23.3%	13.0%	FIBER	0.34%	ASH MAX	3.1%	CARBS	47%	CALORIES PER CHEW	6	

^{*}CanCog TechnologiesStudy "Assessment of Anxiolytic Properties of a Novel Compound in Beagle Dogs with a Noise-Induced Model of Fear..."

Dramard V, Kern L, Hofmans J. (2007) Clinical efficacy of I-theanine tablets to reduce anxiety-related emotional disorders in cats: a pilot open-label clinical trial. In Landsberg et al (eds) Proc 6th IVBM/ECVBM-CA. Fondazione Iniziative Zooprofilattiche e Zootechniche. Brescia, IT, 114-115

Berteselli GV, Michelazzi M. (2007) Use of L-Theanine tablets (Anixitame™) and behavior modification for treatment of phobias in dogs: a preliminary study. Poster. 6th IVBM, Riccione, IT.



Suntheanine® L-Theanine is a registered trademark of Taiyo International, Inc.



^{**}Gomez-Ramirez M, Kelly SP, Montesi JL, Foxe JJ. (2008) The Effects of L-theanine on Alpha-Band Oscillatory Brain Activity During a Visuo-Spatial Attention Task. Brain Topogr. and Juneja L, et al. (1999) L-theanine – A unique amino acid of green tea and its relaxation effect in humans. Trends in food science technology. v. 10(6/7) p. 199-204.

[†]Kimura K, Ozeki M, Juneja LR, Ohira H. (2007) L-Theanine reduces psychological and physiological stress responses. Biol Psychol.Jan;74(1):39-45. 2006 Aug 22