

MaxiCalm

L-Tryptophan • Valerian Root • L-Theanine



1

L- Tryptophan

Assists in calming aggressive dogs & also helps calm stressed dogs & cats.

2

Valerian Root Extract

Acts as an anti-anxiety agent and helps calm stressed dogs & cats.

3

Ashwaganda Root Powder

Helps boost immunity & can act as a calming agent for dogs & cats



4

Manganese AAC

Manganese amino acid chelate helps the body absorb other actives into the body better.

6

Zinc Animo Acid Chelate

Helps other actives through the body & assists in absorption.

5

L-Theanine

Potent amino acid that helps promote dopamine neurotransmitter function. Helps release calming hormones.

SIZES

250g | 500g | 1kg

Calming & Stress Relief

A nutritional aid that may help in the management of anxiety related conditions in dogs and cats due to stressful events like traveling, moving, kenneling etc.






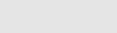




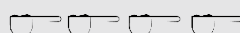
Active Ingredients per 5 grams:

L-Tryptophan	250mg (min)
Valerian Root Extract	210mg (min)
Ashwaganda Root Powder	10mg (min)
Manganese Amino Acid Chelate	100mg (min)
L-Theanine.....	500mg (min)
Zinc Animo Acid Chelate	50mg (min)

Inactive Ingredients:

Extruded Rice Flour, Pure Dried Liver Powder

Daily Feeding Guidelines:

Animal Size	Amount of Level Scoops	Weight (g)
Toy Dog and Cat 		0.25g
0-5 kg Small Dog 		5g
5-11 kg Medium Dog 		10g
11-22 kg Large Dog 		15g
22-45 kg Extra Large Dog 		20g
Over: 45 kg		

*May be fed everyday, for as long as clinically needed.

Storage:

- Store in a cool, dry place.
- Avoid direct sunlight.
- Store in an airtight container.
- Keep container tightly closed

Directions For Use:



Sprinkle over wet or dry food.

Mix 2 parts product with 1 part water and dose with a syringe orally.

*Maintenance dose - Feed as directed

*Stressful event preparation - Feed double the directed dose 24hours before the event

*Prolonged events (longer than 24 hours) Continue on x 1.5 times directed dose until stressful event finishes. Monitor behaviour. Decrease dosing gradually if desired calming effect is reached earlier until directed dosage is reached.