

BIOCOOL BIOCOOL

PET







Stabilises the dogs's and cat's temperament

STABLE TEMPERAMENT

APPLICATION

To be used for naturally stabilising the dog's and cat's temperament.

- Focus in a natural way
- No sugar added
- L-tryptophan, magnesium, B vitamins and Vitamin C

Eclipse Biofarmab Biocool is formulated with essential substances to naturally stabilise the dog's and cat's temperament.

Dogs and cats have evolved to rapidly react to danger signals, an inherent reflex initiating various chemical reactions within their system. After the perceived threat has passed, specific bodily substances work to neutralise the initial triggers. B vitamins, Vitamin C, L-tryptophan, and magnesium play a pivotal role in supporting, among other things, the nervous system.

In situations where dogs and cats are exposed to stress, like during travel, New Year's firecrackers, and environmental change, their regular feed may not sufficiently provide certain essential substances. Supplementing these nutrients can help in stabilising the animal's temperament without compromising its performance.

Furthermore, the inclusion of inulin enhances the intestinal microflora, thereby improving nutrient absorption.

FEEDING DIRECTIONS

1 scoop daily per 10 kg of body weight. Add 1 scoop/day for every extra 10kg. Mix well in feed.

For optimal results, administer BioCool for a minimum period of 7 days. If required, the dose may be safely increased to twice the standard amount.

1 scoop = 1 g

SIZES AVAILABLE

0543 150 g = 150 days supply at 1 g/day

SHELF LIFE

24 months.

COMPOSITION

Inulin.

ADDITIVES	1000 g	1 g
Vitamins:		
3a821 Vitamin B1 (Thiamine)	12 g	12 mg
3a314 Vitamin B3 (Niacin)	8 g	8 mg
3a835 Vitamin B12	10 mg	1 µg
Vitamin C	15 g	15 mg
3a825iii Vitamin B2	2,96 g	2,96 mg
3a831 Vitamin B6	4 g	4 mg
3a316 Vitamin B9 (Folic Acid)	0,8 g	8 µg
Amino Acids:		
L-tryptophan	150 g	150 mg
Trace elements:		
Magnesiumum Oxide	7 g	7 mg

ANALYTICAL CONSTITUENTS

Crude Protein 15.5%, Crude Ash 2.0%, Crude Fats and Crude Oils 0.2%, Crude Fibre < 0.5%, Sodium 0%.