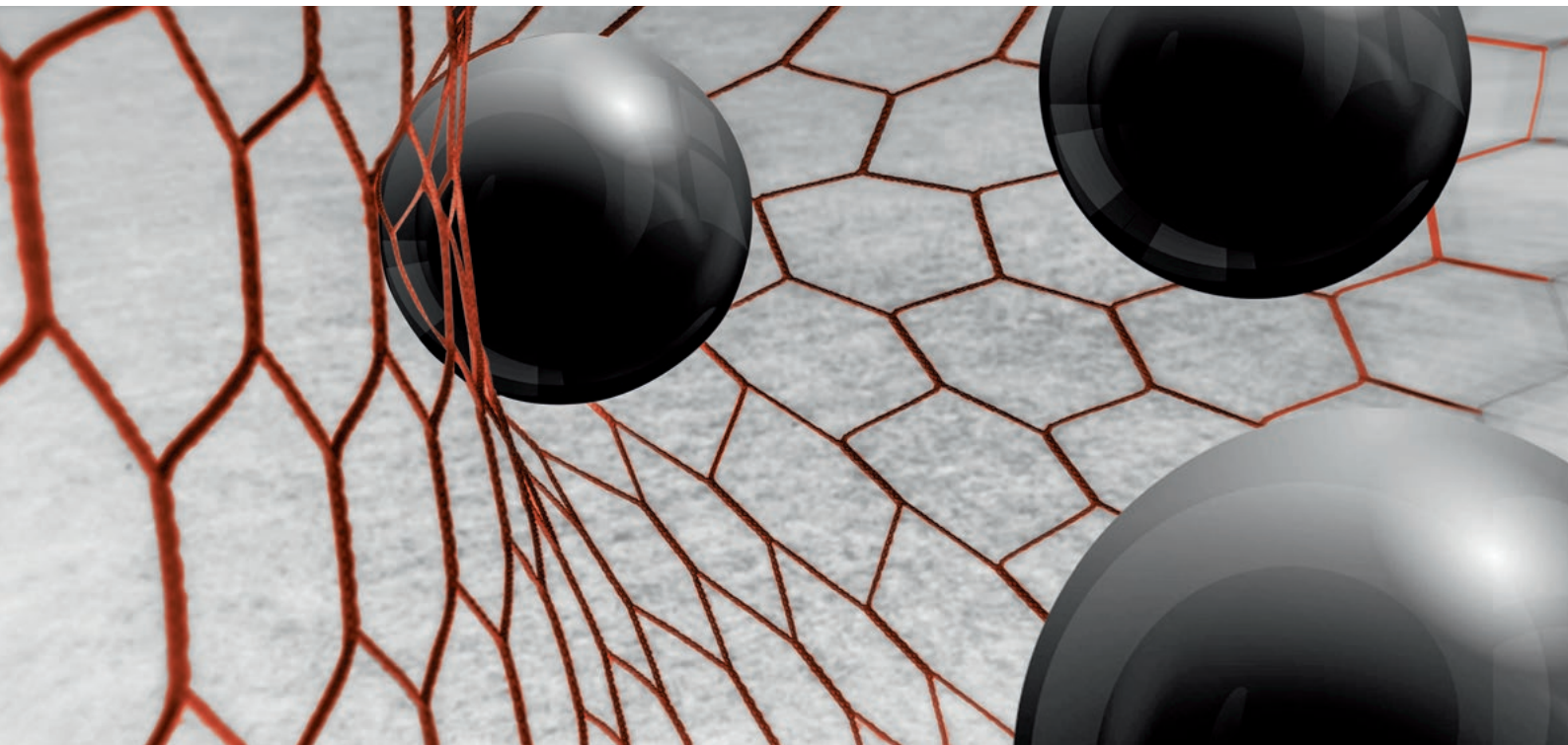


Product information

Feed
additives

MiaPhenol



The art of mixture.



MiaPhenol

natural

combats oxidative stress

highly robust animals

Did you know that ...

body cells are threatened and damaged by free radicals every day? This so-called oxidative stress affects not only humans but also productive animals and pets.

- heat stress, mycotoxins and strain on the immune system cause oxidative stress in animals
- oxidative stress results in the production of free radicals
- free radicals impair productive animals' performance and accelerate cell ageing

It was previously believed that vitamin E and C were the only effective solution to combat oxidative stress ...

What does the MIAVIT solution look like?

MiaPhenol:

- is an innovative mixture of defined water and fat soluble antioxidants
- increases antioxidative status of the animal
- includes thermostable active ingredients

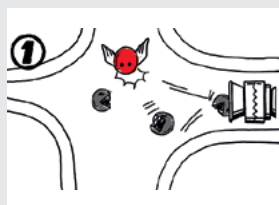
How do I use MiaPhenol?

- 1 mg MiaPhenol is equivalent to 2 mg vitamin E
- the recommended supplementation depends on the vitamin E content in feed:

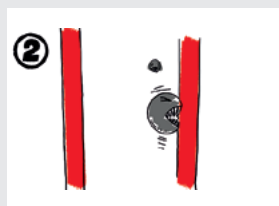
Vitamin E content (feed)	Substitute	Minimum supplementation
< 40 mg vitamin E/ kg	0 %	10 mg
40–50 mg vitamin E/kg	30 %	10 mg
50–75 mg vitamin E/kg	40 %	15 mg
> 75 mg vitamin E/ kg	50 %	20–25 mg

The recommended amount depends on the oxidative status of the animal and is between 0.001–0.02 % in complete feed.

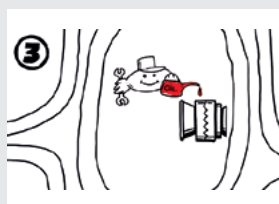
How does MiaPhenol work?



The water soluble component in MiaPhenol allows free radicals to be identified and transferred to the enzymatic system for neutralisation.



The fat soluble portion in MiaPhenol strengthens cell membranes.



This multi-level antioxidative effect of MiaPhenol supports natural enzymatic protection and protects the body's vitamin E stores to boost effective immune function.

Key ingredients per kg

Mixture of flavoring compounds	770,000 mg
--------------------------------	------------



MIAVIT GmbH

Robert-Bosch-Straße 3 · 49632 Essen (Oldb) · Germany
Tel. +49 5434 820 · info@miavit.de · www.miavit.com