Termin -8

Termin-8 offers the highest level of pathogen control in feed, and has a residual protection against recontamination for up to 21 days. Termin-8 controls feed contaminations caused by:

- E. coli, Salmonella spp.
- Clostridrum spp., Molds
- Staphylococcus spp., Streptococcus spp

By using feed free from pathogens, producers can maximize the nutritional value of the diet, which results in:

- an improved feed conversion rate
- a decrease in mortality, especially in early life stages

Application of Termin-8 reduces pathogen incidence in the food chain and can lead to a reduction in antibiotic use. It is particularly effective in reducing contamination caused by Salmonella spp.

Termin-8 is highly effective for use in the food chain. it has a targeted effect only in feed and has no withdrawal period. Termin-8 has been extensively tested, and is widely approved for use.

Termin-8 provides pathogen control for feed used in more than 60 countries across Nofth and South America, Europe, Asia, Africa and the Middle East.

PRODUCT DESCRIPTION

Effective blend of formaldehyde, propionic acid, terpenes and emulsifier.

APPLICATION

Termin-8 can be applied in feed, either as a powder or a liquid. A patented application system ensures accurate dosing of Termin-8 liquid.

INCLUSION LEVEL FOR TERMIN-8

	Liquid	Powder
Animal Feed	1-3 kg/MT	2-4 kg/MT
Feed for animals at higher risk	2-5 kg/MT	4-6 kg/MT
Treatment of raw matedals	3-5 kg/MT	6-10 kg/MT

Anitox advisors provide information about local regulations governing usage levels.

PATHOGEN CONTROL SERVICE

Anitox offers extensive support through laboratory analysis and engineering knowledge. This ensures an effective pathogen control program and safe use of Termin-8.

Benefits compared to organic acids:

- Better pathogen control, achieved at a more favorable price
- Extensive residual effect, from feed mill to feeders
- No adverse effects on feed intake at effective dose