



TRIBOMECHANICAL ACTIVATION

TRIBOMECHANICAL ACTIVATION: 48 TIMES HIGHER SURFACE AREA







IMPROVED AFLATOXIN /Nh3 BINDING SIGNIFICANT BIOLOGICAL EFFECTIVENESS

MODE OF ACTION

Tribomechanically activated Clinoptiolite

Strong stimulator of adaptive immune system:

Particles smaller than 5 micron are taken up by M cells or Dendritic cells (DC) in intestinal wall. They are then transported to the lymph nodes where they stimulate B cells for improved antibody production.

Effects:

Improved antibody response to pathogenic bacteria

Note:

Only after Tribomechanically activation (creating particles smaller than 5 micron) Clinoptiolite is able to stimulate the immune system.



COMPOSITION

- Tribomechanically activated Clinoptilolite
- Mannan Oligo Saccharides (MOS)
- Beta-glucans
- **Organic Acids**
- **Humic Acids**
- **Dry extract of Sylybum marinum**

Heavy Metals level in Bioceutox

	E.U. Legal Limits mg / kg	Bioceutox mg / kg
Zn Cd	 5.0	4.6 0.4
Pb	30.0	4.0
Cr As	12.0	1.0 0.9

FEATURES

Less liver damage

Fast liver regeneration

Higher capacity of toxin elimination

INCLUSION RATE

500gm to 1Kg/ ton of complete feed (<13% moisture in feed) 1Kg to 1.5Kg/ ton of complete feed (>13% moisture in feed)





Breda, Netherlands.

Bioceutisch B.V. Ceresstraat 13, 4811CA, ☑ info@bioceutisch.nl

+31 20 8085485

www.bioceutisch.com