

A-LIMINATE – Product Information

Producer

Stockpower Australia owns and mines the specific diatomite containing other beneficial mineral oxides used in A-liminate.

Mined and processed in north Queensland, Australia.

Main component of A-liminate is a diatomite specifically derived from freshwater *Melosira Granulata* species.

Meets GRAS requirements as per FDA regulation CFR573.340

Major mycotoxins which A-liminate is effective in binding:

- INVITRO – aflatoxin B1, ergotamine, ZEA
- INVIVO – aflatoxin B1, T-2, OTA, FUM
- Invitro Data by Southern Scientific laboratory Victoria
- Department of Pharmacology and Toxicology, veterinary College Bangaluru India. Aflatoxin B1, OTA and T-2.
- Instituto Samitec. Aflatoxin B1. Fumonisin.

Non-specific binding.

This is demonstrated in the published paper by Department of Pharmacology and Toxicology, veterinary College Bangaluru India where the positive control (Aliminate only) performance was greater than the control.

Additional benefits and external research

- Form of dietary Silicon
- Aid in reducing fly count in poultry manure

Additional

Has been used successfully in commercial dairy, beef, poultry and swine situations in Australia for the past 5 years.

Handling as per the Safety Data Sheet.

Quality Assurance

- HACCAP
- FIAAA
- FAMI-QS (Nov 2018)

- A-liminate contains negligible levels of heavy metals, within tolerance levels
- Heavy Metal Report (EAL Southern Cross University NSW Australia)

