

VITA-EQUINE StableMaxx



Background

Vita-Equine Stablemaxx offers an excellent, natural, low cost solution to management of animal bedding and litter in confined spaces, as in stables etc., either by itself or in conjunction with other bedding materials.

Functionalities

- Aids in moisture control of expressed liquids.
- Binding of nitrogenous volatiles reducing them to near zero levels, thus reducing ingestion (nasopharyngeal) and respiratory distress.

Features and Benefits

- All natural, organic product – better for the user, better for the environment.
- Non – burning to both animals and humans.
- Actually absorbs odours, not just masking them
- Converts wastes into valuable organic slow – release fertilizer.
- May aid in reduction of excess nutrients in nearby streams and rivers, by limiting leaching of wastes and nutrients into the waste water stream.
- Value for money, safe, effective, functional – waste becomes a resource.
- Important part of any good odour and waste management program.
- A premium waste management product at a value for money price.
- Excellent aid in moisture and malodour control.
- Control of nitrogenous volatiles.
- Very safe to use for both people and animals.
- Inexpensive.

Method of Use

Application is by physical distribution.

Packaging

Packaged in 16kg bags.

Appropriate Product Grade

Vita-Equine Travelmaxx or Vita-Equine Stablemaxx.

Application Rate

Dependent on number and type of animals and density (number/area) (200g – 1kg/M²)

Frequency of Use

Daily - top up after mucking out.

Disposal

In compost or as mulch for gardens.

Use(s) of Spent Stablemaxx

As slow release fertiliser (as above).

O H & S Considerations

Eye and respiratory protection recommended. Handling of animal excreta should be done with care to prevent physical contact with any microbial pathogens or potentially infective viruses. For additional information refer to material safety data sheet.

Other

Environmental Concerns – None

Treatment – N/A

Regeneration – N/A

No Warranty. Information contained within this specification is accurate and reliable to the best of our knowledge. While every effort is made for consistency in production and accuracy of these figures, it is possible that variations can occur, as this is a natural product. It is recommended that clients should do their own testing to determine the suitability for their particular application. The information above is subject to the client reading and agreeing to the manufacturer's standard terms and conditions of sale. Information contained within this document remains the property of Total Stockfeeds and should not be used without prior written consent.

Note: this product is manufactured for and distributed by Total Foodtec Marketing Pty Ltd, trading as Total Stockfeeds.



For any enquiries, please contact Total Stockfeeds on details below or mobile 0417 251 188