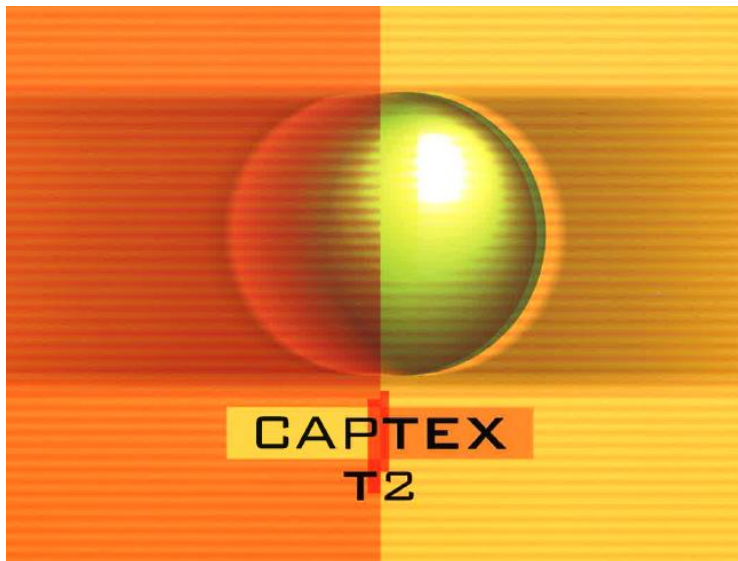


CAPTEX T2



(1)



► What is it

Complementary feed for all animals, to be used in final feed in case of mycotoxin presence.

► Technical aspects

CAPTEX T2 combines in one product 4 different strategies to counteract a broad spectrum of mycotoxins and to help animals to recover faster and better.



Hi-Tech

CAPTEX T2



► Further information:

CAPTEX T2 is composed by a strategic blend of different active substances in order to improve the effectiveness against *fusarium*-producing mycotoxins, such as ZEN, DON; FUMO, and T2. *Fusarium* toxins are hydrophobic and non-polar, and they are mainly CAPTEd by yeast cell wall compounds.

CAPTEX T2 is fortified by THEPAX.

THE BEST to bind *fusarium* toxins!

The innovative treatments on **CAPTEX T2** enable its modified hydrated Na-Ca aluminosilicates to form stable irreversible complexes that immobilize the target mycotoxins in the gastrointestinal tract of animals, by reducing their bio-availability, their absorption, and spread through blood stream.

CATIONIC EXCHANGE CAPACITY of **CAPTEX T2**

CEC explains the number of exchangeable cations that **CAPTEX T2** is capable of holding, to be considered as the capacity of the product to protect animals from mycotoxins having hydrophilic and strong polar charge.

The lower the CEC the better it is, as its water absorption capacity decreases.

If **CEC** is below 35 then it starts losing its affinity to mycotoxins. If **CEC** is over 100, the product is high in cation absorption capacity and consequently can interact with nutrients.

CAPTEX T2 has a CEC of **55**.

THE BEST to bind Aflatoxins!

► Dosages:

Dox-al nutritionists and animal specialists are available with reliable service, product knowledge and after sale customer oriented support in day-to-day mycotoxin challenges, helping to choose the right dosage.

► Compatibility

Thanks to its formulation, **CAPTEX T2** is compatible with all feed additives, without interact with any component normally present in the final feed. **CAPTEX T2** can be used even in pelleted feed without losing any efficacy.

► Instructions and precautions for use:

Store in a cool and dry warehouse. Avoid any direct light and heat sources. Close bags after use. Keep out of reach of children. Do not eat, drink or smoke during handling.

Rev.00 25/03/2015