TECHNICAL DATA SHEET





Product Information
Sanitary Registration Ecuador: SCI-R002552

DESCRIPTION

It is a protein ingredient derived from the Gram-positive bacterium Corynebacterium glutamicum. Corynebacterium glutamicum is a bacterium that produces lysine through the fermentation of a sugar and ammonium or nitrate, when centrifuging there is a final element that is the lysine which separates from the ferment the bagasse that are left over (dead cells of Corynebacterium glutamicum) are harvested dry and treated and then mixed with diatomaceous earth. It is a 100% natural product without chemicals. This high quality protein product for the production of balanced feed for agriculture. This premix has a minimum of 70% protein. And no less than 10% of the total protein is lysine.

RECOMMENDATIONS FOR USE

As a source of protein apply 1 to 5% of the diet depending on the species.

PRECAUTIONS

Store in a ventilated, dry and pest-free place. This product expires in 360 days from the date of manufacture. The feeding program is only effective, if proper management practices are managed.

IMPORTED AND MARKETED

By South Florida Farming - Florida Fram S.A.

RUC: 0992968737001

Av. Miguel Yunez, Km 14.5 vía a Samborondón.

Almax 3 Etapal - Lote 3 Bodega 18-19.

Guayas - Ecuador

