



PRODUCT DATASHEET

A O EXTRACT (0.5 Me)

PRODUCT: A dried *Aspergillus oryzae* extract product produced by a primary fermentation specifically designed for this end product (This *A. oryzae* product is not a fermentation by-product).

PURPOSE: For the supplementation of hydrolytic enzyme (amylase, protease, and cellulase enzymes) activity where it is desired.

STATUS: GRAS Animal Feed Ingredient. American Association of Feed Control Officials definition: 36.6 Dried *Aspergillus oryzae* Fermentation Extract. IFN 5-06-149, *Aspergillus oryzae* fermentation extract dehydrated.

ANALYSIS:

Amylolytic Activity:	500,000	Modified Wohlgemuth Units/gram (Approximately 17,000 SKB units/g)
Cellulase Activity:	50	Cellulase Units/gram

METHOD OF ANALYSIS: Modified FCC/AOAC Methodology

APPEARANCE: Light tan, free flowing granular powder, neutral odor.

STORAGE CONDITIONS: For optimal activity over longest storage time keep in dry warehouse under 110° F. Half life under these conditions estimated to be in excess of two years.

PRECAUTIONS: See above (storage conditions), generally can be handled as many other feed ingredient or supplements; ***avoid dusty conditions when handling animal feed ingredients or supplements. Enzymes can elicit allergic reactions in certain affected individuals, refer to safety data prior to handling.*** The enzymes associated with fungal products *will not* normally survive pelleting of supplemented feeds when temperatures exceed 150° Fahrenheit, however presence of calcium will help improve temperature stability of these products.

PACKAGE SIZES: 50 lb poly-lined fiber drums

PREPARED IN SUPPLEMENT OR MIXED FEED: Ask for specific recommendations as to product for use in complete feed for poultry and livestock.

FOR MANUFACTURER'S USE ONLY

All data and suggestions made herein are based upon our research or published data and are believed to be accurate. However, no guarantee or warranty is made or implied as conditions and methods of use of products herein described are variable. This information and products, if any, are provided on the condition that the user will evaluate them for himself, as well as any formulae or recommendations, to determine their suitability for his own purposes before adoption. Also, statements as to the use of products herein described are not to be construed as recommendations for their use in infringements of any patents.