

Mold Control Pak V

A Fresh Solution

Product Number: 84600014

Product Description

Keeping feed fresh promotes animal intake and performance. With variable growing, handling, storage and environmental conditions, total mixed rations and grain mixes can undergo secondary fermentation particularly during periods of hot, humid weather. These conditions can provide an undesirable environment that produce yeasts, molds and potential mycotoxins, all of which can have detrimental effects on animal feed intake, health and performance.

Mold Control Pak V...A Fresh Solution

Mold Control Pak V is a dry, free-flowing mold inhibitor with excellent mixing and distribution characteristics. It will aid in the control of mold development and secondary heating in feeds including grain mixes and total mixed rations.

- ✓ Mold Control Pak V provides a concentrated and cost-effective way to protect processed feed from the development of mold.
- ✓ Mold Control Pak V is a dry granular buffered organic acid blend dried on a multiple carrier system for maximum fungistatic effect.
- ✓ Mold Control Pak V's controlled release, vapor action provides broad spectrum mold inhibition for use in feed and grains.
- ✓ Mold Control Pak V has been shown to be effective in reducing the level of molds in mixed feeds and can be used as a TMR stabilizer to reduce spoilage associated with secondary heating.

Ingredients

Propionic acid, ammonium hydroxide, acetic acid, benzoic acid, sodium bentonite, calcium bentonite, verxite

Guaranteed Analysis

Moisture	45%
Crude Protein, min.	4.6%
Fiber	3.0%

Usage Rate

1-2 lb/ton of feed or grain with a recommended inclusion of 2 lb/ton within TMRs and 3 lb/ton of TMR during the heat of the summer (do not exceed 10 lb/ton of complete feed).

Shelf Life / Storage & Handling

Store in a cool dry area in original sealed packaging.
Use within 2 years of date of manufacture

Ordering Information

Product number:	84600014
Packaging:	50 lb. bag
Contact:	800-775-3295
	animalnutrition@adm.com