

# **AAG MC-AP**

For further manufacture of feed

### **General Description:**

AAG MC-AP is a dry source of ammoniated propionic acid. It is designed to be used in feeds to slow down or retard the molding process of feedstuffs resulting in a longer shelf life. Mold inhibitors and feed protectants are in a constant tug of war with the molding process. Temperature, moisture, time quality of the grain and feedstuffs, and quantity of the mold inhibitor used determine how long the feeds may be protected from the molding process.

### **Feeding Directions**

Recommended usage rates of AAG MC-AP is 4 to 10 lb per ton of complete feed to deliver 2 to 5 lb of pure propionic acid per ton. Thoroughly mix AAG MC-AP with the other ration ingredients prior to feeding.

#### Ingredients

Propionic Acid, Ammonia, Verxite Granules, Sodium Bentonite

## **Key Points**

- 1. Use continuously to reduce molding of feedstuffs and increase shelf life of treated feeds.
- 2. Moderate inclusion rate lowers cost of mold inhibition.
- 3. Dry meal for easy addition to feed.

AAG MC-AP 50 Pound Bag Product Code: **AAG-7075** 

Disclaimer: Every effort has been made to ensure the accuracy of the information published. However, it remains the responsibility of the readers to familiarize themselves with the product information contained on the product label. This product data sheet is not a label.

#### WARNING

KEEP OUT OF THE REACH OF CHILDREN FOR ANIMAL USE ONLY

#### **STORAGE**

Store in a cool, dry place. Do not store in direct sunlight. Do not store near a heat source. Seal packaging tightly when not in use.



# **AAG MC-AP**

For further manufacturing of feed

Product Features:	Product Benefits:
50% Propionic Acid  Buffered	Propionic acid is the gold standard in the feed industry for inhibiting mold development. Using AAG MC-AP at a minimum of 4 lb per ton (to provide 2 lb of pure propionic acid) can extend the shelf life of feed.
	Reduces corrosive properties typically found with propionic acid, reduced odor
Made in US facilities free of porcine products	Improved biosecurity
Dry Meal	Easy to use.



This product was produced in a facility certified in the American Feed Industry Association's Safe Feed/Safe Food Certificationi Program; for detatils go to <a href="https://www.safefeedsafefood.org">www.safefeedsafefood.org</a> (611918)