



AAG PEEL-ACID

For all swine and poultry

General Description:

AAG Peel-Acid is a dry, meal acidifier. It is designed to be used in piglet and chick feeds to improve the ration digestibility as well as the taste of the first feeds

Feeding Directions

Recommended usage rates of AAG Peel-Acid is 2 – 8 lb per ton of complete feed. Thoroughly mix AAG Peel-Acid with the other ration ingredients prior to feeding

Ingredients

Citrus Peel, Hydrochloric Acid, Citric Acid, Propionic Acid

Key Points

1. Use piglet and chick rations when acidification is desired/needed.
2. Moderate inclusion rate lowers cost of supplementation while improving feed intake.
3. Dry meal for easy addition to feed.

AAG Peel-Acid
40 Pound Bags
Product Code: **AAG1001**

WARNING
KEEP OUT OF THE REACH OF CHILDREN
FOR ANIMAL USE ONLY

STORAGE
Do not store in direct sunlight. Do not store near a heat source. Seal packaging tightly when not in use.

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.

AAG Peel-Acid

For further manufacturing of feed

Product Features:

Low pH through the use of naturally occurring acids

Highly soluble peptides and phytonutrients

2.25% Calcium

Designed to be used at low inclusion levels

Dry Meal

Product Benefits:

Animals like the taste of naturally occurring acids which may explain the increased intake when this product is fed.

Provides readily available peptides and phytonutrients from citrus peels that is easy to digest; maximizes animal performance economically.

Provides a small amount of supplemental calcium

Modest supplement cost; small inclusion rate so there is more room in the recipe for nutrition

Easy to use, low odor



This product was produced in a facility certified in the American Feed Industry Association's Safe Feed/Safe Food Certification Program; for details go to www.safefeedsafefood.org (611918)