



AAG WDN

For all swine and poultry

General Description:

AAG WDN is a liquid source of medium chain fatty acids. It is designed to be used in swine operations to improve villi height and crypt depth resulting in better enterocyte performance.

Feeding Directions

Recommended usage rates of AAG WDN is to mix 3 oz per gallon of stock solution then meter 1 gallon of stock solution into 128 gallons of water. Provide treated water free choice to all swine.

Ingredients

Acetic Acid, Mono and Di-glycerides of edible fats or oils, or edible fat-forming acids, Glycerin, Polyethylene Glycol 400, Polysorbate 60, Vegetable Oil.

Key Points

1. Use continuously to improve gut health.
2. Moderate inclusion rate lowers cost of supplementation with improved performance.
3. One gallon container for easy addition to water systems.

AAG WDN
1 gallon, 4 gallons per case
Product Code: **WS-107**

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 WDN

For further manufacturing of feed

Product Features:

Low pH through the use of naturally occurring acids

Esterified butyrate and medium chain fatty acids (MCFAs)

Designed to be used at low inclusion levels

Made in US facilities free of porcine products

Liquid

Product Benefits:

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

Promotes increased villi height, crypt depth and villi to crypt depth ratio resulting in improved gut health.

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

Improved biosecurity

Easy to use water application, 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)