TECHMIX 740 BOWMAN STREET, PO BOX 221, STEWART, MN, 55385

Telephone: 320-562-2740

Order Desk: 877-466-6455

Fax:320-562-2431Website:www.techmixglobal.comEmail:info@techmixglobal.com

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 USA product label or package insert.

LIQUITEIN®

TechMix

SWINE

New Generation of Functional Proteins

Use product intermittently as needed in the water for swine of any age when management and/or environmental stress exist. Such examples of stress include weaning, sorting, and/or handling.

GUARANTEED ANALYSIS

Crude Protein min 12.3% Crude Fiber max 0.50% Salt (NaCl) min 4.50% Salt (NaCl) max 5.50% INGREDIENTS

Glycerin, Water, Bovine Serum, Salt, Sodium Benzoate (preservative), Lactic Acid, Acetic Acid, Citric Acid (preservative), Potassium Sorbate (preservative), Ethoxyquin (preservative), Oregano, dl alpha tocopheryl acetate (source of vitamin E), Vitamin D3 supplement, Corn syrup, & silicon dioxide.

STORAGE

Store at temperatures between 40° F - 85° F.

LIVESTOCK PRODUCT - KEEP OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE

Give to pigs through the drinking water as a source of functional proteins. Liquitein is ready to use as a stock solution (no mixing required). Use at the rate of 1 ounce per gallon of drinking water (1:128 medicator). In certain circumstances, more product can be provided by using 1:100 or 1:50 medicators.

TECHMIX GIVES NO WARRANTY OF MERCHANTABILITY or any other warranty which extends beyond the description on the label. In no event shall TECHMIX be responsible for incidental or consequential damages. This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

REDEFINING HYDRATION

TechMix, LLC., PO Box 221, Stewart, MN 55385 877-466-6455 www.techmixglobal.com NET WEIGHT: Control No. 25 lbs (11.34 kg) 2.5 gallons fluid volume 15492-786 45 lbs (20.41 kg) 4.5 gallons fluid volume 15492-787 0303002017 CPN: 1144022.1