# Furst Water Boost™ Product Profile

### Start Strong - Finish Strong

Encourages water and feed intake for improved performance.

### **Key Benefits**

- Supports water and feed intake at weaning and during health challenges
- Nutritionally supports piglets with scours in health-challenged situations
- Supports health
- Improved water and feed intake protects the gut from the damage that happens at weaning
- University research has shown that supplementation with Furst Water Boost<sup>™</sup> during weaning improves future performance.

### **Product Description**

- · Concentrated liquid formula for easy mixing with water
- Unique and proprietary combination of probiotic bacteria, concentrated yeast-based fermentation extract, micronutrients, organic acids and natural flavors and botanical extracts.

#### Label Indications & Mixing Directions

- Mix 6 to 8 ounces per 1 gallon of stock solution metered at 1:128 into drinking water
- Duration:
- Use during the first 4 to 7 days post placement
- During health challenges and custom usage:
- Consult your Furst-McNess representative for optimum application in your system

Product Codes: FMC402 6 - 16 ounce bottles

**FMC417** 1 - 1 gallon jug



#### **Packaging**

- 6 16-ounce bottles (1,800-2,400 pigs\* for 4 days)
- 1 1-gallon jug (2,400-3,200 pigs\* for 4 days)
- \*Number of pigs is based on a 6 to 8 ounce per 1 gallon mixing rate

#### **Product Formulation**

Brownish liquid with a strong aroma

#### **Regulatory Status**

- Natural feed supplement that uses only AAFCO-approved ingredients
- Not for human consumption

#### **Storage & Handling**

- Store at room temperature (>50°F)
- · Shake well before use
- Avoid contact with skin and eyes
- Avoid freezing

Note: Always review Safety Data Sheet (SDS) prior to handling.



Furst-McNess Company 120 E. Clark Street Freeport, IL 61032 Corporate Headquarters Furst-McNess Company 5435 NW 100th Street Johnston, IA 50131 info@furstanimalhealth.com 815.801.2PIG (2744) FWB-PG-DS-H1420

mcness.com

©2020 Furst-McNess Company and its affiliates

# Furst Water Boost Standard Operating



#### Step 1

Inspect bottles to ensure all are intact.



#### Step 2

Store at room temperature (>50°F). Keep out of reach of children.



#### Step 3

Prior to use, put on appropriate Personal Protective Equipment (PPE), which may include, but not limited to:

- Eye/face protection
  - · Safety glasses or chemical goggles
- Skin protection

Note: Review the Safety Data Sheet (SDS) before product use



#### Step 4

#### Determine how much stock solution is needed for the number of pigs

- Shake well before use
- Add 6 to 8 ounces of Furst Water Boost<sup>™</sup> per 1 gallon of stock solution
- Mix well
- Set medicator at 1:128
- Place medicator in stock solution
  - Mix stock solution 2 times per day to avoid product settling
- Feeding Directions:
  - Standard usage: Use during the first 4 to 7 days post placement in nursery
- · During health challenges and custom usage: Consult your Furst-McNess representative for optimum application in your system

