FURST PROTECT DIRECT

Product Profile

For all classes of swine

The Next Generation of Immune Nutrition

Key Benefits

- The only product of its kind delivering a complete nutritional health solution via drinking water
- Helps pigs get back on feed during health challenges
- Independent and internal research has shown that the use of this technology leads to reduced treatments and pigs that need to be pulled both for healthy and challenged flows
- Exceptionally easy to use, mixes into stock solution very well
- Supplies the pig and its immune system with highly-available energy from essential short-, medium- and long-chain fatty acids
- Provides the pig with essential antioxidants from exclusive phytonutrients that further support the immune system
- Supports long-term health (even beyond product consumption) by key nutritional support of the gastrointestinal tract, the immune system and gut microflora
- Can be used in Nursery and Finishing pigs, and in Sows

Product Description

- Unique patent pending formulation for safe and highly effective delivery via drinking systems
- Exclusive proprietary and patented source of monoglycerides
- Exclusive essential oil that is a source of key phytonutrients, and unique natural extracts that are an additional source of key antioxidants produced in the USA

Regulatory Status

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

Application Rate

- Standard mixing rate is:
 - FOR NURSERY PIGS
 1x16 ounce bottle of FURST PROTECT DIRECT™ into
 5 gallons of water to make stock solution metered at
 1:128 into drinking water
 - FOR SOWS/FINISHING PIGS
 Combine 1 gallon of FURST PROTECT DIRECT™ with
 40 gallons of water to make stock solution metered at
 1:128 into drinking water

Product Formulation

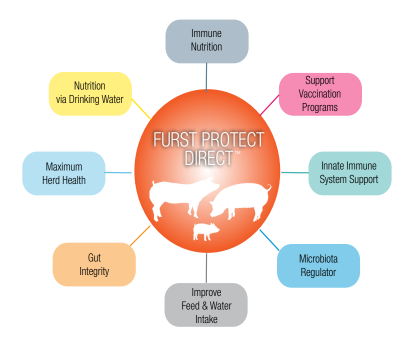
· Light yellowish liquid with unique aroma

Mixing Directions

- Add the correct amount of water to the stock bucket first, then add FURST PROTECT DIRECT™
- Critical last step, give the stock solution a vigorous stir for 30 seconds to establish the final mixed stock solution
- Use stir pump if available
- If no stir pump is available, mix in AM and PM

Storage & Handling

- Store at office room temperature (>65°F)
- Do not refrigerate
- Store in a dark place, away from sunlight
- Avoid contact with skin and eyes
- Avoid inhalation
- Do not mix with any type of acid in stock solution (e.g. citric acid)
- Do not mix with aspirin







Furst-McNess Company 120 E. Clark Street Freeport, IL 61032 Corporate Headquarters

Furst-McNess Company 5435 NW 100th Street Johnston, IA 50131 swine@mcness.com 815.801.2744



FURST PROTECT DIRECT

Standard Operating Procedure



Step 1

Inspect all case for any damage or if it has been opened.

 Case of 6 x 16-ounce bottles, Case of 1 x Gallon jug, Case of 2 x Gallon jugs or Case of 4 x Gallon jugs



Step 2

Store in a dark room at regular room temperature. 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
 - · Gloves and adequate body-covering protective clothing
- Respiratory protection

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



Step 4

- Determine how much stock solution is needed
 - FOR NURSERY PIGS
 1x16 ounce bottle of FURST PROTECT DIRECT™ into
 5 gallons of water to make stock solution metered at 1:128 into drinking water
 - FOR SOWS/FINISHING PIGS
 Combine 1 gallon of FURST PROTECT DIRECT™ with
 40 gallons of water to make stock solution metered at 1:128 into drinking water
- Mix stock solution (water first, then FURST PROTECT DIRECT™), and stir vigorously
- Prevent exposure of the stock solution to direct sunlight, if possible

Product Codes:

FMC440 6-16 ounce bottles

FMC441 1-1 gallon jug

FMC442 2-1 gallon jugs

FMC444 4-1 gallon jugs







