

# BLUELITE® Pro2Lyte™

An iso-osmotic supplement that provides oral hydration support with protein and amino acids to the young pig.

## GUARANTEED ANALYSIS

Crude Protein	minimum	17.50%
Lysine	minimum	0.85%
Crude Fat	minimum	0.80%
Sodium (Na)	minimum	6.00%
Sodium (Na)	maximum	7.20%
Potassium (K)	minimum	2.30%

## INGREDIENTS

Dextrose, Salt, Whey Protein Concentrate, Monosodium Glutamate, Whey Permeate, Lactose, Sucrose, Potassium Chloride, Citric Acid, Betaine Anhydrous, Sodium Aluminosilicate, Artificial Flavoring, Glycine, and L-Lysine.

## DIRECTIONS FOR USE:

### INSTRUCCIONES DE USO

#### Pre-Weaned Pig

**Pigs in Farrowing Crate:** Mix 5 ounces (2/3 cup) per gallon of water to form an iso-osmotic solution.

**Day 2-8 Post Farrowing:** Feed 2 cups of this Iso-osmotic solution per litter once a day in a pan or bowl.

#### Weaned Pig

**Drinking Water:** Mix 2 lbs or 40 ounces (5 cups) per gallon of water to form a stock solution. Provide the stock solution through the medicator set at the rate of 1:128 for 2 days post-weaning. Mix only enough stock solution for 1-day use.

**Gruel:** Mix 5 ounces (2/3 cup) per 1 gallon of water to form an iso-osmotic solution.

**Day 1 & 2 Post-Weaning:** Mix feed into the iso-osmotic solution to create a gruel mixture with consistency of pancake batter. Feed gruel mixture in troughs at the rate of 1 gallon per 25 pigs. Adjust gruel amount as needed so all is consumed in 30 minutes.

Continue to feed gruel without Pro2Lyte on day 3-4 and transition to dry feed only on day 5

**Top Dress:** Top dress 12 ounces (1.5 cups) per 25 pigs on the starter feed in the feed trough twice a day during the first 48 hours after weaning.

#### Lechones antes del destete

**Cerditos en las parideras:** mezclar 5 onzas (2/3 cup) por galón de agua para formar una solución iso-osmótica.

**Día 2-8 post parto:** administrar 2 cups de esta solución iso-osmótica por litro una vez al día en un bol o comedero.

#### Lechones Destetados

**Agua de bebida:** mezclar 2 lb o 40 onzas (5 cups) por galón de agua para formar la solución madre. Administrar la solución madre mediante el dosificador por agua a 1:128 durante los 2 primeros días después del destete. Preparar cada día una nueva mezcla y administrar solamente la cantidad necesaria.

**Papilla:** Mezclar 5 onzas (2/3 cup) por galón de agua para formar una solución iso-osmótica.

**Día 1 y 2 post-destete:** mezclar pienso con la solución iso-osmótica para obtener una papilla, recomendamos que la mezcla tenga consistencia de pancake. Administrar 1 galón de papilla por cada 25 cerditos. Ajustar la cantidad administrada de manera que toda la papilla sea consumida en 30 minutos. Continúe administrando la papilla sin Pro2Lyte el día 3-4 y durante la transición a comida seca sólo el día 5.

**Esparcir encima del pienso de arranque usando 12 onzas (1.5 cups) por cada 25 lechones, repetir dos veces al día durante las primeras 48h post-destete.**

## LIVESTOCK PRODUCT - KEEP OUT OF REACH OF CHILDREN

## STORAGE

Store Pro2Lyte in a cool, dry place out of direct sunlight. Do not store product in conditions above 75°F. Immediately seal the bag of remaining Pro2Lyte in a moisture proof container.

TechMix LLC gives no warranty of merchantability or any other warranty which extends beyond the description on this label. In no event shall TechMix LLC be responsible for incidental or consequential damages.

**NET WEIGHT: 2 lbs. (0.91 kg)**

**Control No: 17631-185**

**Lot No:**

**MFG:**



0401702019

# TechMix

REDEFINING HYDRATION

**SATISFACTION GUARANTEED**

See website for details.

TechMix, LLC.

PO Box 221, Stewart, MN 55385

877-466-6455 • [www.techmixglobal.com](http://www.techmixglobal.com)