

For further mixing with water to form a highly-palatable isotonic complementary feed, supplying essential nutrients and protein to all swine classes.

Tonistry Px

Tonistry Px dry powder mixes with water to form a highly-palatable isotonic complementary feed, supplying essential nutrients and protein. The isotonic liquid Px solution can be offered to any class of pig from 24 hours of age onward, including pre- and post-weaning, as well as during breeding and finishing stages of production.

DIRECTIONS FOR USE

Read all directions for use before mixing. Px dry powder should not be fed prior to proper mixing. Be sure to mix fresh solution daily and keep feeder pans clean for delivery.

General solution rate: Mix 310 grams (2 level 'Tonistry International' scoops – enclosed) of Px dry powder with 10 litres of fresh water to make the isotonic liquid Px solution. For best mixing, add the powder to the water. Mix gently until the Px dry powder is completely dissolved. The solution can be mixed by hand or using a low-speed mixer to avoid foaming. Be sure to mix fresh solution daily and use clean feeder pans for delivery.

Liquid Px – mixed at the general solution rate – can be used throughout various stages of swine production as described below:

- 1. Suckling:** Starting 24-48 hours after birth and up to 8 days of age, give 500 mL of liquid Px solution per litter per day in a clean pan or trough. Ensure that piglets have received sufficient colostrum and have access to fresh water. Prepare fresh liquid Px solution and clean pans or troughs daily.
- 2. Transitional use from suckling through weaning:** Approximately 3 days before weaning, give 500 mL of liquid Px solution per litter per day in a clean pan or trough. Starting 1 day before weaning, mix 1.5 litres of liquid Px solution with 1 kg of dry creep feed to make a gruel. Give the resulting gruel each day for 1-2 days post-weaning. Prepare fresh liquid Px solution, gruel and clean feeders daily.
- 3. Transporting:** Give weaned pigs 100 mL of liquid Px solution per pig on arrival (1 litre per 10 pigs). For pigs destined for slaughter, give 1 litre liquid Px solution per 100 kg bodyweight prior to transport.
- 4. Palatability aid:** Liquid Px solution can be used instead of water to deliver oral preparations.

STORAGE

Store Px in the original packaging in a moisture-proof container in a cool, dry place out of direct sunlight.

Buyer assumes all responsibility for proper use, storage and handling of this product.

CAUTION

Pigs unable to eat and drink as normal or showing symptoms of coma, shock or severe weakness and dehydration should be treated as directed by a veterinarian. Adequate colostrum intake during the first 12-24 hours after birth is essential for healthy, vigorous pigs. This product is not nutritionally complete if administered by itself for long periods of time. It should not be administered beyond the recommended periods without the addition of milk or milk replacer in young pigs.

We recommend pigs have access to fresh drinking water at all times.

Composition: 13.2.2. dextrose, 11.4.1. sodium chloride, 11.5.1. potassium chloride, 8.19.1. whey protein, 11.3.10. monosodium phosphate. **Additives:** 2b flavouring compounds, 1a preservative, stabiliser. **Analytical constituents:** 17.4% crude protein; 0.7% crude oils and fats; 19.1% crude ash; <0.1% crude fibre; lysine 0.557%; methionine 0.083%; sodium 5.2%.

Lot n°:

Date of manufacture:

Use prior to: 24 months after manufacture date

Producer: Tonistry International Limited
38A Corrigan Hill Rd
Moy, Dungannon
Co Tyrone, BT716SL
N.Ireland, United Kingdom
Manufacturer's registration: N° GBNI/4025

Patent Pending

©2016 Tonistry International Limited.
All Rights Reserved.
Tonistry Px™ is a trademark of
Tonistry International Limited.

NET WEIGHT
5 kg

Tonistry