

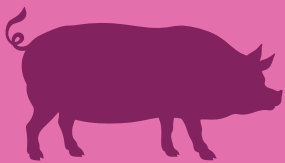


Tonistry Px

The Quickstart Guide

Mixing Instructions:

- › Mix 310g (2 level 155g scoops) of Tonistry Px with 10 L of fresh water to make a 3% liquid Tonistry Px solution.
- › For best results, add Tonistry Px into water and stir until the powder is dissolved.
- › Make fresh feed daily and use clean feeder pans for delivery.



For accurate mixing, use the Tonistry Px scoop to measure the right volume of powder.



Important Points

- Always use fresh potable water for mixing the Tonistry Px solution.
- Mix only enough solution for one feeding at a time.
- Add powder to water (about 25°C) and stir gently until fully dissolved by using a wire whisk or similar tool.
- Do not use hot water (above 40°C).
- Wash, rinse and sanitize utensils after every feed.





Tonistry Px Powder



Fresh Water



Tonistry Px Solution



Tonistry Px Solution



Dry Feed



Tonistry Px Gruel

TIP:

To encourage consumption of the solution at Day 2, dip the nose of a few piglets into the solution. They will teach the other ones how to drink.

1 Suckling:

From Day 2-8 of life, give 500ml of Tonistry Px 3% solution per litter per day (or 40ml/piglet day).

2 Creep Feed Introduction:

For first 3 days of creep feeding, moisten creep feed with approx. 20ml solution for every 100g of feed

3 Weaning Transition:

For 3 days pre-weaning give 500ml of solution/litter/day or 40ml/piglet/day on top of creep feed. For 3 days post-weaning give up to 100ml solution/piglet/day on top of creep feed.

4 Transport Hydration:

For newly-weaned pigs, follow the weaning transition protocol.

For grow-finish pigs give 100ml of solution per 10kg liveweight for 1-2 days before and after transport.

Precautionary Measures

- Make sure piglets have access to clean, fresh water at all times.
- Before feeding, ensure that pans are clean.
- Position the feeding pan in an area where piglets can easily access (near the nest or drinkers) and not in a cold or dirty corner.
- If product is left in pans after half a day, give to the sows.
- Chlorine treatment of groundwater can be irregular. A high content of chlorine in water will negatively affect the taste of Tonistry Px solution.

Storage and Handling

- Storage: Store the Tonistry Px powder below 30°C (room temperature) in clean, dry conditions.
- Do not expose to direct sunlight or moisture.
- To maintain freshness, keep partially used bags closed tightly after opening.

Cautionary Practice

Directions for use must be carefully followed.

Tonistry Px is not for human consumption.

**Consult the Tonistry website
www.tonistry.com or contact our local
representative for further information.**

16 Fitzwilliam Place, Dublin 2, Ireland

T: +353 (0)1 902 0026 **E:** orders@tonistry.com **W:** tonistry.com

Tonistry Px™ is a trademark of Tonistry Int. Ltd. ©2018 Tonistry International Ltd. PX-18-03-METRIC

Tonistry PX is an isotonic nutritional supplement designed specifically for pigs. It is not a drug and it does not contain ingredients with drug-like properties. It is not intended to diagnose, treat, cure, or prevent any disease. Any observed differences in performance are due to the nutritional and hydration properties of Tonistry Px.