

TRITON PURE 2.0 Salt

What is it? What is it for?

PURE 2.0 is a professional grade uncontaminated seawater salt mix.

It is superior to other salt mixes by being entirely made from pharmaceutical and analytical grade reagents.

The unique 5-component modular system ensures a consistent, balanced seawater mix by avoiding: (a) the separation of salts during transport and (b) unintended chemical reactions between components.

With PURE 2.0 there is no precipitation or cloudiness when mixing seawater. Unlike salts prepared from industrial grade reagents, which contain trace elements of unknown types and quantities, PURE 2.0 only contains beneficial trace elements formulated to approximate natural seawater.



Skill Level

This product is classified as "easy and safe to use for the aquarium".



Important notes for usage

PURE 2.0 is supplied in quantities to be able to make up 4 x 50L seawater mixes, to ensure a consistent salt mix please make up the entire 50L at a time.

TRITON PURE 2.0 Salt



How do I use PURE 2.0?

PURE 2.0 comes in a modular form to prevent unwanted separation of or reaction between components during storage and transport.

It is packaged in amounts to be able to make up 4 x 50L saltwater.

Kit Contents:

4 x NaCl (Sodium chloride) Black tie wrap

4 x MgSO₄ (Magnesium sulfate) Red tie wrap

4 x MgCl₂ (Magnesium chloride) Yellow tie wrap

2 x 1000ml Bottle A

1 x 1000ml Bottle B (Alkalinity/pH)

Preparation Instructions:

Mix 1 of each of the salt components with approx 48L of Ultrapure RODI water, allowing each to dissolve fully before adding the next, and add 500ml of Bottle A and 250ml of Bottle B.

If required top up with RODI to make 50L.

Mix until fully dissolved.



Other additional information

The salt mix should be allowed to stand for 12 hours after mixing prior to adding to the aquarium to prevent PH spikes.