

Red Tiger™

Technical Data Sheet

Red Tiger™ is a thick concentration of nitrifying bacteria.

Helps with:

- Nitrifiers
- Nitrobactor/Nitrosonomas
- Ammonium removal
- Bio Augmentation
- Cold weather nitrification
- Nitrification toxicity
- Loss of nitrification

Benefits:

Red Tiger is shipped overnight to ensure the freshness of the nitrifying bacterial cultures. This thick concentration of nitrifying bacteria will increase the nitrifying bacteria population in the waste treatment biomass. Nitrification is jump started at a rapid rate compared to standard nitrification products.

How It Works:

- Nitrifying bacteria neutralizes ammonia.
- The addition of fresh, active and highly concentrated nitrifying bacteria cultures will assist in bringing about increased nitrification in the targeted wastewater treatment system.
- Red Tiger is a very thick concentration of bacterial butter concentrate taken from the fermenter.

Physical Properties and Packaging:

- Thick liquid
- Rose to red color
- Musty odor
- 10-lb./ 4 Liter Container

Safety and Handling:

Ensure product is stored above freezing temperatures (32°F). Handle according to safety instructions on MSDS sheet. Always wear gloves and eye protection when handling product.

Red Tiger™



hydrosolutions.com or 888-734-9376

This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of Hydro Solutions, Inc.'s knowledge, or obtained by sources believed by Hydro Solutions, Inc. to be accurate. Hydro Solutions, Inc. does not assume any legal responsibility for use or reliance upon same. Tests should be carried out only by chemists or chemically qualified lab technicians. Before using any chemical, read its label and Material Safety Data Sheet.