



FritzZyme® TURBO START 700

Concentrated Live Nitrifying Bacteria for Freshwater

- Rapidly Eliminates Toxic Ammonia and Nitrite
- Allows Safe Immediate Introduction of Livestock
- Prevents "New Tank Syndrome"
- Establishes and Maintains a Healthy Biofilter
- Prevents Fish Loss
- A Safe, Natural Approach to Water Treatment

FritzZyme® TurboStart® 700 contains the same proven strains of effective, Live Nitrifying Bacteria as FritzZyme 7, but at 15 times the concentration. TurbosStart 700 reduces fish loss due to toxic levels of ammonia and nitrite. Establishing colonies of nitrifying bacteria the without FritzZyme can take weeks; FritzZyme TurboStart completely cycles aquariums in five days or less, allowing for safe, immediate addition of livestock. TurboStart may be added to new tanks or established systems any time the biofilter needs fortification including; after water changes, aggressive cleaning, adding new livestock, medicating, or changing filter media.

Dosage / Instructions:

Chlorine and Chloramines are lethal to Turbo Start bacteria and must be completely removed before addition. Turn off UV sterilizers before use, and for 5 days after each introduction of Turbo Start 700. Shake bottle, add 1 oz. (29 ml) Turbo Start per 40 gallons (151 L) of water. Add animals after acclimating. Do not overcrowd tank. Do not overfeed. Test water parameters regularly. To decrease cycling time, Turbo Start 700 can be safely used up to 5x recommended dosage. NOTE: Systems may be slightly cloudy or smell of sulfur for several hours after treatment. Because conditions in individual tanks may vary greatly, Fritz Industries, Inc. is not responsible for loss or injury to animate material.

NOTE: Live product. Keep refrigerated. Do not freeze. Refrigerated life is 3 months. Use before expiration date on bottom of bottle.



Available Sizes / Item # / Treats

Size / Treats	ltem #
1 oz (40 gal)	80510
4 oz (160 gal)	80513
16 oz (640 gal)	80515
32 oz (1,280 gal)	80518
1 gal (5,120 gal)	80503