# AQUARIAN AQUARIUM SALT- sodium chloride granule, for solution MARS FISHCARE NORTH AMERICA, INC.

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

-----

#### **Drug Label**

A lack of electrolytes in aquarium freshwater may cause serious health problems for freshwater fish. AQUARIAN™ AQUARIUM SALT supplies electrolytes to improve fish breathing. AQUARIUM SALT promotes the overall health of your fish by improving their gill function and reducing stress in a freshwater aquarium. This natural salt provides the esssential electrolytes fish need for the update of oxygen and release of carbon dioxide and ammonia through the gills.

AQUARIAN AQUARIUM SALT should only be added to reduce stress during new freshwater aquarium setup and and water changes or to promote disease recovery when solving specific fish health issue.

Not for human consumption. Keep out of reach of children.

Our line of quality AQUARIAN™ products help support the well-being of your fishand other aquatic pets and the beauty of their environment.

Freshwater fish actively maintain a natural balance of electrolyetes in their body fluids. Electrolytes are essential for the uptake of oxygen and the release of carbon dioxide and ammonia through the gills. A lack of electrolytes may cause serious health problems.

BENEFITS: AQUARIAN AQUARIUM SALT provides essential electrolytes that freshwater fish need to reach peak calibration and vitality. AQUARIUM SALT improves gill function, reduces stress, helps osmoregulation and emcourages disease recovery.

WHEN TO USE: Use when setting up a freshwater aquarium or fish bowl, when changing water and when treating fish disease.

Water in Tank

5 U.S gal (20L)

Dosage

Add 1 rounded Tablespoon for every 5 U.S. gallons (20 L) or 1/2 rounded teaspoon for every 1 U.S. (4 L) of aquarium water.

NOTES:

AQUARIUM SALT does not evaporate and is not filtered out, so it should only be added with each water change and only for the volume of water being changed. Care should be taken when using salt with live plants, as some plants may be sensitive.

AQUARIAN™

by API®

**AQUARIUM SALT** 

#### **NEW**

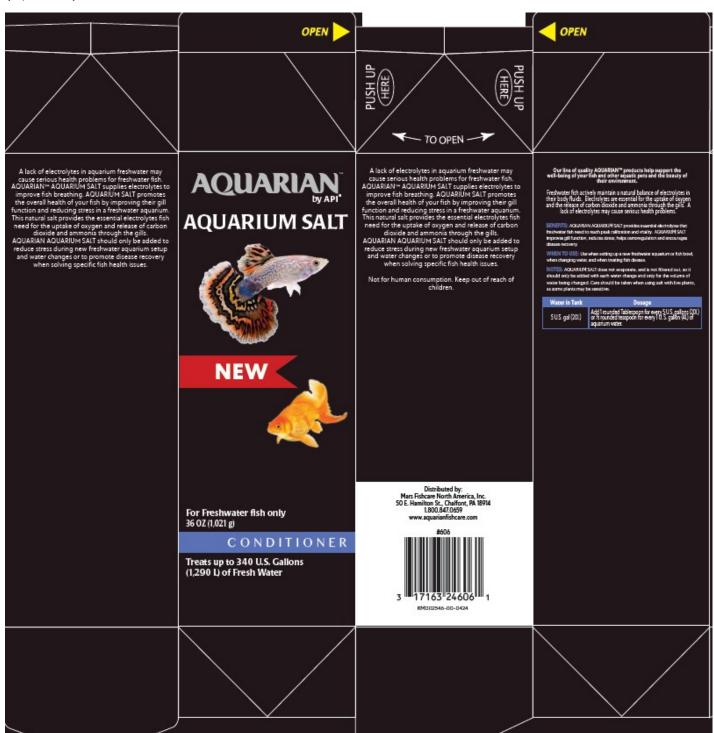
For Freshwater fish only

36 OZ (1,021g)

**CONDITIONER** 

Treats up to 340 U.S. Gallons

(1,290 L) of Fresh Water



# **AQUARIAN AQUARIUM SALT**

sodium chloride granule, for solution

#### **Product Information**

Product Type OTC ANIMAL DRUG Item Code (Source) NDC:17163-241

Route of Administration TOPICAL

### **Active Ingredient/Active Moiety**

Ingredient Name Basis of Strength Strength

SODIUM CHLORIDE (UNII: 451W47IQ8X) (SODIUM CATION - UNII:LYR4M0NH37) SODIUM CHLORIDE 100 g in 100 g

**Packaging** 

**1** NDC:17163-241-01 1021 g in 1 CARTON

## **Marketing Information**

Marketing	Application Number or Monograph	Marketing Start	Marketing End
Category	Citation	Date	Date
unapproved drug other		06/25/2024	

# Labeler - MARS FISHCARE NORTH AMERICA, INC. (049630700)

# Establishment Name Address ID/FEI Business Operations MARS FISHCARE NORTH AMERICA, INC. 049630700 manufacture, api manufacture

Revised: 6/2024 MARS FISHCARE NORTH AMERICA, INC.