

¥

PureLife > PureLife 12% Hydrogen Peroxide, Food Grade

PureLife 12% Hydrogen Peroxide, Food Grade

























PureLife 12% Hydrogen Peroxide, Food Grade

\$27.99 \$14.92





Protect Your Family - Prevent Accidental Food Poisoning In Your Own Kitchen.

IDEAL for CLEANING and SOAKING • SPROUTS • VEGETABLES • FRUIT • GRAINS • GREENS • PROTEIN

CAUTION: H,O, is a powerful oxidizer and will sting and whiten dead skin upon contact. Handle undiluted 12% H,O, carefully.

HOUSEHOLD USES OF FOOD GRADE H₂O₂

Remove bacteria, virus, mold, mildew & fungus from your food with Food Grade H₂O₂

IN THE KITCHEN

- Chicken / Turkey / Meat Marinade and Tenderizer
- Fish Marinade
- Vegetable and Fruit Soak
- Brown Rice / Grain Wash
- Leftover Tossed Salad
- To Freshen the Kitchen
- In the Dishwasher

IN THE GARDEN

- Sprouting Seeds
- Watering Plants
- Insecticide Non-Toxic Spray

AROUND THE HOUSE

- Laundry / Hand Washables
- Humidifiers / Vaporizers / Steamers
- Mattress Mold and Mildew
- Pets

IN THE BATHROOM

- Minor cuts and scrapes
- Detoxifying / Invigorating Bath
- Hot Tubs and Swim / Spas
- After Shower Spray
- Facial Freshener
- Mouthwash
- WaterPiks[®]
- Gum Oxygenator

- Toothpaste
- Personal Hygiene
- Athletes Foot

Pure 12% Food Grade H.O. contains no toxic stabilizers or preservatives that are found in "drugstore" peroxide. Drugstore peroxide contains toxic stabilizers (tin and phosphate) and should never be used for sprouting or any food processing.

Avoid spillage. Undiluted 12% H₂O₃ will sting and turn skin cells white upon contact (such as on the fingertips and calluses). If you spill 12% H₂O₃ on your skin, immediately rinse under cold tap water. Aloe will soothe and remove the stinging sensation after the skin has been rinsed. Avoid contact with eves.

FOOD GRADE 12% H, O, is safe for food uses if handled with care while being diluted, and it is very economical. It has been approved by the FDA for a variety of food processing uses, the aseptic packaging process, and is found in a broad range of consumer products. It should be stored in the refrigerator to preserve potency. It loses only 1% potency per year at room temperature, and the plastic bottle will expand if not refrigerated.

STORE AND USE OUT OF REACH OF CHILDREN AND PETS

IMPORTANT SHIPPING NOTICE:

Your purchase will be shipped ORM-D GROUND ONLY in accordance with DOT and USPS Publication 52 guidelines. The DOT regulation states that Peroxide at 12% concentration is NOT classified as HazMat and it is safe and legal to ship with an ORM-D label on the box and without HazMat

ALL shipping & handling charges are included in the price.

TO MAKE A 3% SOLUTION Using 12% H₂O₂ and Distilled Water:

- FOR A GALLON OF 3%: Remove 32 oz of water from a gallon of distilled water and add 32 oz of 12% H.O.
- FOR A QUART OF 3%: Mix 8 oz of 12% H.O. with 24 oz of distilled water
- FOR A PINT OF 3%: Mix 4 oz of 12% H₂O₂ with 12 oz of distilled water

We are a VA-Certified SDVOSB, a Service-Disabled Veteran-Owned Small Business, and all of our products are proudly 100% sourced, produced, packaged & sold in the great US of A!

The statements on this website and products have not been reviewed or approved by the F.D.A. The statements on this listing and the product are not meant to diagnose, treat or cure any disease or illness.

Q Premium Quality



Free No-Hassle Returns



FAST Customer Service



100% Satisfaction



Quick Links Shop Products

Shipping

Returns

Privacy Policy

Drop Us A Line

Monday - Friday 9 am - 5 pm CST

@ info@plperoxide.com

