

Product Description

NanoFOR India uses silver nanoparticles smaller than 100 nanometers – the same oligodynamic technology NASA uses aboard the International Space Station to purify drinking water. Each drop releases a triple-action kill mechanism: it ruptures pathogen cell walls, shuts down their energy production, and blocks DNA replication. The result – 99.9% bacteria elimination on your fruits and vegetables. The soaking action also helps loosen surface contaminants including dirt, wax coatings, and chemical residues from produce surfaces. No chlorine. No hydrogen peroxide. No smell. No residue. Silver levels remain well within WHO-permitted daily safety limits. Just add 2ml to 2 litres of water, soak your produce, drain, and eat safe.

Composition

Colloidal Silver 0.0025%, Purified Water - 99.775%, Safety Stabilizers - 0.200%



Pack Contents : 7 Dropper Bottles x 30 mL. (Total Net Volume : 210mL.)

Batch No. : 2024-04-1000, Date Of Mfg. : April 2024, MRP : Rs. 899/-, Expiry : 3 year from Mfg

R&D : Agri life India Private Limited, Sangareddy Dist, Telangana
Manufactured By : Universal Agri Services, Malhamp, Koppal, Kothapur - 64216 Proudly Mkt. By :
CarbonCred & Soil Science AI Pvt. Ltd. 53, Metro Textile Park, Kagal, MIDC, Kothapur - 616296
Mob. 9172161788 Email : amt@nanoforindia.com, www.nanoforindia.com

NanoFOR[®] India



nanosilver technology

Kills 99.9% of Tested Bacteria, "Fas!"

Advanced Silver-Based Hygiene Drops

For VEGETABLES/FRUITS Wash & Much More..*

Proudly Mkt By.

CarbonCred & Soil Science AI Pvt. Ltd.

Directions for Use

Add approx 2ml of NanoFOR (one dropper cap, almost full) to 2 liters of clean water. Soak produce for 2-3 minutes. (leafy greens 3-5 minutes) Rinse under running water. Maximum dosage : 1 mL per liter - use proportionally for other quantities

Key Features

Silver nanotechnology powered – not soap, not acid, pure technology. Kills 99.9% of tested bacteria including E coli, Salmonella, Listeria, and MRSA. Triple-action kill mechanism – membrane rupture, energy shutdown, DNA blocking. No bacterial resistance possible. Helps loosen surface chemical residues, pesticide traces, dirt, and wax coatings. Free from chlorine, hydrogen peroxide, acids, surfactants, and harsh chemicals. No smell. No taste change. No colour change. No residue on produce. Silver levels well within WHO-permitted daily safety limits. NASA-trusted technology. Works in just 2-3 minutes. Safe for all fruits, vegetables, leafy greens, berries, and herbs.

Storage & Caution

Concentrated formula – do not apply directly on produce. Always dilute as directed in water. Recommended dosage is 1-2ml per litre of water – do not exceed 2ml per 2 litres. After soaking, rinse fruits and vegetables under clean running water before consumption. Store below 40°C, away from direct sunlight. Do not freeze. Keep tightly closed after use. Keep out of reach of children. For external produce wash use only – not for ingestion. Avoid direct contact with eyes and skin in concentrated form; if contact occurs, rinse thoroughly with water.

Family-Safe Formula ★ NASA-Trusted Technology ★ WHO-Safe Levels

"99.9 % Bacteria gone, 0% chemicals left"



Veggie/Fruits Clean ★ Kitchen Clean ★ Plant Disinfectant

