

RAKIRO BIOTECH SYSTEMS PVT LTD

R-466, TTC Industrial Area, MIDC Rabale, Navi Mumbai - 400701 Tel No. +91-022-47804040 Email :- sales@rakiro.net **Doc No:** TDSWTSH035

Date: 01-04-2024

Type: UDAAQ

Product Code: WTSH035

PRODUCT DATA SHEET

> INFORMATION

Product Code: WTSH035
Product Name: Nano Silver Hydrogen Peroxide 35%

Application: Disinfectant

> DESCRIPTION

WTSH35, an active combination of Nano Silver and Hydrogen Peroxide is an effective Microbicidal formulation. WTSH35 is effective in controlling bacterial growth, algae & fungal growth in all types of Waters and Surfaces. This combination is lethal to microbes, wherein Hydrogen peroxide disrupts microbial cell membrane, while Nano Silver penetrates in the cell, inhibiting enzymes needed for microbial metabolism. The Nano silver disrupts DNA strands and catalyses the decomposition of H2O2 releasing oxygen and generating heat thereby helping in disinfection. WTSH35 is a Food Grade Formulation Certified by NSF-USA under the NSF60 Standard.

Ingredients:

Hydrogen Peroxide - 35% Silver - 350 PPM

> SALIENT FEATURES

Food Grade Disinfectant
NSF 60 Certified for Drinking Water Treatment
Environment-friendly and Non-Toxic Cleaner
Economical and Ready to use in Packing

High Chemical Stability with Enhanced Cleaning Easy to handle with Rapid Action for Instant Sanitization Complete Microbial Protection

> CERTIFICATIONS

NSF - Food Grade Certified Disinfectant

NSF - 60 Certification

> ANALYTICAL DATA

Appearance : COLOURLESS TO OFF WHITE COLOUR LIQUID

pH : 2.00 - 4.00 Density : 1.00 - 1.10

> HANDLING INSTRUCTIONS

The use of protective Clothing, facemask, safety goggles, shoes and gloves are mandatory. Keep the container away from direct heat & sunlight. Keep the container closed when not in use. The product should not be swallowed and prolonged contact with the skin should be avoided. Should it come in contact with the eyes, flush with clean, cold water and get medical attention.

> RECOMMENDED DOSAGE

It is important to note that dosages of WTSH35 depends on the application.

Liquid Treament

Drinking Water, Swimming Pool, Aquariums, Washing Systems, Breverages, Laundry, Surgical, & Waste Water The dosages have to be between 40 - 60 PPM depending on the application

Surface Treament

Disinfection of Clean Rooms, Surfaces, Equipment, Filters, Packing items and Waste Disposal The dosages have to be between 0.2% to 2% depending on the application

Air Fumigation

Spray Fumigation of Clean Room, Production Floor, Hospitals, Institutes The dosages have to be between 2.5% to 5% depending on the application.

The exact dosage depends on the Microbial Contamination, Material of Treatment, Contact time, pH of Liquid, Temperature.