

BioREADY

VIRUS CONTAINMENT SPECIALISTS

CORONAVIRUS DISINFECTANT

Eco-friendly, virucidal and bactericidal disinfectant used to promote safe, healthy and thriving environments for people and communities overcoming the COVID-19 Corona virus crisis.

- Ideal for spray application to large surface areas and touch points
- Used for faster and safer disinfection in high-traffic, communal areas
- Effective against a broad spectrum of harmful bacteria, viruses, fungi, yeasts and spores
- Non-residual and biodegradable - no rinse required
- Non-hazardous when diluted correctly
- Chlorine and alcohol free
- Market leading and trusted in over 50 countries worldwide





Description

Huwa-San WT TR50 is the original, silver-stabilised hydrogen peroxide-based, broad-spectrum disinfectant.

It is widely used for disinfection of surfaces, airspace and water to promote safe, healthy and thriving people environments. It is very versatile and can be applied by spraying, fogging, wiping or dosing. It is also used for optimising quality and safety in food and pharmaceutical production, agriculture and process water systems.

Performance

Huwa-San has proven effectiveness against a broad spectrum of bacteria, viruses, fungi, yeast, spores and mycobacteria, and has been in use for over 20 years backed by extensive testing to the very highest standards:

Bactericide	BS EN1276, BS EN13697, BS EN1656, BS EN13727, BS EN14561, BS EN14349, BS EN16437, BS EN13626, AFNOR NF T 72-281
Mycobactericide	BS EN14348, AFNOR NF T 72-281, BS EN14204
Bactericide	BS EN1276, BS EN13697, BS EN1656, BS EN13727, BS EN14561, BS EN14349, BS EN16437, BS EN13626, AFNOR NF T 72-281
Fungicide	BS EN1650, BS EN13697, BS EN1657, BS EN13624, BS EN14562, BS EN16438, AFNOR NF T 72-281
Virucide	BS EN BS EN14476, AFNOR NF T 72-281, BS EN14675
Sporicide	BS EN13704, AFNOR NF T 72-281

SARS-CoV-2: At the date of publication, no formulated brand of disinfecting product has been tested specifically against SARS-CoV-2. However, research conducted using hydrogen peroxide on related coronaviruses demonstrates highly efficient inactivation of human coronaviruses (HCoV) on surfaces. Huwa-San is a unique disinfectant based on hydrogen peroxide and a registered virucide with proven efficiency against a wide range of viruses, therefore it is expected that it will be similarly effective against SARS-CoV-2.

Huwa-San is manufactured to ISO13485 as a CE marked medical disinfectant for non-invasive medical equipment, and it is the only product of its type to have achieved full NSF/ANSI Standard 60 drinking water approval.

Pack Sizes

Huwa-San WT TR50: 1 x 1,200kg IBC
Huwa-San WT TR50: 75 x 12kg drums
Huwa-San WT TR50: 25 x 12kg drums
Huwa-San WT TR50: 6 x 12kg drums
Huwa-San WT TR50: 1 x 12kg drum

Typical Uses

- Premises and facilities management
- Waste and recycling sites
- Food, beverage, pharmaceutical and other industries
- Water treatment
- Healthcare and nursing
- Agriculture and horticulture
- Leisure and hospitality

HUWA-SAN WT TR50 DISINFECTANT

Usage

Must always be pre-diluted with water immediately prior to use. Always use the purest water available to extend the efficacy of diluted product, in order of preference: distilled water, deionised water, filtered water or tap water. Surplus product diluted with tap water should be discarded after 24 hours, whereas product diluted with distilled or deionised water and stored in a sealed plastic container can last up to a week. Unless you are an experienced user, please discuss your specific application with BioREADY.

Handling and Storage

Huwa-San is one of the safest broad-spectrum disinfectants available. When applied correctly at typical dilution levels of <3% Hydrogen Peroxide, it is both non-hazardous and non-toxic, making it safe for humans and the environment. Always observe safe handling precautions - refer to the Safety Data Sheet for more information. Store undiluted in original sealed containers in a cool, dry and well-ventilated place away from sunlight and temperature extremes beyond 2°C-20°C. It has a shelf life of up to 2 years when packaged and stored correctly.