

DESCRIPTION Highly effective, rapid-acting, multipurpose disinfectant and sanitiser for use on surfaces, equipment, hands etc., based on on an advanced titanium-based catalytic mechanism that generates sulphate and hydroxy free radicals with a superior oxidation potential. **Virol-Oxy®** also includes surfactant and organic buffer chemistry.

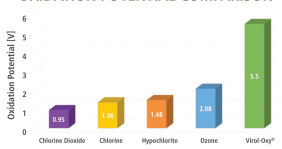
EUROPEAN STANDARDS

 $\textbf{EN 14476: Virol-Oxy} \ \text{is tested compliant for virucidal activity against CORONAVIRUSES.}$

EN 13727: Virol-Oxy® is tested compliant for bactericidal activity against Staphylococcus Aureus, Enterococcus Hirae, Escherichia Coli K12, Pseudomonas Aeruginosa and Proteus Mirabilis.

Virol-Oxy® 1% solutions are stable for up to 10 days. Good 100% (Log5) disinfection should be prepared daily.

OXIDATION POTENTIAL COMPARISON



METHOD OF APPLICATION

- Virol-Oxy® can be used to spray, swab, rub and/or immerse surfaces for disinfection.
- Spray the prepared solution of Virol-Oxy® onto surfaces, leave for minimum of 10 minutes and wipe with a paper towel.
- Soak stainless steel utensils, pre-soaking of bedding and laundry before washing.

PREPARATION OF 1% SOLUTION

Using the table add the appropriate amount of Virol-Oxy® to the relevant volume of clean water. Stir until the powder has dissolved, leaving a red solution. Note that after initial preparation of the solution, the red colour will gradually fade away to leave a cloudy solution, indicating that the solution is still active. To ensure use of an active virucidal and bactericidal solution, discard as soon as the solution becomes completely clear or after 10 days, whichever comes first.

PREPARATION TABLE: (1% CONCENTRATION SOLUTION)

| (177 | |
|------------|------------|
| Virol-Oxy® | Water |
| 10 grams | 1 litre |
| 100 grams | 10 litres |
| 500 grams | 50 litres |
| 1000 grams | 100 litres |

APPLICATION

Multipurpose disinfectant and sanitiser for surfaces, equipment, hands.

ACTIVE INGREDIENTS

Hydrogen peroxide, titanium dioxide (crystalline powder), sulfamic acid, potassium pentasulfate, sodium chloride.

SAFETY & STORAGE

Not for human consumption. Keep out of reach of children & animals. Avoid contact with eyes, if contact occurs, wash well with water. If swallowed seek medical advice. In the rare event of skin reaction occurring stop use. Avoid excessive inhalation. Store in a cool place away from direct sunlight.Refer to MSDS and the additional safety information at www.virol-oxy.com

PACKAGE SIZES 100g, 1kg, 6kg & 60kg

