

VIRUCLEAR

PRODUCT INFORMATION

Broad Spectrum No-Rinse Surface Sanitiser

Powerful concentrated hard surface sanitiser with 7.99% hydrogen peroxide. Developed specifically for reducing infectivity of coronaviruses, known to persist on surfaces such as metal, glass and plastic for up to 9 days. Suitable for use in commercial, industrial, health care and other public facilities.

DIRECTIONS

For effective sanitising to take place all surfaces must be cleaned and dried prior. Please Note: In situations where there are known viral or bacterial contamination a 1:10 dilution should be used.

No-Rinse Applications

Before use, all edible product and packaging material must be removed from the room or carefully protected. After use, a rinse with potable water is not required but food contact surfaces must be thoroughly drained / dried to minimise residues. The use of gloves is highly recommended. Dilute at the ratio of 1:15 with cold potable water. Apply onto surface clean of any visible soiling. Allow a minimum 60 seconds of contact time. Wipe or leave to dry. This product may be used as a no-rinse sanitiser on clean hard surfaces.

Instruction Spray n Wipe Application Hard Surfaces

The use of gloves is highly recommended. Dilute Viruclear 1:15 with cold water. Spray onto surface and allow 60 seconds of contact time for full sanitising action to take place. Wipe surface with clean cloth to remove any moisture and allow to air dry.

Pour Application

Hard surfaces The use of gloves is highly recommended. Dilute Viruclear 1:15 with cold water and pour onto hard surfaces. With a clean cloth move the solution across the entire surface to be sanitised. Allow 60 seconds of contact time before removing excess water with a damp cloth.

Bulk Spray Large Surface Areas

The use of gloves and face mask is highly recommended. Dilute Viruclear 1:15 with cold water and pour into a backpack or pump up sprayer. Spray surfaces to be sanitised with thoroughly with Viruclear solution and allow to air dry. Thoroughly rinse sprayer after use.

READY-TO-USE SOLUTION SHELF LIFE:

RTU solution has a recommended shelf life of 5 days. For high-risk and high-traffic areas we recommend a fresh solution is made daily.

MPI APPROVED C43

MPI APPROVED C101-87

PASSED ASURE QUALITY ASSESSMENTMPI APPROVED FOR USE IN FARM DAIRIES

MPI RECOGNISED FOR USE IN DAIRY PROCESSING



PROPERTIES

APPEARANCE

Clear, colourless liquid

FRAGRANCE

No fragrance

pH

7.5 (@100%)



REORDER

Applicator
5Lt
20Lt

BI-VIRUC01
FK-VIRUC05
FK-VIRUC20

CONCENTRATED SANITISING AGENT

JUST A  5 LITRE CONTAINER

MAKES UP TO
80L

OF READY-TO-USE
SANITISER*



*BASED ON DILUTION RATIO: 60ML OF PRODUCT WITH COLD WATER TO MAKE 1L OF READY-TO-USE SOLUTION. USE A 30ML PLUNGER TO EASILY DISPENSE THE RIGHT AMOUNT OF PRODUCT FROM A 5L CONTAINER TO A 1L SPRAY BOTTLE.

USE WITH 30ML PLUNGER



SAFETY DATA



NON-DG FOR FREIGHT.

**Chemical
Solutions
LIMITED**

0800 Kemsol (536 765)
www.kemsol.co.nz
1 Freight Place,
Airport Oaks, Auckland