# STA KILL VIRUCIDE

# Ph Neutral Cleaner and Deodoriser

A powerful disinfectant cleaner sanitiser containing selective virucidal & biocidal agents, deodoriser and urine stain neutraliser with proven efficacy against coronavirus, sars-cov2 and a wide range of bacteria, fungi, mould, yeast and algae.

Sta Kill is the professional's choice for eradicating malodours. Having a neutral pH, Sta Kill may be used safely on all surfaces including carpets, fabrics, wood etc

Sta Kill is also excellent when used as a pre spray for soiled items prior to machine or hand washing.

- ~ Certified to **BS EN 14476, 1276 & 1650**
- Kills 99.99% of enveloped viruses including coronavirus
- Fast acting—instantly deodorises
- ~ pH neutral for use on all surfaces
- ~ Dilutable up to 1:5

## **DIRECTIONS:**

Concentrate - Mix 1 part concentrate to 5 parts water.

Spray, cloth, or damp mop all water rinseable hard surfaces including worktops, floors & touchpoints.

99.99% enveloped virus kill effective within 5 minutes. Immediate odour neutralisation.

Ensure fine even mist when treating fabrics, carpets, bedding, vehicle interiors & upholstery

Pre-Spray or dab stains, wait 5 minutes before machine washing Siutable for damp mopping, carpet cleaning and chemical fogging machines.

# PET STAIN NEUTRALISING

spray stained area and blot out using absorbent tissues. For old stains, spray and leave for 5 minutes before cleaning.

On severe pet odours please note that it may be necessary to treat carpet underlays and backings of carpets as well as the surface fibres. **CAUTIONS** 

Avoid contact with polished wood. Treatment of sheer fabrics should be complete and in fine mist form only to avoid water marking. Use virucides safely. Always read the label and product information before use. Do not mix with ionic surfactants.



#### **PACKAGING**

Order Code: SKV-RTU750 Pack Size: 6 x 750ml (RTU)

**Order Code: SKV-C5** 

Pack Size: 2 x 5 litres (Conc)

## **STORAGE**

Store in cool, dry conditions.

Sta Kill has a shelf life of at least 1 year.

