



SANIQUE[®]

READY TO USE

FOOD SAFE SANITISING DISINFECTANT



QCide™ SP RTU (09-6001) is a ready-to-use odourless anti-microbial disinfectant suitable for use in professional food production environments. It contains three broad spectrum active biocides, and passes the latest and most stringent European Standards EN13697 and EN1650. It is effective against resistant organisms including pseudomonas aeruginosa and aspergillus niger and can be used for spray/fogging application.

- Supplied ready-to-use with no further dilution required
- No need to handle hazardous alkaline concentrates
- Tested to EN13697 and EN1650
- Food safe
- Suitable for spray fogging applications



SANIQUE®

READY TO USE

FOOD SAFE SANITISING DISINFECTANT

To date, no tests of formulated disinfecting products specifically against SARS-CoV-2 are available. However, research conducted on related coronaviruses demonstrated highly efficient inactivation of human coronaviruses (HCoV) on surfaces using QAC based products. QAC sanitising agents are listed on the CBC (Centre for Biocide Chemistries) of products approved by the US Environmental Protection Agency (EPA) for use against emerging enveloped viral pathogens and can be used during the current novel coronavirus (COVID-19) outbreak.

QCide™ SP RTU requires a dwell time of only 5 minutes for spray fogging applications. This is the product of choice for achieving rapid sanitisation of environments with a minimal set-up procedure.

BENEFITS

Sophisticated Anti-microbial Blend QCide™ SP RTU employs a potentiated biocidal package which provides a significantly faster and wider scope of kill. **Penetration** To provide ultimate sanitization of target surfaces, this powerful anti-microbial package has been combined with super-wetting technology. This enables the biocide to penetrate faster and deeper into the inner-structure of fibre and porous substrates.

Broad Spectrum of Activity QCide™ SP RTU has lethal capacity against an extremely broad scope of microorganisms, making it the ideal product for a wide variety of applications.

Provides a Safe Working Environment Ideal for removing or minimizing dangerous micro-organisms ahead of continuing with normal work.

APPLICATION

- Disinfects bio-contaminated surfaces
- Hard surface disinfectant only
- Not to be used on skin
- The disinfectant is not to be used on medical devices or other therapeutic goods

PRECAUTIONS & BEST PRACTICE

- Wet fogging gives the best coverage when disinfecting whole rooms.
- Always pre-test in an inconspicuous location for substrate sensitivity to chemicals.
- Observe all safety directions and read the SDS before use.
- Use all PPE as advised in the Safety Data Sheet.
- It is essential that surfaces are thoroughly clean before application of sanitiser. Rinse food surfaces thoroughly before handover.

ENGINEERING MEASURES

- **Ventilation** Ensure there is sufficient for the area.
- **Hand protection** Gloves (alkali-resistant).
- **Eye protection** Tightly fitting eye goggles. Ensure eye bath is to hand.
- **Skin protection** Alkali resistant protective clothing

DIRECTIONS FOR SPRAY FOGGING USE

- If necessary pre-clean surfaces prior to sanitisation to remove heavy soiling
- Spray/fog onto surface using an approved sanitising spray fogger
- Allow dwell time of at least 5 minutes
- If using in food preparation areas, ensure surfaces are rinsed prior to use
- QCide™ SP RTU does not need to be rinsed. If left to air dry, a residual coating remains for longer protection from micro-organisms

PRODUCT CODE 5 ltr 09-6001

SANIQUE®

sales@sanique.co.uk

UK sales **01494 360751**

ROI sales **1800 714005**

www.sanique.co.uk