



Sanitises hard surfaces including stainless steel, plastics, tiles, floors, walls, refrigerators and sanitary ware.

QFS SURFACE SANITISER

ACTIVE FOR 24 HOURS

PROVEN TO KILL 99.99% OF GERMS AND VIRUSES

EFFECTIVE AT VERY LOW TEMPERATURES

EFFECTIVE AGAINST CORONAVIRUS

TAINT-FREE, FRAGRANCE-FREE

NO NEED TO RINSE

Active Ingredients:

N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine; Polyhexamethylene biguanide hydrochloride.

Antimicrobial Activity:

Passes EN 1276 (bactericidal), EN 13697 (bactericidal), EN 1656 (bactericidal), EN 14349 (bactericidal), EN 1650 (yeastocidal), EN 13697 (yeastocidal) and EN 1657 (yeastocidal). Effective against Listeria monocytogenes following BS1 PAS2424. Effective against Influenza A (H1N1), Coronavirus and Rotavirus following EN 14476. **NRCS accredited:**

Act5GNR529/280055/140/0886

Storage:

Keep container upright and tightly closed in a well-ventilated place, away from heat and direct sunlight. This disinfectant is not intended for internal use (ingestion) and should be stored away from children and foodstuffs. Do not freeze.



READY TO USE
Do not dilute further

QAC-FREE, NO MRLS

DANGER

Contains Polyhexamethylene biguanide hydrochloride. Avoid breathing spray vapour. Contains lactic acid. Causes skin irritation. Causes serious eye damage. Keep away from eyes and inflamed skin. Wear protective gloves, protective clothing and eye protection. When fogging where respiratory filter (B1). Wash contaminated skin thoroughly after handling. Avoid release into environment.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor if irritation persists. MSDS ref: B2020

Do not mix with other chemicals. Dispose of contents/container in accordance with local regulations. It is illegal to use this product for uses or in a manner other than prescribed on this label.

Manufactured in South Africa
9 Tekstiel Street, Parow Industria

For orders contact: info@pesafrica.net
www.pesafrica.net

Directions for use:

Ensure surfaces are visibly clean. Dilute to required concentration. Spray evenly onto surface, ensuring all areas are treated. Allow surface to dry.

For ULV (Cold) Fogging:

- We suggest either using a full face or half face respiratory masks containing a B1 filter (vapour/acid) or ABE filter that covers organic, inorganic, acid and ammonia gasses/vapour - when fogging.
- When fogging large areas, take a 5-10minute fresh air break every 30 minutes.
- Do not enter fogged area for at least 60 minutes after fogging unless full wearing a respirator and full skin and eye protection.
- After 60 minutes the chill/evaporator or aircon units should be switched on to enable the environment to return to or to be maintained at use temperature. Open doors and windows.
- 15-30 minutes after ventilation started, the facility can be entered. First test breathability before allowing people to enter without PPE and masks.