# TECHNICAL SHEET Disinfection





# Réf: A21901 FLASH GERM' MULTIPURPOSE PAE 5L KING

Fragrance-Free Multi-Purpose Cleaning Disinfectant

- Based on lactic acid
- Active ingredients 100% of plant origin
- Formulated without petroleum derivatives or chemical additives
- NO quaternary ammonium, NO phosphonates, NO EDTA, NO chlorine









#### **DISINFECTANT ACTIVITY ACCORDING TO STANDARDS:**

Standards	Strains	Conditions
Bactericidal EN 1276 and EN 13697	Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli, Enterococcus hirae	5 min at 20°C, dirty conditions
Yeasticidal EN 1650 and EN 13697	Candida Albicans	5 min at 20°C, dirty conditions
Active on enveloped viruses according to EN 14476 and EN 1677	Virus MVA (Virus de la Vaccine modifié)	5 min at 20°C, dirty conditions

#### **TECHNICAL DATA**

pH: 2.7 +/- 0.5

## **APPLICATION**

Ready-to-use cleaning disinfectant with bactericidal, yeasticidal, and virucidal activity, only against enveloped viruses. For use on hard non-porous surfaces, whether in contact or not with foodstuffs or animal feed, in domestic, institutional (excluding the medical sector), and industrial environments. Cleans and disinfects in a single application. Contains no alcohol, quaternary ammonium compounds, aldehydes, or chlorine derivatives.

# **AREAS OF USE**

Recommended for regular maintenance of washable surfaces such as furniture, sanitary facilities, floors in public institutions, collective and commercial catering, nurseries, industrial and technical premises, offices, and sports facilities.

# **DIRECTIONS FOR USE**

Apply the product (approximately 20 mL/m²), ensuring the surface is evenly wetted. If necessary, use a brush to spread the product. Leave to act for at least 5 minutes. Scrub and brush after disinfection to remove dirt if required. Wipe or rinse to remove excess liquid. Apply once. Disinfect surfaces as often as required by the current hygiene protocol.

# **PACKAGING**

Packing unit (P.U.): 5L jerrycan Sales unit (S.U.): Box of 2 units Palletization: 160 units – 80 boxes

## COMPOSITION

Biocidal active substance TP2/4: Disinfectant Lactic acid (CAS: 50-21-5): 0.42 g/100 g; anionic surfactants, < 5% non-ionic surfactants. Also contains: water. 99.8% of the total ingredients are of natural origin.

## **LEGISLATION**

FOR PUBLIC AND PROFESSIONAL USE. Biocidal category: TP2 - TP4. Product benefiting from a Simplified Marketing Authorization No.: EU-0034801-0000

Dangerous. Follow the precautions for use.

Detergent certified by ECOCERT Greenlife according to the ECOCERT "Ecodetergent" standard available at:

http://detergents.ecocert.com

Use biocides safely. Always read the label and product information before use. Refer to the Safety Data Sheet (SDS), available upon request.

Our technical data sheets are based on our current knowledge; some elements are subject to change. Non-contractual photo. 17/09/2025 Index 3.7



SIEGE SOCIAL / HEADQUARTER 577 Rue du Pommarin B.P. 16 – Voreppe 38341 Moirans CEDEX France Tél : +33 (0)4 76 50 85 50 / sico.commercial@sico.fr

