TECHNICAL SHEET

DISINFECTION





Ref.: A10528 DISINFECTANT AIR FRESHENER CITRONELLA 5L KING

Especially designed formula for cleaning, disinfecting and deodorizing surfaces.

- ✓ Citronella fragrance made with natural essences, effective over long periods
- ✓ Suitable for rubbish chutes and bin storage areas
- ✓ pH: 7 +/- 0,5
- ✓ Destroys 99.9% of micro-organisms

LIMITED SPECTRUM VIRUCIDAL: Coronavirus, H1N1 (Influenza A)...





DISINFECTANT PROPERTIES IN COMPLIANCE WITH STANDARDS:

Standards	Strains	Conditions
Bactericide EN 1276	Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli, Enterococcus hirae	1,5% in 5 minutes at 20°C, dirty conditions
Bactericide EN 13697		9% in 5 minutes at 20°C, dirty conditions
Yeasticide EN 1650 Fungicide EN 1650	Candida albicans	1,5% in 15 minutes at 20°C, dirty conditions
Yeasticide EN 13697		6% in 15 minutes at 20°C, dirty conditions
Active against enveloped viruses (Model MVA) EN 14476	Vacciniavirus model MVA	9% in 5 minutes at 20°C, dirty conditions

APPLICATION

Specially developed for cleaning, disinfecting and deodorizing surfaces in local authorities.

No rinsing and no streaks. Generates little foam. Can be used in automatic cleaners and central cleaning stations.

RECOMMENDED FOR

- Cleaning companies
- Local authorities
- · Hospitals, nursing homes, medical facilities
- Changing rooms
- Patient transport

INSTRUCTIONS FOR USE

Shake before use. Add while stirring:

Cleaning: 150 ml to 200 ml to 10 L of water depending on

the conditions and required persistence.

<u>Disinfecting</u>: dilution from 1,5% in the water.

PACKAGING

Presentation: 5L container Pack size: Box of 4 units Pallet size: 128 units—32 boxes

REGULATIONS

FOR INDIVIDUAL AND PROFESSIONAL USE.

Dangerous. Follow precautions for use.

Use biocides with precaution. Read the label and other information about the product before use. Refer to the safety data sheet (SDS). Available on request.

Our data sheets are prepared with current knowledge and are subject to modifications. Photo non-binding.

01/07/2020 Index 3.3



Retrouvez toutes nos fiches techniques sur www.sico.net



