



ANTIBACTERIAL SURFACE CLEANER

WHAT IS WTR QAC KH SPREY?

WTR QAC KH SPREY is a bactericide and fungicide and is an effective product used for surface disinfection and cleaning.

WHERE IS WTR QAC KH SPREY USED?

WTR QAC KH SPREY can be used for the disinfection and cleaning of all kinds of surfaces in the medical field and in all areas.

PROPERTIES

WTR QAC KH SPREY is a ready-to-use product. Bactericidal and fungicide effective. It does not contain phenol-aldehyde. It has a good cleaning effect due to its formulation. It can be used for cleaning and disinfection of all kinds of surfaces. It shows activity on bacteria in 5 minutes and on fungi in 15 minutes. It is active against Legionella bacteria.

AREAS OF USAGE

Suitable for professional use and non-home use.

DIRECTION OF USAGE

WTR QAC KH SPREY is sprayed from a distance of 30 cm to the application surface to ensure that the entire area is wetted. It is wiped with a clean cloth after waiting for the activity period.

MICROBIOLOGICAL ACTIVITY

Microbiological report no BP 14012-M-R dated 10.07.2015 issued by Ege University ARGEFAR;

Bactericide (P.aeruginosa, E.coli, S.aureus, E.hirae) 1min.

Bactericide (L.pneumophila) 60min.

Bactericide (E.coli, P.aeruginosa) 30sec.

Bactericide (E.faecium) 2min.

Fungicide (C.albicans, A.brasiliensis) 15min.

RELATED REGULATION INFORMATION

WTR QAC KH SPREY is produced within the scope of Biocidal Product License dated 03.02.2010 and issue 2010/114.

CONTENT

1000 gr WTR QAC KH Sprey contains 7,5g Didecyl Dimethyl Ammonium Chloride

TECHNICAL PROPERTIES

Appearance : Transparent liquid
Odor : Characteristic
pH : 7,5 – 8,5
Density : 0,97 ± 0,05 g/ml

STORAGE

Store in a dry, cool and well-ventilated place. Do not expose to sunlight. The product must be stored in its original packaging. Do not mix with other chemicals. The application of the product should be done by authorized persons.

SHELF LIFE

Shelf life is 2 years under appropriate storage conditions. Use the opened product within 90 days.

PACKAGING

1L PE bottle with spray head

WARNINGS

Avoid contact with skin and eyes. In contact; wash with plenty of water.

NOTE

For detailed information see the Material Safety Data Sheet.

DISCLAIMER

The technical information contained in this document are given in good faith and are meant to be used as a guideline by the specifier or user. Whilst we are confident about the quality of our products, we cannot accept any liability for the incorrect use or application of our products.