



BOWI-SEPT®

Liquid Surface Disinfectant

Item no. 2760



BOWI-SEPT®

- is a high performance surface disinfectant with a wide range spectrum against bacteria, yeast and viruses
- listed as effective surface disinfectant by VAH
- fulfills the requirement „virucidal“ defined by RKI, DVV and VAH

BOWI-SEPT®

- was developed for general room and surface disinfection
- is suitable for the prevention of hospital-acquired infections
- can also be used in food processing plants and in the veterinary area



Fields of application and recommended dilution:

Dilution and contact time according to VAH (surface disinfection with mechanical action; bactericidal/yeasticidal):

1:16 (6,0%)	5 minutes	1:50 (2,0%)	15 minutes	1:100 (1,0%)	30 minutes
-------------	-----------	-------------	------------	--------------	------------

Contact times according to European standards. In the medical area, in food processing plants and in the industrial/institutional area:

1:50 (2%)	5 minutes	bactericidal/yeasticidal
1:25 (4%)	1 minute	bactericidal/yeasticidal/virucidal against enveloped viruses
1:20 (5%)	30 minutes	bactericidal/yeasticidal/limited virucidal
1:20 (5%)	60 minutes	bactericidal/yeasticidal/fully virucidal/fungicidal

Depending on the desired contact time and efficacy, BOWI-SEPT® is applied in 1 to 6% dilution and the previously cleaned surfaces to be disinfected are wiped wet. Surfaces that come into contact with food must be rinsed with clean water after the recommended contact time. Further contact times can be found in the extended product information sheet (e.g. for the veterinary area, applications without mechanical action and for immersion application).

Chemical Characterization:

Appearance:

Colorless liquid with saponaceous odor.

Ingredients:

Mixture of disinfectants, surfactants, complexing agents and auxiliaries in water.

Free of AOX, CHC, aldehydes and acids.

Certificates of quality:

Tested and listed as effective surface disinfectant according to DGHM and VAH.

pH value:

12.5: alkaline

