

Sterile Alkylamine surface disinfectant

Description

ClearKlens Cleansinald SC is a concentrated surface active disinfectant for the pharmaceutical industry.

Key properties

- ClearKlens Cleansinald SC is used for the cleaning and disinfection of walls, floors and work surfaces and in the pharmaceutical industry.
- ClearKlens Cleansinald SC is a 25ml single shot double bagged disinfectant, which has been filtered to 0.2um and sterile filled.
- ClearKlens Cleansinald SC has a broad spectrum of activity.
- ClearKlens Cleansinald SC can be applied as a spray, wiping or wet sweeping without rinse. Small items or dismantled equipment may be immersed in a ClearKlens Cleansinald SC solution.

Benefits

- Broad spectrum of activity
- 0.2um filtered
- Double bagged for easy transfer into the cleanroom
- Delivered with conformity certificates

Use instructions

ClearKlens Cleansinald SC is used at 0.5% v/v aqueous solution (empty the contents of a 25ml bottle into 5 litres of water).



Technical data

Appearance: Clear, slightly yellow liquid
pH (1% solution at 20°C): 12-13
Relative density at 20°C: 1.04-1.06
Chemical Oxygen Demand (COD): 563 gO₂/kg
Nitrogen Content (N): 14 g/kg
Phosphorous Content (P): None

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Store in original closed containers away from sunlight and extremes of temperature. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Product compatibility

Application, when used as directed, will not effect materials normally encountered in the aforementioned industries.

Test method

Each lot is provided with:

Certificate of Analysis (available at www.clearklens.com)

Microbiological data

ClearKlens Cleansinald SC has been extensively tested using EN1276, EN13697 and EN 1650 and showed bactericidal activity at 20°C in 5 minutes, and yeasticidal activity at 20°C in 15 minutes (dirty conditions).

Full microbiological data is available in the technical file.

Available pack sizes

50 x 25mL bottles