

Microkleen™ SPL

Surface and environmental
disinfectant and cleaner



Active Ingredients :

Each 100 gm contains :

- 1,6 Dihydroxy, 2-5 Dioxahexane 11.2 g.
- Glutaraldehyde 5.0 g.
- Benzalkonium Chloride IP 5.0 g.
- Alkyl Urea Derivative 3.0 g.

Areas of Application :

Microkleen SPL is suitable for the cleaning surface disinfection of washable surface using the wet-wipe procedure, for example: for medical devices and inventory, which come under the Medical Device Directive in hospital and residential / nursing homes, particularly for all functional areas (acc. to BPD) for areas in the pharmaceutical industry that are relevant to hygiene (acc. to BPD) in laboratories and the cosmetic industry (acc. to BPD)

Directions for use :

Microkleen SPL is supplied as a concentrate. Prepare use - solutions with cold water. Completely wet the washable surface (e. g. floors) with an adequate amount of solution.

Mode of Use :

High Risk Areas :

ICU, ICCU, Oncology Dept., Ot's, Minor Ot's Trauma Care, AKD, Neo - Natal Dept., Pharmaceutical Sterile Sections etc. Wet, Mop over all critical areas & surface,

Non Critical Areas :

Ward, Corridors, OPDs, Clinics, Mobile Units, Laboratories, Dental Clinics, etc. in-between Cases, for Emergency Disinfections. Add 25ml. to 50ml. of Microkleen SPL to 10 Litres (2/3 bucket) of tap water to get 0.25% to 0.5% solution.

- Spray or mop Microkleen SPL on exposed surfaces, keeping wet for 10-20 mins for optimum results.
- Microkleen SPL can be used in Fogging Care Machine when used in 1% or less than 1% dilution.

Precautions :

- Avoid contact with concentrated solutions
- Keep away from children
- Do not mix with other disinfectants

Pack Size : 500ml