# Microkleen<sup>™</sup> SPL Surface and environmental disinfectant and cleaner

# Active Ingredients :

Each 100 gm contains :

- 1,6 Dihydroxy, 2-5 Dioxahexane11.2 g.
- Glutaraldehyde 5.0 g.
- Benzalkonium Choride IP5.0 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 sur faces, 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

माईक्रोक्लीन एसपीएल Surface and environmental disinfectant and cleaner

# Micriging Hygiene...

Microkleen<sup>®</sup> SPL

#### ACTIVE INGREDIENTS

Each 100 gm contains :

• 1.6 Dihydroxy, 2-5 Dioxahexane	11.2 g.
Glutaraldehyde	5.0 g.
· Benzalkonium Choride IP	5.0 9.
· Alkyl Urea Dorivative	3.0 9.

