# 

### The Next Generation Disinfectant

### **Benefits:**

- 3rd generation quaternary ammonium compounds
- Instant residual action
- Enhanced cleaning power
- Excellent surface compatibility even in critical areas
- High use dilutions-cost effective
- Noncorrosive surface compatible

## **Composition:**

Alkyl Dimethyl Benzyl Ammonium Chloride 2.37% w/v Alkyl Dimethyl Ethyl Benzyl Ammonium Chloride 2.37% w/v Inert Ingredients 95.26%

**Pack Size: 1 Litre** 

# Area of usage:

Critical area walls, furniture, equipment, operation table, corridor, reception area etc.

### **Direction of Use:**

- Critical Area- For mopping/wiping the floor, walls, furniture, equipment, operation tables, and O.T.s; dilute 15ml of QMIL with 1 litre of tap water.
- Other Areas– For mopping of wards, halls, and corridor and reception area; dilute 7.5 ml of QMIL with 1 litre of tap water.
- **Fogging-** For every 1000 cubic feet in high-risk areas, mix 15 ml of QMIL with 1 litre of water. E.g. in OT, ICU, ICCU, and NICU.

# QMIL PLUS

# The Multi Purpose Disinfectant

### **Benefits:**

- 5th generation quaternary ammonium compounds
- Instant residual action
- Enhanced cleaning power
- Used to disinfectant hard and soft surfaces

## **Composition:**

Didecyl Dimethyl ammonium chloride 8.70% Alkyl dimethyl benzyl ammonium chloride 8.19%



**Pack Size: 1 Litre** 

## Area of usage:

It provides One Step Disinfection and is ideal for use on hard nonporous surfaces in a healthcare or medical facility.

QMIL\* PLUS will kill and control the growth of mold and mildew as well as their odour.

### **Direction of Use:**

- Before application, pre clean any soiled areas. For optimum action, allow 10 min contact time.
- For General Cleaner and/or Deodorizer: Apply solution to surface, wipe and allow to air dry.
- For Surface Disinfection: use 0.4% solution (4 ml in 1L) in OT, ICU, NICU, SICU, burn unit, wards, corridors, reception, OPD, etc. Mop floors and other tiled surfaces ensuring all areas/corners are covered well.
- For Instrument Disinfection: soak instruments in 10% solution (100 ml in 1L).











info@millaboratories.in



