Prevent spread of MDR pathogens...

With

## SaniHigene

Surface, Aerial & Linen Disinfectant

## Composition

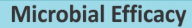
Polymeric Biguanide Hydrochloride Alkyl Dimethyl Benzyl Ammonium Chloride & Didecyl Dimethyl Ammonium Chloride

< 10%

< 10%

## **Benefits**

- Better than 5<sup>th</sup> generation
   QAC because of added <u>PHMB</u>
- Suitable for all surfaces, furniture, appliances, dental & general practice environment
- Aldehyde free, Corrosion free
   & Chlorine free formula
- Biodegradable



**Bacteria** 

Laundry / Washing

**Automatic Cleaning** 

Manual Cleaning

Mycobacterium tuberculosis

**Fungi** 

Room Temperature

70°C

Viruses

MDR pathogens: Acinetobacter, Klebsiella spp., Pseudomonas & Candida albicans

## **Applications**

Area of Application	Method of Application	Dilution	Contact Time
Surface disinfection Critical areas	Mopping/wiping floors, walls, furniture, equipments, operation tables and OT lamps, etc.	0.5% (5 ml made up to 1000 ml with water) 2% (20 ml made up to 1000 ml with water) For heavy load	15 Min
Surface disinfection Non-critical areas	Mopping of waiting halls, corridors, reception areas, tables, chairs, table tops, wards, etc.	0.5% (5 ml made up to 1000 ml with water) 1% (10 ml made up to 1000 ml with water) For heavy load	5 Min- 15 Min
Spill Management blood/ vomit /other body fluid	Pour solution on spills	10% (100 ml made up to 1000 ml with water)	5 Min
Fogging	To be used for every 1000 cu.ft. in high risk areas like OTs, ICUs, ICCUs, NICUs, Cath labs, AKDs, etc.	0.5% -1% (5ml -10 ml made up to 1000 ml with water)	20 Min fogging & 40 min OT closing
Parameter for Linen	Concentration	Soak Time	Temperature

15 min

10 min

Non infected 0.5%

Non Infected 0.5%

Infected 1%

Infected 1%

EN 14476 EN 13697 prEN 16616 Biodegradability Test

Packing
1 L bottle and
5 L jerry can



SIRMAXO
Chemicals Pvt. Ltd.
Partner in infection control