

Product Name	Area	Application Method
OTGUARD	Surface & Environment (Fogging & Moping)	For 1000 cft area, 15 ml OTGUARD is to be diluted in 1000 ml (Approx) water. This Solution can be used for mopping/fogging application in critical area. Close the area properly and complete the fogging in 25-30 minutes. Leave the area for another 30 minutes and let the droplets settle. Mop the area, if it is wet. (with same concentration of OTGUARD). Please refer to detailed protocol. For non-critical area dilution is 7.5 ml./ltr. with above mentioned protocol. Contact Time : 0-15 minutes.
OTGUARD CE	Surface & Environment (Fogging & Moping)	For 1000 cft area, 4 ml OTGUARD CE is to be diluted in 1000 ml (Approx) water. This Solution can be used for mopping/fogging application in critical area. Close the area properly and complete the fogging in 25-30 minutes. Mop the area, if it is wet. (with same concentration of OTGUARD CE). Contact Time : 0-15 minutes.
OTGUARD SILVI	Surface & Environment (Fogging & Moping)	For 1000 cft area, 200 ml OTGUARD SILVI is to be diluted in 800 ml water. This Solution can be used for fogging application in critical area. Close the area properly and complete the fogging in 25-30 minutes. Use 50ml/ltr dilution for mopping. Contact Time : 0-1 hrs.
OTGUARD ECOGUARD	Patient Body Wash, (Fogging and mopping)	20 ml Ecoguard is to be diluted in 980 ml water. This solution can be used for cleaning the wounds and body bath. Contact Time : 10-15 minutes. 10ml for non-critical area.
ENZYGUARD	Enzymatic cleaner for Instruments	8 ml Enzyguard solution is to be mixed in 1000 ml water. Soak the instruments in this solution and scrub. Wash instruments properly before sending it for sterilisation. Contact Time : 5-10 minutes.
RUSTGUARD	Corrosion Inhibitor and rust remover for instruments.	20 ml Rustguard solution is to be diluted in 1000 ml hot water (40-50°C). Soak the instrument for 15-20 minutes in this solution. Rub gently and wash. For strong rust put rustguard directly on rust and scrub gently. Contact Time : 15 - 20 minutes.
IDGUARD	Instrument disinfectant	Mix the activator in the solution. This solution is ready for use. Contact Time : 45 minutes to 10 hrs. Self life - 14 days .
IDGUARD OPA	Instrument disinfectant	This is a ready to use solution. Contact Time : 5-15 minutes. Self life- 75 days after opening the bottle, 14 days or 55 cycles .
STERIGUARD IC	Instant Instrument/surface disinfectant	Spray the solution on instrument and clean.
HAND RUB HANDGUARD	Hand Rub	For surgical hand rub : Pour 9 ml (appx. 3 pushes) of handguard over the clean dry hand, rub vigorously for 40-60 sec. For Hygienic hand rub : Pour 6 ml (appx. 2 pushes) of handguard over the clean dry hand, rub vigorously for 20-30 sec.
STERIGUARD	Hand Rub	For surgical hand rub : Pour 9 ml (appx. 3 pushes) of steriguard over the clean dry hand, rub vigorously for 40-60 sec. For Hygienic hand rub : Pour 6 ml (appx. 2 pushes) of steriguard over the clean dry hand, rub vigorously for 20-30 sec.
HADWASH HANDGUARD	Surgical handwash and bodywash	As per guidelines.
MEDIFOG	Fogger	As per user manual.

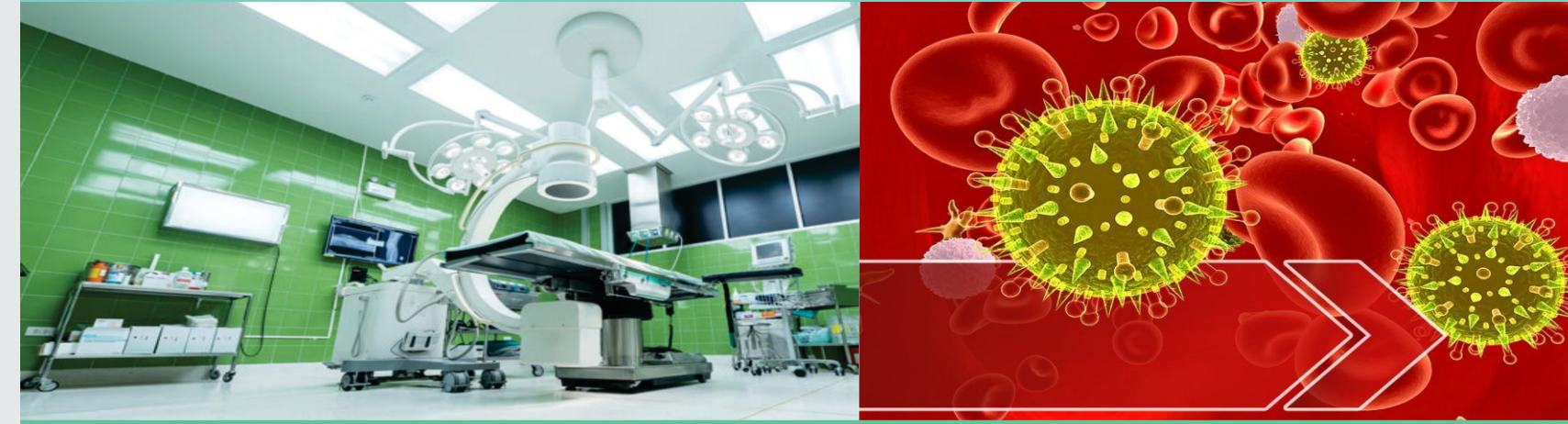


Medizysis India Pvt. Ltd.
Transforming Hygiene....
 Customer Care : 011-22343535, 9425628989
 E-mail : medizysis@gmail.com



Medizysis India Pvt. Ltd.

One stop solution..



About Us:

Medizysis India Pvt. Ltd ("MIPL"). is a registered company under companies act 1956, having its registered office at B-1/209, Harsh Vihar, Delhi-110093 with its global presence. Medizysis India Pvt. Ltd. is managed by highly qualified group of professionals who have got national and international exposure in the field of Infection Management having vast experience in various scientific product development and marketing. We are proudly, opening new avenues in Infection Control & Hospital Management functions under the overall guidance of management team comprising of leading professionals in the field of microbiology, R&D (research & development), product development, and Sales& Marketing.

We are an ISO- 9001, company with CE certifications which offers products manufactured under stringent quality norms laid by WHO, GMP, GLP, & FDA. Our Products are tested and certified at NABL accredited laboratories which assures the quality of the products.

Vision:

Motivated with the spirit to become a respected and established Organisation with highest professional standards in the field of infection management and to provide better and affordable products to our customers.

Mission:

Consistently maintain leadership position in the industry by offering top-quality, superlative products, services & solutions which result in long-term customer association and satisfaction.

Integrity:

We adhere to the highest standards of conduct and moral behaviour, to maintain the highest level of ethics in our actions.


Customer Focus:

Our customers are the reason for our existence, and we therefore always endeavour to delight them by exceeding their expectations.



Medizysis India Pvt. Ltd.
Transforming Hygiene....
 Customer Care : 011-22343535, 9425628989
 E-mail : medizysis@gmail.com

Surface & Environment segment



OtguardTM

For High & Low Risk Area


Composition:
 Alkyl Di Methyl Benzyl Ammonium chloride 2.37%
 Alkyl Di Methyl Ethyl Benzyl Ammonium chloride 2.37%
 Poly Hexamethylene Biguanide (PHMB) 2.00%
 Inert ingredients 93.26%
 Pack 1000 ML.



Otguard CETM

For High & Low Risk Area

Composition:
 Quaternary Ammonium Compound,
 Di-C8-10 Alkyldimethyl Chlorides IP- 13%
 Benzyl-C-12-16- Alkyldimethyl Chlorides IP- 8.7%
 Pack 1000 ML.



OtguardTM ecoguard


Composition:
 Natural polymer of Glucosamine - 150 mg/ml
 (Quaternised chitosan polymer) Natural extract fo
 Alkyl dimethyl benzyl chloride - 5.4%
 aloe vera-100mg/ml
 Natural Emulsifier - 100 mg/ml Lactic acid - Q.5
 Pack 1000 ML.



Otguard SilviTM

Composition:
 0.01% w/v Silver Nitrate IP
 10% w/v Hydrogen Peroxide IP
 Pack 1000 ML

Instrument segment



EnzyguardTM

Multi enzymatic cleaner

Composition:
 Protease, Amylase, Cellulose, Lipase, Non Ionic
 Surfactants, Chelating Agent , Ph Regulators &
 Stabilizers.
 Pack 1000 ML.



RustguardTM

Composition:
 DDAC + BKC + Organic acids +
 Inorganic acids +
 non ionic surfactants
 Pack 1000 ML.



IdguardopaTM

High Level Instrument Disinfectant

Composition:
 0.55% Ortho-Phthalaldehyde
 aqueous base, buffering, chelating agents
 & corrosion inhibitor
 Pack 5000 ML.



IdguardTM

Instrument disinfectant

Composition :
 Glutaldehyde 2.45% w/v
 With Activator
 Pack 5000 ML

instrument segment



Steriguard ICTM

Composition:
 0.5% w/v Benzal Koniun Chloride IP
 70% V/v Isopropyl Alchol (2-propenal)IP
 Pack 100 ML, 500 ML



Steri wipes


Composition:
 0.28gm Didecyl dimethyl ammonium chloride
 per 100gm

skin segment



HandguardTM Handrub

Composition:
 Ethyl Alcohol IP 70%v/v
 Chlorhexidene gluconate IP 2.5%v/v
 equivalent to 0.5%w/v
 chlorhexidene gluconate with
 emollients, moisturiser, permitted
 color and fragrance.
 Pack 100 ML, 500 ML



HandguardTM Surgical Hand and Body Scrub

Composition:
 Chlorhexidene Gluconate IP 20% v/v
 Equivalent to 4% w/v Chlorhexidene Gluconate
 Pack 100 ml, 500 ml



SteriguardTM


Composition
 Iso Propyl/ n Propanol 45% w/w
 2-Propanol 30% w/w
 1-Propanol 30% w/w
 Ethyl-Hexadecyl-Dimethyl Ammonium
 ethyl sulphate (Mecetronium Ethosulphate)
 0.2%w/w, with skin protecting Emollments
 Pack 100 ML, 500 ML



Medifog


ULV Micro Fogger
 Body & tank - 304 Grade SS
 Tank Capacity - 4 litre
 Blower motor - ^ 26000 Rpm Motor
 Partical Size - 0.5-30 Microne,
 Range - 20-40 feet
 Dimensions (33x41x23.5 cm.) LxHxDia
 Net. weight - 4.60 Kg (Approx)

Dialysis Segment



Idguard CitroTM

Composition
 Citric acid 1-hydrate
 Lactic acid, Malic acid, Adjuvants
 Pack 5000 ML



Idguard Citro+TM

Composition
 Peracetic acid -5%
 Hydrogen Peroxide -10%
 Inert Ingredients-85%
 Pack 5000 ML

CSSD Segment

CSSD Product

Wrapping Sheets, Pouches and reels
 biological and Chemical indicators
 Non woven and paper wraps
 Autoclave tape, Paper tape
 Sealing Machines, Autoclave Pouches

