Additional Products

GENERIC NAME	COMPOSITION			
Didecyl dimethyl ammonium chloride 1% and Poly hexa methylene Guanidine 0.3% solution	Didecyl dimethyl ammonium chloride - 1 % w/v, Poly Hexa methylene Guanidine- 0.3 % w/v, Excipients- Q.S.			
Didecyldimethyl Ammonium Chloride 15 % solution	Didecyl Dimethyl Amonium chloride 15 g, Excipients Q.S.			
Formaldehyde 15 gm, Gluteraldehyde 15gm, Polyhexamethylene Biguanide 5 gm Solution	Strong Glutaraldehyde Solution- 15 g, Formaldehyde Solution IP/USP - 15 g, Poly hexa methylene biguanide- 5 g, Excipients- Q.S.			
Glutaraldehyde 11 gm, Didecyldimethyl Ammonium Chloride 8.5 gm & Benzalkonium Chloride 17.85 gm Solution	Benzalkonium Chloride Solution IP/USP - 17.85 g, Strong Glutaraldehyde Solution IP/USP - 11 g, Didecyldimethyl Ammonium Chloride, Excipients- q.s.			
Glutaraldehyde 10%, Didecyldimethyl Ammonium Chloride 15% , Benzalkonium Chloride 15 % and Tributyl Tin Oxide 0.5 % Solution	Strong Glutaraldehyde Solution BP 10% W/v, Benzalkonium Chloride IP/USP 15% W/v, Didecyl Dimetheyl Ammonium Chloride 15% W/v, Tributyl Tin Oxide 0.05% W/v, Excipients- Q.S.			
Stabilized chlorine dioxide 5% solution	Chlorine Dioxide 5%, Excipients Q.S.			
Potassium Monopersulphate Powder - 49.91%	Potassium Monopursulphate - 49.91% w/w, Excipients - Q.S.			
lodine 0.71% Teat dip Concentrate	Povidone Iodine IP/USP - 7.1% w/v Available Iodine 0.71%, Solvent q.s.			
Glutaraldehyde 10.0 g 1,6- Dihydroxy 2,5- Dioxahexane 10.3 g Polymethylol Urea Derivatives 4.6 g	Each 100 g contains Glutaraldehyde IP/USP 10.0 g 1,6- Dihydroxy 2,5- Dioxahexane 10.3 g Polymethylol Urea Derivatives 4.6 g			
Oxomethane - 25% v/v, (Formaldehyde solution), Purified Water - Q.S., Excipients - Q.S.	Oxomethane - 25% v/v, (Formaldehyde solution), Purified Water - q.s., Excipients - q.s.			
Cypermethrin High-cis 10%	Cypermethrin High-cis 10%			
Polyhexamethylene Biguanide Hydrochloride 1%, DDAC 1.25%, BKC 1%	Poly hexa methylene biguanide hydrochloride 1% w/v Didecyl dimethyl ammonium chloride 1.25% w/v Benzalkonium chloride solution IP/USP 1% w/v oly hexa methylene guanide 1% w/v Aqueous Base - Q.S.			
Solution of Benzalkonium Chloride 4%, Glutaraldehyde 3% and Formaldehyde 14%	Active Ingredients: Benzalkonium chloride IP/USP- 4% w/v; Glutaraldehyde IP/USP - 3% w/v; Formaldehyde IP/USP - 14% w/v; Stabilizers, Antioxidants and activators.			
Hydrogen peroxide 20% with preacetic acid 5%	Hydrogen peroxide IP/USP - 20% w/w, Peracetic Acid IP/USP - 5% w/w			
Lactic Acid < 10% solution	Lactic Acid IP/USP - < 10%			
Chlorhexidine Gluconate < 1% & IPA < 5%	Chlorhexidine Gluconate solution IP?USP - < 1% w/v; Isopropyl Alcohol IP/USP - < 5% w/v			
Dodecylbispropylene Triamine and Alkyl Dimethyl Benzyl Ammonium Chloride	Alkyl Dimethyl Benzyl Ammonium Chlride IP/USP - 19.9% w/v; Dodecylbispropylene Triamine - 5.9% w/v			
Solution of quarternary Ammonium compounds and Glutaraldehyde	Strong Glutaraldehyde Solution IP/USP - 10.73 % v/v; Didecyl dimethyl ammonium chloride - 7.8% v/v; Alkyl (C 12-40%, C 14-50%, C 16 -10%) Dimethyl benzyl ammonium chloride IP/USP 7.06 % v/v; Alkyl (C 12-61%, C 14-23%, C 16 -11%) Dimethyl benzyl ammonium chloride IP/USP - 10 % v/v; Inert Ingredients - Q.S.			
Cresylic Acid Saponified & Ortho-Benzyl Para Chlorophenol	Cresylic Acid Saponified - 30% v/v; Ortho-Benzyl Para Chlorophenol - 3% w/v; Ortho-phenylphenol - 4% w/v; Bis-n-Tributyltin Oxide - 0.5% v/v; Inert Ingredients - Q.S.			
Solution of Ortho-phenylphenol & Ortho -Benzyl Para-Chlorophenyl	Ortho-phenylphenol - 7.92% w/v; Ortho-Benzyl Para-Chlorophenyl - 9.97% w/v; Para-tertiary-amylphenol			
Solution of Quats & DBAC	Alkyl (C 12-40%, C 14-50%, C16-10%) Dimethyl benzyl ammonium chloride IP/USP - 20% v/v, Inert ingredients - Q.S.			
Alkyl dimethyl benzyl ammonium chloride - 5% & Nonyl phenol exthoxide- 6%	Alkyl dimethyl benzyl ammonium chloride IP/USP - 5% w/v; Nonyl phenol ethoxide - 6% v/v; Inert Ingredients - Q.S.			
Potassium Monopersulphate Tablet	Potassium Peroxomonosulphate/Monopersulphate - 49.91% w/w; Sodium Chloride - 1.50% w/w			
Chlorine Dioxide Tablet	Sodium Chloride - 28% w/w, Excepients - Q.S.			



PRODUCT CATALOGUE

One stop solution for **Reliable Biosecurity**











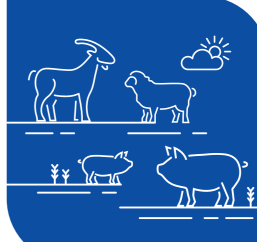


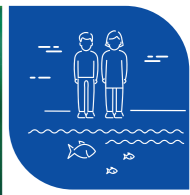


























About Sanmed

Company History and Profile

Sanmed was established in 2011, based out of Hyderabad. Sanmed is an Indo-US-Europe collaborated company focusing exclusively on hygiene and infection control. Our current range of products viz. Hand Rubs, Hand Scrubs, Surface & Environment disinfectants, Instrument cleaners & disinfectants, Hospital concentrates and Antiseptic solutions enable hospitals, institutions, diagnostic laboratories and pharmaceutical companies to achieve absolute hygiene compliance and control infections.

Vision To protect

Personnel, patient and products throughout the world against infection and contamination and become a global partner in infection control and patient safety.

Mission

Our mission is to offer wide range of high quality antiseptic and disinfectant products at a competitive price globally. We believe in adding value to our stakeholders through dissemination of knowledge, innovation and continuous improvement.

Manufacturing Plant

- Our manufacturing plant is world class and first of it's kind in India for Antiseptic and Disinfectant range of products.
- The facility has been built with ample forethought and has a provision for future expansions.
- Our certifications include WHO GMP, GLP, ISO 13485:2016 and ISO 9001:2015.
- Our dedicated team with state of the art infrastructure facilities ensures timely delivery of high quality products throughout the world.
- We believe that environment is vital for our well-being and every element should be protected.

 Hence, we practice the following environmental conversation techniques for our manufacturing and maintenance needs:
 - I. Rainwater harvesting
 - II. Relying more on renewable energy resources
 - III. Using biodegradable chemicals whenever possible
 - IV.Energy efficient lighting
 - V. Recycling water.

Core Products

Brand Name	Composition	Category	Indications	
SANMED® VET PH	Peracetic acid 12% w/v Hydrogen peroxide 25% w/v; Stabilizers 0.4%	Poultry - Surface Disinfectant	Eco friendly disinfectant and water sanitizer, biodegradable sterilant	
Strumen® IOD Vet	lodine IP - 1.6% w/v Alkylphenoxy polyglycolEther (9.5 Mole)-4%w/v Phosphoric acid IP - 0.5% w/v	Poultry & Dairy Disinfectant	Cost effective and potent disinfectant for a long period	
SANMED® VET DB	Didecyl DimethylAmmonium Chloride - 9.2% w/v Benzalkonium Chloride Solution IP 13.8% Bis-n-Tributyltin oxide - 1% v/v	Animal use	Powerful Bactericide, Virucide & Fungicide. Contains rust & corrosion inhibitors, penetrants and chelating agents.	
Facein ® TRIO Vet	Strong Glutaraldehyde Solution IP 15%w/v; Didecyl Dimethyl Ammonium Chloride 5 %w/v; Formaldehyde Solution IP 15% w/v	Animal Use Disinfectant	Fourth generation quat effective against bacteria, virus, fungi, Chlamydia, yeast and moulds. Effective in adverse conditions like hard water and organic matter. Non corrosive in poultry, hatchery and poultry equipment.	
SANMED® PREVENTIKA KMPS	Potassium Mono Persulphate / Potassium Hydrogen Sulphate / Potassium Sulphate - 49.80% w/w Sodium Chloride - 1.5% w/w Buffer & Excipients	Poultry & Animal houses	Effectively controls spread of dreaded infections among livestock and poultry. Effective on over 20 virus families 43 bactericidal genera & 27 fungal spores. Can be used in food processing plants, fish processing units to control the contamination problems	
SANMED® VET BC	Benzalkonium Chloride Solution 6%w/v Citric Acid 8%w/v Aqua Base	Acidic Cleaner, Disinfectant and Descaling Agent	Highly advanced formulation used for disinfection and descaling of pipelines in one go.lt also finds a wide application in sanitation of poultry drinking water	
PREVENTIKA NaDCC	Sodium Dichloroisocyanurate 5g	Effervescent Disinfectant Tablets.	Preventika is extremely effective against a wide range of bacteria, fungi & protozoa and almost all water pathogens.	
Strumen® Rapid	Glutaraldehyde - 15.2g, 1,6 - Dihydroxy 2,5 - Dioxahexane - 19.7g, (chemically bound formaldehyde), Rust inhibitors, Purified Water IP - QS	High level Instrument Disinfectant & Sterilant	High level Instrument Disinfectant & Sterilant. Ideal for Disinfection and Sterilization of rigid & flexible Instruments made of rubber, plastic, metal, porcelain and glass.	
Facein® Kleen	Didecyl dimethyl ammonium chloride - 7g, Purified Water IP - QS	Multi purpose Surface & Env. Disinfectant (Aldehyde Free)	Effective for disinfecting critical areas	
Facein® Spray	Ethanol IP -10 gms, 2-Propanol IP - 9gms, 1-Propanol - 6gms, Purified Water IP - Q.S., Colour: Brilliant Blue	Aldehyde free quick acting surface & equipment disinfectant	Rapid disinfection of critical areas medical laboratories etc. Pharmaceutical sterile sections, especially on packaging machines.	
Facein® Power 256	Alkyl Dimethyl Benzyl Ammonium Chloride - 2.37 %, Alkyl Didecyl Dimethyl Ammonium Chloride - 2.37 %, Inert Base - 95.26%	High level surface disinfectant	Effective for disinfecting critical areas	
Facein® ECO	Stabilized Hydrogen Peroxide - 11 % w/v, Dil. Silver Nitrate Solution - 0.01% w/v, Purified Water IP - QS	High level Surface disinfectant Safe and rapid disinfection of surfaces and equipment in wide variety of situations. High level disinfection of laboratory equipment and instruments where autoclaving is neither possible nor necessary.		