

Product overview

Products	Composition	Indications	Packs
desderman® CHG	Chlorhexidine Gluconate Solution IP 2.5% v/v Ethanol IP 70% v/v Emollients & moisturising agents	<ul style="list-style-type: none"> Kills bacteria without water Broad spectrum, fast acting Enriched with emollient and moisturiser For rapid hand disinfection 	
Microshield® Blue	Each 100 g contains 2-propanol: 45 g 1-propanol: 30 g Ethyl-hexadecyl-dimethyl-ammonium-ethylsulphate: 0.2 g Skin protecting substances	<ul style="list-style-type: none"> Hygienic Hand Disinfection Surgical Hand Disinfection 	
Microshield® Handrub Solution	Chlorhexidine Gluconate Solution IP 2.5% v/v Ethanol IP 70% v/v Emollients & moisturising agents	<ul style="list-style-type: none"> Kills bacteria without water Broad spectrum, fast acting Enriched with emollient and moisturiser For rapid hand disinfection 	
Microshield® 4 Chlorhexidine Surgical Handwash	Chlorhexidine Gluconate Solution IP 20% v/v (equivalent to Chlorhexidine Gluconate 4% w/v) Emollient & moisturising agents	<ul style="list-style-type: none"> Topical antiseptic solution Suitable for surgical hand washing Enriched with emollient and moisturiser 	
Microshield® Pure Gel	79.9% v/v Ethanol IP With emollients and moisturizer	<ul style="list-style-type: none"> Hygienic Hand Disinfection Surgical Hand Disinfection 	
Microshield® PVP Handwash	Povidone-Iodine IP 7.5% w/v (equivalent to 0.75% w/v available Iodine)	<ul style="list-style-type: none"> Broad spectrum antimicrobial surgical hand wash Topical antiseptic solution With emollient and moisturiser 	
Microshield® Tincture	Active ingredients: 70% v/v Ethanol and 0.5 w/v Chlorhexidine Gluconate	<ul style="list-style-type: none"> Kills bacteria without water Broad spectrum, fast acting For pre-surgical and post-surgical skin antisepsis 	
Microshield® Tincture 2	Chlorhexidine Gluconate Solution IP 10 % v/v (equivalent to Chlorhexidine Gluconate 2 % w/v) Isopropyl Alcohol IP 70% v/v	<ul style="list-style-type: none"> Kills bacteria without water Broad spectrum, fast acting For pre-surgical and post-surgical skin antisepsis In line with latest guidelines and standards 	
Microshield® Tincture 2E	Chlorhexidine Gluconate Solution IP 10 % v/v (equivalent to Chlorhexidine Gluconate 2 % w/v) Ethanol IP 80% v/v	<ul style="list-style-type: none"> Kills bacteria without water Broad spectrum, fast acting For pre-surgical and post-surgical skin antisepsis In line with latest guidelines and standards 	
Microshield® PVP Solution	Contains Povidone - Iodine I.P. 10% w/v Equivalent to 1% w/v available Iodine	<ul style="list-style-type: none"> For pre-and post-surgical skin antisepsis Prophylactic casualty procedures against infections of burns, lacerations and abrasions Treatment of bacterial or mycotic skin infections and of mucous areas such as nasal and vaginal mucous 	
Ioprep Solution	Contains Available Iodine 1% w/v in an Aqueous Sodium Iodide-Surfactant Base	<ul style="list-style-type: none"> Pre-surgical and post-surgical skin antisepsis Prophylactic casualty procedures against infection of burns, lacerations and abrasions Treatment of bacterial and mycotic skin infections Pre-surgical handwashing 	
kodan® PVP 5	Povidone-Iodine IP 5% w/v (0.5% w/v available Iodine)	<ul style="list-style-type: none"> Degerming of skin for pre & post-surgical procedures Skin antisepsis prior to injections, punctures Antiseptic treatment of superficial wounds, traumatic injuries and for vaginal preparation 	
kodan® PVP 10	Povidone-Iodine IP 10% w/v (1.0% w/v available Iodine)	<ul style="list-style-type: none"> Pre & post-surgical skin antisepsis Prophylactic casualty procedures against burn infections, lacerations, and abrasions Treatment of bacterial and mycotic skin infections and of mucosal areas 	

Product overview

Products	Composition	Indications	Packs
octenisan® wash lotion	aqua, cocamidopropylamine oxide, PEG-7 glyceryl cocoate, glycerin, hydroxyethyl-cellulose, lactic acid, octenidine HCl, allantoin	<ul style="list-style-type: none"> Whole body washing (including hair washing & showering) Especially suitable for ICU & other immuno compromised patients skin decolonization 	
octenisan® wash mitts	wash mitts based on unique moisturising agents, mild surfactants and octenidine	<ul style="list-style-type: none"> Whole body washing of immobile & bedridden patients (independent of washing facilities) 	
octenidol® mouth wash	aqua, PEG-40 hydrogenated castor oil, glycerin, aroma, sodium gluconate, sucralose, octenidine HCl, citric acid, BHT	<ul style="list-style-type: none"> To perform oral hygiene in patients with impaired ability To support oral hygiene before & after periodontal & oral-surgical intervention 	
mikrozid® 25	Each 100 g contains Ethanol IP: 10.0 g 2-propanol IP: 9.0 g 1-propanol: 6.0 g	<ul style="list-style-type: none"> Instant disinfection of electronic devices, imaging machines, respirators, ventilators, cardiac monitors, etc. Emergency disinfection of OTs in between surgeries, ICU, ICCU, NICU, etc. 	
mikrozid® 70	Isopropyl Alcohol I.P. 70% v/v Other ingredients: Surfactant, Corrosion Inhibitor, Stabilizer & Fragrance	<ul style="list-style-type: none"> Rapid Surface Disinfectant Broad Antimicrobial Spectrum Meets Latest NCDC and WHO Guidelines Suitable for all alcohol-compatible surfaces 	
mikrozid® HP-10	Stabilized Formulation of Hydrogen Peroxide 10% v/v Silver 0.01% w/w	<ul style="list-style-type: none"> Eco-Friendly Surface and Environment Disinfectant 	
gigazyme®	5-15% non-ionic surfactants, enzymes & fragrances	<ul style="list-style-type: none"> Manual & semi-automatic cleaning of endoscopes (including flexible endoscopes) & surgical instruments 	
gigazyme® Xtra	100 g of gigazyme® X-tra contains the following active ingredients: 7.7 g didecyldimethylammonium chloride, 0.4 g of polyhexamethylene biguanide. Contains Subtilisin, Polyhexamethylene biguanide. May produce an allergic reaction.	<ul style="list-style-type: none"> Multi-enzyme high-performance detergent with disinfecting effect for the cleaning of endoscopes and surgical instruments 	
thermosept® X-tra	5 – 15 % anionic surfactants, < 5 % nonionic surfactants, < 5 % polycarboxylate, enzymes. Other excipients: Solubiliser, corrosion inhibitors	<ul style="list-style-type: none"> excellent cleaning performance achieved by the synergistic combination of active substances of enzymes and surfactants pH of >10 in the cleaning solution – risk reduction in the case of vCJD according to the recommendation of the RKI [Robert Koch Institute] 	
gigasept® GTA	Glutaraldehyde 2.45% w/v	<ul style="list-style-type: none"> High-Level Instrument Disinfectant Broad-Spectrum Antimicrobial 	
gigasept® OPA	Ortho Phthalaldehyde 0.55%	<ul style="list-style-type: none"> High-Level Instrument Disinfectant Broad-Spectrum Antimicrobial 	
gigasept® Pearls	100 g of the granules contains the following active ingredients: 43,0 g sodium percarbonate, 22,0 g traacetyl ethylenediamine	<ul style="list-style-type: none"> Active oxygen-based instrument disinfectant for manual cleaning and disinfection with a multi-enzyme formula 	
gigasept® PAA	100g of gigasept® PAA contains: 0,1 g Peracetic acid Other ingredients: corrosion inhibitors, surfactants, stabilising agents, excipients	<ul style="list-style-type: none"> Ready-to-use high level disinfectant for the disinfection of flexible endoscopes and medical instruments CE ^{ce} aldehyde free 	



Schülke & Mayr GmbH is certified according to DIN EN ISO 9001, DIN EN ISO 14001 and DIN EN ISO 13485 (Reg-No. 004567-MP23) and has a validated environmental system in accordance with the Eco Audit Regulation (Reg.-No. DE-150-00003).

Schülke & Mayr GmbH
22840 Norderstedt, Germany
Phone +49 (0) 40 - 521 00 - 0
Fax +49 (0) 40 - 521 00 - 318
www.schuelke.com
mail@schuelke.com

Schulke India Pvt. Ltd.
Office No. 603, A-Wing Delphi,
Orchard Avenue, Hiranandani Business Park,
Powai, Mumbai - 400076, Maharashtra, India.
Phone: +91 22 6173 6600, Fax: +91 22 6173 6650
Email: india.office@schuelke.com,
Website: <https://www.schuelke.co.in>