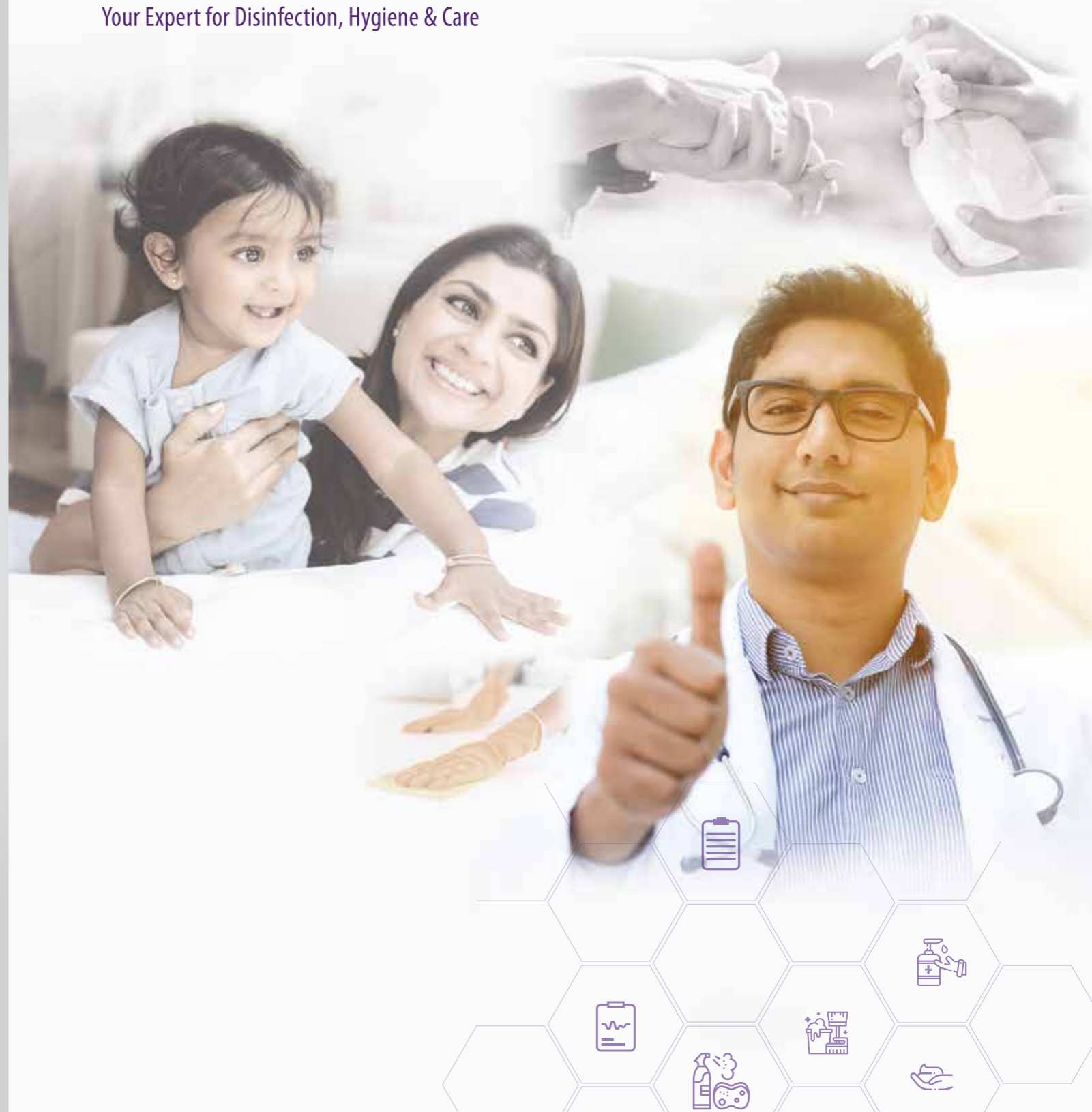




NISSHO HYGIENE
Your Expert for Disinfection, Hygiene & Care



NISSHO HYGIENE
Your Expert for Disinfection, Hygiene & Care

NISSHO HYGIENE PRODUCTS
INDIA PVT. LTD.
Plot No.: F4/B3, IDA
Kukatpally Gandhi Nagar,
Hyderabad - 500 037.
Telangana, INDIA
1800 258 6882 | www.nisshohygiene.com

#VOCALFORLOCAL

NISSHO IS PROUD TO HAVE BEEN #VOCALFORLOCAL NOT JUST NOW BUT FOR OVER A DECADE. WE HAVE BEEN AT THE FOREFRONT OF INDIGENIZATION OF DEVELOPING AN INTEGRATED HEALTHCARE PRODUCTS AND SERVICES FRAMEWORK. OUR CONTINUOUS INVESTMENTS IN RESEARCH AND DEVELOPMENT, COUPLED WITH OUR UP SKILLING PROGRAMS FOR OUR PEOPLE HAVE ENSURED THAT THE KNOWLEDGE OF PROCESSES DEVELOPED FOR THE WORLD, IS OPTIMIZED WITH EVERY LOT OF PRODUCTS MANUFACTURED BY US.



Subsidiary of  **mediblu**
Mediblu Healthcare Private Limited





ABOUT US

Nissho is a subsidiary of Mediblu HealthCare Private Limited. Which has, for over a decade, delivered on the promise of quality PPEs, surgical drapes, surgical kits and medical apparel.

OUR STORY

NISSHO was founded to produce global quality 'Disinfectants and Antiseptics' in India, for India, and the world. An often unknown aspect of the global healthcare infrastructure and processes, 'Disinfectants and Antiseptics' is quite literally, the shield that prevents spread of infection in a healthcare setup. All our products are manufactured at modern manufacturing facilities adhering to the WHO GMP standards using high-end technology to ensure the highest standard of safety and convenience for our customers.

OUR FOCUS ON QUALITY

At Nissho, we instill a sense of pride in our quality processes that every associate in the organization imbibes and adheres to. The testaments to our focus on quality are the numerous certifications that we have received owing to stringent processes across the value chain. Hence, each product from application aid to innovative chemical formulation is a result of a complex management system being internationally acceptable standards. We are committed to produce quality products that cover various fields like hospital sector, pharmaceutical industry, food and veterinary industry. We commit ourselves to provide high quality and cost-effective services worldwide through collaborations and comprehensive services. That is why we are called "Your Expert for Disinfection, Hygiene & Care"



NISSHO was founded to produce global quality 'Disinfectants and Antiseptics' in India, for India, and the world. An often unknown aspect of the global healthcare infrastructure and processes, 'Disinfectants and Antiseptics' is quite literally, the shield that prevents spread of infection in a healthcare setup. All our products are manufactured at modern manufacturing facilities adhering to the WHO GMP standards using high-end technology to ensure the highest standard of safety and convenience for our customers.

PAGE
05-08

SKIN
ANTISEPTIC

- BEDATA 5
- BEDATA SCRUB 7.5
- BEDATA 10

PAGE
09-12

HAND RUBS &
SCRUBS

- Ez Clean Scurb
- Rubem
- Ez Clean 604
- Geno Hand Rub
- Ez Clean Hand Rub
- Ez Clean CHG Hand Rub

PAGE
13-14

HIGH LEVEL SURFACE
DISINFECTANT WIPES

- Ez Clean TB Wipes

PAGE
15-18

SURFACE CLEANER
& DISINFECTANT

- SCRUBBERS
- Sodium Pro
- Solopic

PAGE
19-22

BROAD SPECTRUM
ENVIRONMENTAL CLEANER
AND DISINFECTANT

- Ez Advance
- Ez Advance +
- Effecto-LX
- Hydro Puracy

PAGE
23-26

ENVIRONMENT DISINFECTANT
WITH VAPOR TECHNOLOGY

- EZ 500
- Ez Hydro Peroxy
- Ez Enviromen

PAGE
27-30

INSTRUMENT
DISINFECTANT

- CHIRMENZYM
- Disinfecto OPA
- ALEXA D 100
- Ez Hydra Pro
- Ez Hemo Clean
- STRUMMER G 2.45%

SKIN ANTISEPTIC



It is imperative to treat a wound with the right formula of medication. This is where each of our products is tried, tested and committed to utmost safety standards on every skin type.

BEDATA 5™

Antiseptic wound care liquid

BACTERICIDAL
FUNGICIDAL
SPORICIDAL

DESCRIPTION

Nissho Hygiene BEDATA 5™ Solution contains Iodine Solution IP 5 % as major ingredient.

- Antiseptic skin preparation which inhibits the growth of microbes where it is applied
- Broad spectrum antimicrobial activity which is effective for pre-operative patient preparation and post-operative skin antiseptic
- Kills bacteria and fungi as soon as it is applied on the skin
- Suitable for post-surgical antiseptics and prophylactic casualty procedures against infections of burns, lacerations and abrasions of minor nature
- Penetrates scaly and cracked skin easily and is compatible to skin.

APPLICATION AREAS

- Pre & post surgical skin antiseptic
- Prophylactic casualty procedures against infection of burns
- Lacerations & Abrasions of minor nature

USAGE INFORMATION

- Direct application on to skin
- Allow to dry before application of dressing, drape or casting
- Contraindicated in cases of known iodine sensitivity

COMPOSITION

- Povidone-Iodine Solution I.P.5%w/v
- Purified Water I.P.q.s

PACKING	CARTOON
100ML	20 BOTTLES
500ML	12 BOTTLES



BEDATA SCRUB 7.5™

Antiseptic wound care liquid

BACTERICIDAL
FUNGICIDAL
SPORICIDAL

DESCRIPTION

Nissho Hygiene BEDATA 7.5 Solution contains Iodine Solution IP 7.5% as major ingredient.

- Antiseptic skin preparation which inhibits the growth of microbes where it is applied.
- Broad spectrum antimicrobial activity which is effective for pre-operative patient preparation and post-operative skin antiseptic.
- Kills bacteria and fungi as soon as it is applied on the skin
- Suitable for post-surgical antiseptic and prophylactic casualty procedures against infections of burns, lacerations and abrasions of minor nature.
- Penetrates scaly and cracked skin easily and is compatible to skin.

APPLICATION AREAS

- Pre-operative surgical hand scrubbing/washing
- Pre-operative skin scrubbing or cleansing
- Pre-operative body washing or showering

USAGE INFORMATION

- Direct application on to skin
- Allow to dry before application of dressing, drape or casting
- Contraindicated in cases of known iodine sensitivity

COMPOSITION

- Povidone-Iodine Solution I.P.7.5%w/v
- Purified Water I.P.q.s

PACKING	CARTOON
100ML	20 BOTTLES
500ML	12 BOTTLES



BEDATA 10™

Antiseptic wound care liquid

BACTERICIDAL
FUNGICIDAL
SPORICIDAL

Description

Nissho Hygiene BEDATA 10™ Solution contains Iodine Solution IP 10% as major ingredient.

- Antiseptic skin preparation which inhibits the growth of microbes where it is applied
- Broad spectrum antimicrobial activity which is effective for pre-operative patient preparation and post-operative skin antiseptic.
- Kills bacteria and fungi as soon as it is applied on the skin
- Suitable for post-surgical antiseptic and prophylactic casualty procedures against infections of burns, lacerations and abrasions of minor nature.
- Penetrates scaly and cracked skin easily and is compatible to skin.

APPLICATION AREAS

- Pre & post surgical skin antiseptic
- Prophylactic casualty procedures against infection of burns
- Lacerations & Abrasions of minor nature

USAGE INFORMATION

- Direct application on to skin
- Allow to dry before application of dressing, drape or casting
- Contraindicated in cases of known iodine sensitivity

COMPOSITION

- Povidone-Iodine Solution I.P.10%w/v
- Purified Water I.P.q.s

PACKING	CARTOON
100ML	20 BOTTLES
500ML	12 BOTTLES



HAND RUBS & SCRUBS



Hand washes are formulated to help cleanse the hands within seconds of application. Our products are 100% effective on germs and leave behind no chance of bacteria and can be effective for hours post usage.

Ez Clean Scurb™

Antiseptic hand care liquid

**SPORICIDAL
VIRUCIDAL
FUNGICIDAL**

DESCRIPTION

Nissho Hygiene Ez Clean Scurb™ is complete bactericidal, fungicidal, Virucidal, Sporicidal, hand wash with chlorhexidine. Selected ingredients and skin-care substances make Nissho Hygiene Ez Clean Scurb™ particularly compatible with the skin and at the same time endow it with special antimicrobial and active cleaning properties.

APPLICATION AREAS

- Pre-operative Surgical Hand Washing/Scrubbing

USAGE INFORMATION

- **Pre-operative Surgical Hand Washing/Scrubbing**
Dispense 5ml of solution on wet hands and scrub it thoroughly over the palms and arms till elbow.
Rinse under running water. Repeat this wash twice.
Dry hands with sterile towel.

COMPOSITION

Chlorhexidine Gluconate Solution IP 20% v/v
(Equivalent to 4% w/v Chlorhexidine Gluconate).



PACKING	CARTOON
500ML	20 BOTTLES

Rubem™

Antiseptic hand care liquid

**BACTERICIDAL
VIRUCIDAL
FUNGICIDAL**

DESCRIPTION

- Formulated with WHO recommended IPA
- Excellent anti-bacterial, anti-fungal and anti-viral protection
- Waterless & quick action
- Prevents dryness of skin
- Excellent skin tolerability even with long-term use

APPLICATION AREAS

- Pre-operative Surgical Hand Washing/Scrubbing

USAGE INFORMATION

Dispense 5ml of solution on wet hands and scrub it thoroughly over the palms and arms till elbow. Rinse under running water. Repeat this wash twice. Dry hands with sterile towel.

COMPOSITION

Iso propyl Alcohol IP 75% V/V
Hydrogen Peroxide IP 0.125% v/v
Glycerol IP 1.45% solution

PACKING	CARTOON
100ML	20 BOTTLES
500ML	12 BOTTLES



Ez Clean 604™

Antiseptic hand care liquid

DESCRIPTION

Nissho Hygiene Ez Clean 604™ available that combines 2 active ingredients plus a lotion for effective antimicrobial activity and skin conditioning

- Persistent antimicrobial protection
- Provides better skin condition
- It's 3 products in 1 Ez Clean 604™ Surgical and Healthcare Personnel Hand Antiseptic combines alcohol for rapid kill, Chlorhexidine Gluconate for persistence plus emollients for skin conditioning.

APPLICATION AREAS

- Use as a surgical hand antiseptic prior to surgery.
- Use as a healthcare personnel hand wash when caring for high risk patient populations

USAGE INFORMATION

- Use with care in premature infants or infants under 2 months of age.
- Apply to clean, dry hands.
- Dispense one pump of liquid into the palm & gently rub both hands to disinfect.
- Allow to dry before donning gloves.

COMPOSITION

Chlorhexidine Gluconate 1% w/w and Ethyl Alcohol 61% w/w



PACKING	CARTOON
500ML	20 BOTTLES

Ez Clean Hand Rub™

Antiseptic hand care liquid

DESCRIPTION

Nissho Hygiene Ez Clean Hand Rub™ can be used to keep hands clean and germ-free. It contains Propanol, moisturizer and emollients that effectively kill germs. The hand rub instantly eliminates harmful microbes and should be applied over the entire surface area of your hand, Ez Clean Hand Rub™ also contains high-quality moisturizer that prevents drying and protects the skin from damage.

APPLICATION AREAS

For contaminated hand.

USAGE INFORMATION

Apply to hands or contaminated area in sufficient amount
After rubbing, wash the surface properly

COMPOSITION

2 - Propanol I.P. 45% w/w, 1- Propanol - 30% w/w.,
Mecetronium Ethylsulphate - 0.2 % w/w



PACKING	CARTOON
500ML	12 BOTTLES

Geno Hand Rub™

Skin Antiseptic solution

DESCRIPTION

Nissho Hygiene Geno Hand Rub™ Antiseptic Solution helps to effectively clean hands and maintain them germ free with prolonged action. It also protects drying of the skin and keeps it away from damage.

APPLICATION AREAS

- Hygienic hand antiseptis
- Surgical hand antiseptis
- Surface disinfection

USAGE INFORMATION

Apply to hands in sufficient amount.

COMPOSITION

Ethanol IP 80% V/V
Hydrogen Peroxide IP 0.125% v/v
Glycerol IP 1.45% solution

PACKING	CARTOON
500ML	12 BOTTLES



Ez Clean CHG Hand Rub™

Antiseptic hand care liquid

DESCRIPTION

Nissho Hygiene Ez Clean CHG Hand Rub™ Antiseptic Solution helps to effectively clean hands and maintain them germ free with prolonged action. It also protects drying of the skin and keeps it away from damage.

APPLICATION AREAS

For contaminated hand.

USAGE INFORMATION

Apply to hands in sufficient amount.

COMPOSITION

Chlorhexidine Gluconate I. P. 0.5% w/v
Ethyl Alcohol I.P. 70% v/v



PACKING	CARTOON
500ML	20 BOTTLES

HIGH LEVEL SURFACE DISINFECTANT WIPES



Our non-woven wipe dispenser system plays a crucial role in simplification of the cleaning & disinfectant measures in healthcare facilities. With ultimate flexibility in all areas of the customer's facility, our product is easy to use and safe. All our non-woven dispenser systems can be used with the disinfectant of the customer's choice and are ready to use in barely 15 – 20 minutes.

Ez Clean TB Wipes™ Disinfectant Wipes

Hydrogen Peroxide Disinfectant wipes

DESCRIPTION

This product is one-step disinfectant cleaner and odor neutralizer designed for general cleaning, disinfecting, and deodorizing of hard, non-porous environmental surfaces. It cleans quickly by removing dirt, grime, body oils and other common soils found in hospitals, nursing home, office building, school, day care centers, airports, cruise ships, correctional facilities, health clubs, veterinary clinics, pet shops, public areas and restrooms.

This product's advanced quick cleaning formula eliminates the time and labor normally required for rinsing. It is designed for use on the following hard, non-porous environmental surfaces, vinyl, painted surfaces, plastic surfaces, glass, mirrors, glazed ceramic, glazed porcelain, chrome, aluminium, laminated surfaces and baked enamel surfaces associated with floors, walls, ceiling, tables, chairs, non-food contact, countertops, telephones, fixtures, athletic equipment, exercise equipment, glazed tile, exterior surface of toilets, exterior surfaces of urinals, sinks, sink basis, faucet, tubs, shower rooms and locker room areas. Do not use on glasses, dishes and utensils. Not recommended for use on brass, copper or marble. When used as directed, this product is highly effective against a broad-spectrum of pathogenic microorganisms.

APPLICATION AREAS

Nissho Hygiene Ez Clean TB Wipes™ is for hospitals, medical facilities and nursing homes, primarily for use on nonporous medicals surfaces, including baked enamel, chrome, glass, glazed porcelain, laminated surfaces, plastic, stainless steel and vinyl.

COMPOSITION

Hydrogen Peroxide 0.5% w/v

PACKING	CARTOON
60 Wipes/BOTTLE	20 BOTTLES



SURFACE CLEANER DISINFECTANT



One step surface cleaner &
Disinfectant for mopping

SCRUBBERS™ Disinfectant Cleaner

**Strong cleaning solution
Short contact time**

DESCRIPTION

SCRUBBERS™ is a disinfectant cleaner for floor and hard surface which is safe on all surfaces, viz. Ceramic, Mosaic, Marble, Granite, Stainless steel etc. Benzalkonium chloride, the active ingredient gives a guaranteed germ kills and comes with a fresh fragrance that lasts hours.

APPLICATION AREAS

- Hospitals, Sink, Platform.
- Floor & Bathroom surfaces
- Kitchen surfaces
- Laboratories
- Tiles

USAGE INFORMATION

Hospitals/Laboratories

Use undiluted SCRUBBERS™ on Hospital/Laboratory/platform, tiles and sink. Pour liberally down drains.

Floor & Bathroom surfaces

Use 1 capful (20 ml) of SCRUBBERS™ in half a bucket of water (4 Liters). Gently mop the surface.

NO NEED TO RINSE.

Kitchen Surface

USE SCRUBBERS™ undiluted. Apply on to the dirty area leave for 10 minutes and rinse.

COMPOSITION

BENZALKONIUM CHLORIDE IP - 4%W/V.



PACKING	CARTOON
5000ML	2 CAN

Sodium Pro™

Disinfectant Floor Cleaner

Strong cleaning solution
Short contact time

DESCRIPTION:

Sodium Pro™ Solution acts as a disinfectant that helps to kill viruses, germs, and bacteria present on the hard surfaces

APPLICATION AREAS

- Hospitals, Platform.
- Floor & Bathroom surfaces
- Parks, Open areas
- Offices and Houses

COMPOSITION

Sodium Hypochlorite 5%w/v
Stabilizing agent qs

PACKING	CARTOON
5000ML	2 CAN



Solopic™

Disinfectant Floor & Bathroom Cleaner

- **Kills 99.9% Germ Kill***
- **Safe & Effective on all surface**
- **Remove tough stains**

DESCRIPTION

Solopic™ unique formulation kills 99.9%* germs, remove tough stains & leaves a pleasant fragrance.

APPLICATION AREAS

- Hospitals, Platform.
- Floor & Bathroom surfaces
- Kitchen surfaces
- Tiles

DIRECTION OF USE:

Floor & Bathroom Surface

Use one cup (~15 ml) in half bucket of water (4 liters). Gently mop the surface. No need to rinse.

Kitchen Surface

Use undiluted. Apply on dirty area, leave for 10 minutes & rinse.

Safe on all surface: Ceramic, Marble, Granite, Mosaic etc.

COMPOSITION

Didecyl Dimethyl ammonium chloride 2%w/v
Hydro Chloric Acid 70%v/v

PACKING	CARTOON
500ML	12 BOTTLES



BROAD SPECTRUM ENVIRONMENTAL CLEANER AND DISINFECTANT



One step surface cleaner & Disinfectant for mopping, Fogging.

Ez Advance™ Surface & Environment Disinfectant

**Bactericidal
fungicidal
Virucidal
Sporicidal**

DESCRIPTION

For floors and other tiled surfaces. In dressing rooms, laboratories, consulting rooms, pharmaceutical industry, hospital wards, toilets, corridors, kitchen, etc

APPLICATION AREAS

Critical Areas, Non critical areas.

USAGE INFORMATION

- **Mopping** : Wet surfaces of tiled walls, trolleys, operation tables and floors evenly with 2 % solution and allow surfaces to remain wet for at least 15 minutes.
- **Fumigation** : Fumigate with 2% solution for at least 20 minutes, close room and allow to dry for 30 minutes.

COMPOSITION

Didecyl dimethyl Ammonium Chloride 7.0 g
Fragrance, Excipients q.s.

PACKING	CARTOON
5000ML	2 BOTTLES



Ez Advance™+

Broad spectrum environmental cleaner and disinfectant

**Bacteria,
Fungus,
Virus,
TB**

APPLICATION AREAS

- Operation Theatres
- Critical care areas

USAGE INFORMATION

- **Fogging** : Prepare 5ml solution in 1 litre of water & transfer the solution in the fogging machine. Wet surfaces of tiled walls, trolleys, Operation tables & floors evenly. Close rooms & allow to dry for 1 hour.
FOGGING SHOULD NOT BE DONE IN PRESENCE OF PATIENTS
- **Mopping** : Prepare 5ml solution in 1 litre of water for mopping.

COMPOSITION

Didecyl Dimethyl Ammonium Chloride : 8.7%,
n-alkyl dimethyl benzyl ammonium chloride : 8.19%



PACKING	CARTOON
1000ML	2 BOTTLES

Effecto-LX™

Surface & Environment Disinfectant

Strong cleaning solution

Short contact time

USAGE INFORMATION

Formaldehyde - free product for Disinfection & Cleaning

- Recommended Dilution : 0.5% - 2% dilution with potable water depending on end use in critical or non-critical areas, as advised by infection control experts.
- Recommended Dilution : Surfaces should be visibly wet for minimum 10 - 20 mins and up to maximum 1 hour in case of fogging, as advised by infection control experts.

APPLICATION AREAS

Critical Areas, Non critical areas.

Application Methods

- Use either manual or pneumatic sprayer for spraying.
- 2/3 bucket system for mopping is recommended.
- ULV fogger for fumigation/fogging is recommended.

COMPOSITION

Active Ingredients in 100gms solution :

22 gms - Glyoxal 40%

9 gms - Glutaral 50%

0.05 gms - Didecyl dimethyl ammonium chloride

Excipients Q.S.

PACKING	CARTOON
1000ML	12 BOTTLES



Hydro Puracy™

Surface Disinfectant & Cleaner

Virucidal

Fungicidal

Bactericidal

DIRECTIONS FOR USE:

Let solution remain on surface for minimum of 5 minutes. Wipe and allow to air dry. Prepare a fresh solution if the solution becomes visibly dirty or diluted. High level disinfectant for OT, ICU, Critical areas

APPLICATION AREAS

Critical Areas, Non critical areas.

USAGE INFORMATION

For Fogging use 5ml

For mopping use 15ml

COMPOSITION

Hydrogen Peroxide 4.25 %

PACKING	CARTOON
5000ML	2 CAN



ENVIRONMENT DISINFECTANT WITH VAPOR TECHNOLOGY



Environmental & Surface
Disinfection for healthcare
with strong cleaning power in a
short contact time

EZ 500™ Environmental Disinfectant

Strong cleaning power
Short contact time

APPLICATION AREAS

Critical Areas, Non critical areas.
can be used in presence of patients under
special recommendations

USAGE INFORMATION

- Environment disinfection to be done with
steam vapor machine

COMPOSITION

Poly hexa methylene Biguanide Hydrochloride - 1%w/v,
Didecyl dimethyl ammonium chloride - 1.25% w/v,
Benzalkonium chloride solution I.P. - 1% w/v,
Polyhexa methylene guanidine - 1% w/v,
Aqueous Base - Q.S.

PACKING	CARTOON
100ML	20 BOTTLES
1000ML	12 BOTTLES



Ez Hydro Peroxy™

Surface Disinfectant

Strong cleaning power
Short contact time

DESCRIPTION

- Ez Hydro Peroxy™ is a new generation formaldehyde free surface disinfectant
- Ez Hydro Peroxy™ is a totally non-toxic, non-carcinogenic, non-irritant and eco-friendly at user dilution
- Ez Hydro Peroxy™ assures rapid terminal disinfection of OT, ICCU, ICU, NICU & recovery rooms
- Ez Hydro Peroxy™ is a preferred disinfectant for QA, QC, sterile areas of pharma & bio product industry
- Optimum material compatibility
- Excellent Cleaning and disinfecting performance in one step.
- Recommended by CDC guidelines

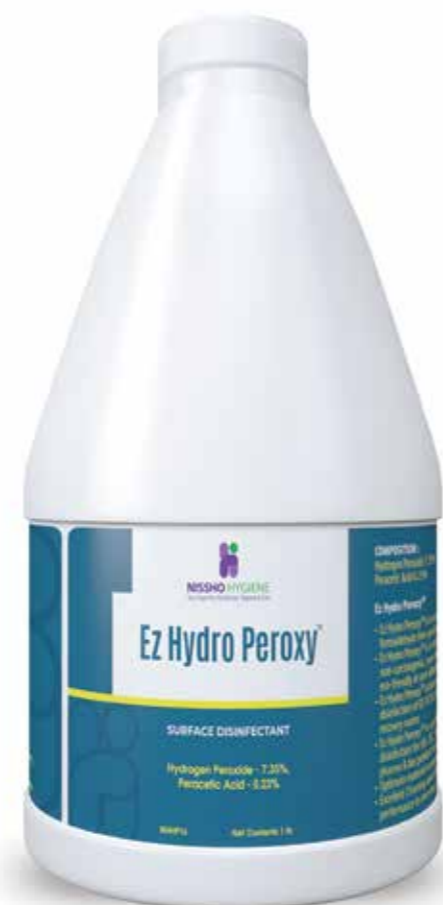
APPLICATION AREAS

Critical Areas, Non critical areas.
can be used in presence of patients under special recommendations

COMPOSITION

Hydrogen Peroxide 7.35%
Peracetic Acid 0.23%

PACKING	CARTOON
100ML	20 BOTTLES
1000ML	12 BOTTLES



Ez Enviromen™

Eco-friendly Environmental Disinfectant

Strong cleaning power
Short contact time

DESCRIPTION

- Ez Enviromen™ is an eco-friendly, multi-component oxidising biocide scientifically formulated using a stable combination of hydrogen peroxide (H₂O₂) and silver (Ag) ions to create a highly effective disinfectant solution meant for surface as well as environment
- Ez Enviromen™ represents a new generation of clean, safe, environmentally friendly biocides for the effective control of micro-pathogens

APPLICATION AREAS

- In hospitals, laboratories, critical area, maternity units, ICU
- In research and quality control areas
- In pharmaceutical & food industry as a surface disinfectant
- As aerial fumigation in manufacturing sterile, R.&D. areas, QA/QC department

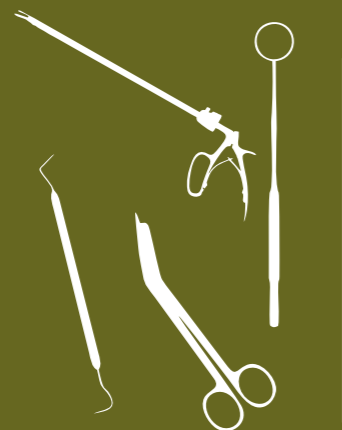
COMPOSITION

- Complex formulation of Stabilized Hydrogen peroxide 10 % v/v with 0.01% w/v silver

PACKING	CARTOON
100ML	20 BOTTLES
1000ML	12 BOTTLES



INSTRUMENT DISINFECTANT



Sanitizing instruments has 3 levels, which include cleaning, disinfecting and sterilizing of instruments. These products are known to be very effective instrument disinfectants.

CHIRMENZYM™

Pre-Disinfectant & Pre-Cleaning Solution

Multi-enzymatic cleaner

DESCRIPTION

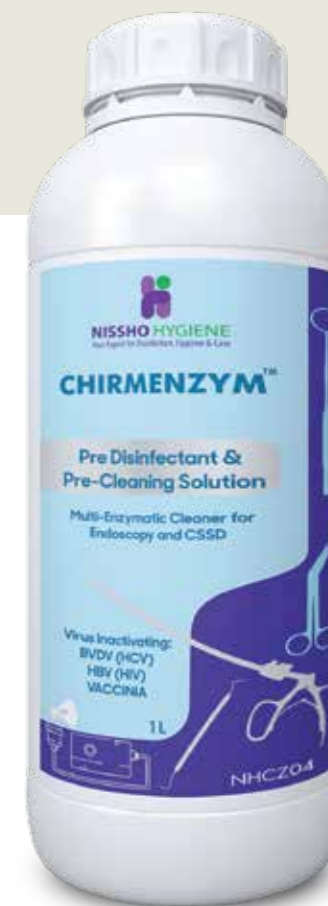
Chirmenzym™ solutions are known to be effective instrument cleaning solutions. Each Chirmenzym™ has a single/ specific function. Any instrument used on a patient, has a combination of human secretion left on the instrument, e.g. a mixture of blood, tissue, fats, and/or mucus etc. Thus a multi-enzyme cleaning solution with all 4 enzymes provides high performance by digesting all human secretions including proteins, carbohydrates, mucopolysaccharides & lipids.

APPLICATION AREAS

- All kind of surgical & orthopaedic instruments
- Flexible & rigid endoscopes
- Anaesthetic instruments
- Dental instruments
- Ideal for ultra-sonic bath
- Instruments for minimal invasive surgery

COMPOSITION

Protease, Amylase, Lipase, Cellulose, Glycols, Non-ionic surfactants, Quarternary Ammonium Compounds, Corrosion Inhibitors, Perfumes, Auxiliary agents and preservatives.



PACKING	CARTOON
1000ML	12 BOTTLES

Disinfecto™ OPA

o-phthalaldehyde disinfectant for semi-critical medical devices & endoscopes

Multi-Enzymatic cleaner

DESCRIPTION

HIGH LEVEL DISINFECTION: This solution may be used for high level disinfection of heat-sensitive reusable semi-critical medical devices for which sterilization is not possible. High level disinfection of Endoscopes (flexible and rigid), laproscopes, Anaesthetic and dental equipments, Medical instruments used in ENT and Respiratory theory.

APPLICATION AREAS

- All kind of surgical & orthopaedic instruments
- Flexible & rigid endoscopes
- Anaesthetic instruments
- Dental instruments
- Ideal for ultra-sonic bath
- Instruments for minimal invasive surgery

COMPOSITION

Ortho-Phthalaldehyde: 0.55% w/w
Other ingredients: 99.45% w/v

PACKING	CARTOON
1000ML	12 BOTTLES



ALEXA D 100™

Surgical Instrument Disinfectant

Short contact time

APPLICATION AREAS

- All kind of surgical & orthopaedic instruments
- Flexible & rigid endoscopes
- Anaesthetic instruments
- Dental instruments
- Ideal for ultra-sonic bath
- Instruments for minimal invasive surgery

USAGE INFORMATION

- Disinfect all Thermolabile Surgical Instrument/Equipment by submersing into 2% solution for minimum 15 minutes.
- Remove heavy soil/organic deposits from surface.
- Rinse thoroughly with tap water {hardness less than 400 ppm}.
- For disinfection, submerge clean Instrument/Equipment in 2% solution for 5 to 60 minutes according to the requirement of bacterial kill. Rinse with sterile distilled water & allow to dry before use.
- Prepare a fresh solution daily or move often if the solution becomes visibly dirty or diluted.

COMPOSITION

N, N-Bis(3-aminopropyl) dodecylamine - 14%w/w
 Didecyl methyl polyoxyethyl ammonium propionate - 12.6%w/w

PACKING	CARTOON
1000ML	12 BOTTLES



Ez Hydra Pro™

For Heat Disinfection of Haemodialysis

DESCRIPTION

- Ez Hydra Pro™ is used for chemo-thermal disinfection (a combination of chemical & heat disinfection) of haemodia machines with recirculation. It is a very strong and effective disinfectant because of the synergistic effect of its ingredien

APPLICATION & USAGE

- Cleaning, thermochemical disinfection, decalcification, remc of inorganic and organic residues in hemodialysis machines

ADVANTAGES

- Disinfection and decalcification in one process
- Biodegradable, non-toxic
- Safe for health and environment
- Light lemon scent, colourless

COMPOSITION

- Citric Acid 1-Hydrate 15% w/v
- Lactic Acid 1% w/v,
- Malic Acid 1% w/v

PACKING	CARTOON
5000ML	2 CAN



Ez Hemo Clean™

High Level Instrument Disinfectant

DESCRIPTION & ADVANTAGES

- Ez Hemo Clean™ is a new generation glutaraidehyde free cold sterilant. It is more effective than formaldehyde, ethanol & sodium hydroxide(which are only disinfectants that kill most bacteria and some spore but not all micro organisms)
- Ez Hemo Clean™ is a stabilized Peracetic acid product that offers state of art cold sterilization. It is biodegradable which is more environmentally friendly that traditional methods

APPLICATION & USAGE

- Ez Hemo Clean™ is an effective sterilant formulated for use after dilution for many applications for example high purity water system, medial, laboratory equipment, Dialyzer reprocessing systems, automated endoscope reprocessors (AERs).

COMPOSITION

- Hydrogen Peroxide 10% w/v
- Peracetic Acid 5% w/v

PACKING	CARTOON
5000ML	2 CAN



STRUMMER G 2.45%™

High Level Disinfecting & Sterilizing Solution for Surgical Instruments

DESCRIPTION & ADVANTAGES

STRUMMER G™ is a new generation instrument disinfectant with an established formula, which remains fully activate for up to 14 days after activation. Unlike other brands in market which provide 2% concentration STRUMMER G™ ensure efficient microbicidal activity by providing the concentration of 2.45 % (as per CDC Guidelines) which is must to maintain concentration.

APPLICATION & USAGE

STRUMMER G™ is used for disinfection and sterilization of

- Rigid and flexible endoscopes
- Instruments made of metal, porcelain, glass, plastic, stainless steel, ceramics, and rubber
- Diamond cutting burs, root canal and hand set instruments etc.

COMPOSITION

- Glutaraldehyde Solution 2.45% w/v
- Liquid activator

PACKING	CARTOON
5000ML	2 CAN

