

Advanced Disinfection & Cleaning Solutions

Advanced Hygiene. Assured Safety.



INDEX

Omni Protect+	RAF
Disinfectant Handrub02 (2 Propanol, 1- Propanol, Mecetronium Ethyl Sulphate Solution)	Povid Povid Povid
Handrub Effective Antiseptic Solution04 (Chlorhexidine Gluconate & Alcohol Antiseptic Solution)	skin p
Tincture - Skin Prepping Antiseptic Solution06 (Chlorhexidine Gluconate Solution 20 % IP 2.500 w/v and	& Cle (Pine O
Ethanol IP. 70% v/v)	Disinf & Dec
4CHG- Scrub08 (Chlorhexidine Gluconate Solution I.P. 20% v/v equivalent to 4% w/v Chlorhexidine Gluconate)	Om
ODS- Ordinary Denatured Spirit10 (Ethyle Alcohol 80% v/v with Glycerine)	HD1-
SAFFROL+	HD2-
Antiseptic Disinfectant Liquid12	HD3-
My Care Plus	HD4-
Hand Sanitizer	HD5-
Surface Disinfectant & Deoderising	HD6-
Spray16 (Benzalkonium Chloride 2.5%v/v& Ethyl Alcohol IP 74%V/V)	HD7-

RAPITANT ""	
Povidone Iodine IP 5%w/v Topical Soln., Povidone Iodine IP 7.5%w/v Scrub & Povidone Iodine IP 10% w/v Surgical	
skin preparation	18
Disinfectant Urinal Deodorizer & Cleansing Concentrate (Pine Oil, Terpineol & Ethyl Alcohol.)	20
Disinfectant Bathroom Cleaning & Deodorizer Concentrate (Pine Oil, Terpineol & Benzalkonium Chloride)	_22
Omni Protect+	
HD1- Disinfectant Bathroom Cleaner Concentrate (BKC)	_24
HD2- Disinfectant Hard Surface Cleaner Concentrate	_26
HD3- Glass Cleaner Concentrate	_28
HD4- Disinfectant Floor Cleaner Concentrate	_30
HD5- Air Freshener	_32
HD6- Disinfectant Toilet Cleaner Bowl Concentrate	_34
HD7- Disinfectant White Phenyl Concentrate	_36
HD12- Heavy Duty Liquid Fabric Detergent with Alkalinity & Shine Boosters_	_38



Disinfectant Handrub

Broad Spectrum Antimicrobial 2 Propanol, 1- Propanol, Mecetronium Ethyl Sulphate Solution









Disinfectant Handrub

Broad Spectrum Antimicrobial

2 Propanol, 1- Propanol, Mecetronium Ethyl Sulphate Solution

Passes EN Norms for Hygienic hand disinfection

Effective Against	EN Tests	Effective Time	Results
Hygienic hand disinfection	Volunteer based test with ethics approval	Hygienic hand disinfection (EN 1500): 30 Sec Surgical hand disinfection (EN 12791): 1.5 min	Passes
Bactericidal	EN 13727	15 Sec	
Yeasticidal	EN 13624	15 Sec	Passes
Tuberculocidal	EN 14348	30 Sec	1 05565
Mycobactericidal	EN 14476	30 Sec	
Virucidal against enveloped viruses			
HIV		15 Sec	
Influenza A virus (avian)	Virucidal against	15 Sec	
Influenza A virus (human)	enveloped viruses		Passes
Herpes Simplex Virus Type 1 and 2		15 Sec	
SARS-CoV		30 Sec	

Range of Application

- Disinfection of hands in between patients & procedures in hospitals, medical or dental practices
- Disinfection of non-injured skin
- For external application only

Rapid Hand Disinfection

- Use 3ml of OMNI PROTECT+ Disinfectant Handrub blue (2 pushes of dispenser). On clean dry hands, rubbing for 30 seconds for hygienic hand disinfection.
- Rub 3 ml twice for 1.5 minutes on clean dry hands, upto elbows, for surgical hand disinfection

For Skin Antisepsis

- Use on intact skin
- Apply OMNI PROTECT+ Disinfectant Handrub blue on operative & pre-operative skin region, to be treated, allow to dry (upto 30 sec) before incision
- Apply/ Rub on skin thoroughly for optimum results

Hand Disinfection Process in 30 Sec

For Hygienic hand disinfection

- Apply enough disinfectant -3ml to the cupped hand so that all areas of the hand can be covered thoroughly & completely.
- Carefully rub-in OMNI PROTECT+
 Disinfectant Handrub blue for 30 seconds
 - coverall areas of skin.
- Apply/ Rub on fingertips & thumbs for more effective action

Most Applicable Areas

- Before touching a patient
- Before an aseptic activity/ procedure
- After body fluid exposure risk
- After touching a patient
- After contact with patient surrounding

Precautions

- Do not use on mucus membrane
- Keep away from children
- Avoid direct contact with eyes

Label Claim

Each 100 gms contains:

2 Propanol IP- 45gms, 1- Propanol -30 gms Ethyl-hexadecyl- dimethyl-ammonum-ethyl sulphate: 0.2 gms, Skin protecting substances, Glycerol, Purified water Q.S.

Packaging	Cartons
100ml Bottle (Flip top cap)	24 bottles
500ml with dispenser	24 bottles
5 ltr	4 jars



Handrub Effective Antiseptic Solution

Chlorhexidine Gluconate & Alcohol Antiseptic Solution









Handrub Effective Antiseptic Solution

Chlorhexidine Gluconate & Alcohol Antiseptic Solution

Passes EN Norms for Hygienic hand disinfection

Effective Against	EN Tests	Effective Time	Results
Hygienic hand disinfection	Volunteer based test with ethics approval	Hygienic hand disinfection (EN 1500): 30 Sec Surgical hand disinfection (EN 12791): 1.5 min	Passes
Bactericidal	EN 13727	15 Sec	
Yeasticidal	EN 13624	15 Sec	Passes
Tuberculocidal	EN 14348	30 Sec	1 03363
Mycobactericidal	EN 14476	30 Sec	
	Virucidal against enve	eloped viruses	
HIV		15 Sec	
Influenza A virus (avian) Influenza A virus	Virucidal against	15 Sec	Passes
(human)	enveloped viruses		rasses
Herpes Simplex Virus Type 1 and 2		15 Sec	
SARS-CoV		30 Sec	

Range of Application

- Disinfection of hands in between patients & procedures in hospitals, medical or dental practices
- Disinfection of non-injured skin
- For external application only

Rapid Hand Disinfection

- Use 3ml of OMNI PROTECT+ Hand Rub Effective Antiseptic Solution pink (2 pushes of dispenser). On clean dry hands, rubbing for 30 seconds for hygienic hand disinfection.
- Rub 3 ml twice for 1.5 minutes on clean dry hands, upto elbows, for surgical hand disinfection

For Skin Antisepsis

- Use on intact skin
- Apply OMNI PROTECT+ Hand Rub Effective Antiseptic Solution pink on operative & pre-operative skin region, to be treated, allow to dry (upto 30 sec) before incision
- Apply/ Rub on skin thoroughly for optimum results

Hand Disinfection Process in 30 Sec

For Hygienic hand disinfection

- Apply enough disinfectant -3ml to the cupped hand so that all areas of the hand can be covered thoroughly & completely.
- Carefully rub-in OMNI PROTECT+ Hand Rub Effective Antiseptic Solution Pink for 30 seconds - coverall areas of skin.
- Apply/ Rub on fingertips & thumbs for more effective action

Most Applicable Areas

- Before touching a patient
- Before an aseptic activity/ procedure
- After body fluid exposure risk
- After touching a patient
- After contact with patient surrounding

Precautions

- Do not use on mucus membrane
- Keep away from children
- Avoid direct contact with eyes

Label Claim

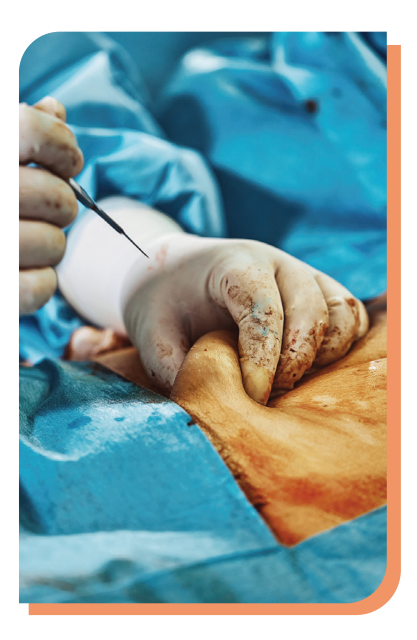
Each 100gms contains Chlorhexidine Gluconate Solution I.P. 2.5% v/v, Equivalent to Chlorhexidine Gluconate 0.5% w/v, Ethyl Alcohol I.P. 70% v/v with emollients and moisturizers.

Packaging	Cartons
100ml Bottle (Flip top cap)	24 bottles
500ml with dispenser	24 bottles
5 ltr	4 jars



Tincture - Skin Prepping Antiseptic Solution

Chlorhexidine Gluconate Solution 20 % IP 2.500 w/v and Ethanol IP. 70% v/v









Tincture - Skin Prepping Antiseptic Solution

Chlorhexidine Gluconate Solution 20 % IP 2.500 w/v and Ethanol IP. 70% v/v

Passes EN Norms for Hygienic hand disinfection

Effective Against	EN Tests	Effective Time	Results
Staphylococcus aureus	ATCC 6538	30 Sec	
Escherichia coli K12 NCTC	EN 13727	30 Sec	
Pseudomonas aeruginosa ATCC 15442	EN 13727	30 Sec	Passes
Enterococcus hirae ATCC 10541	EN 13727	30 Sec	1 03363
Candida albicans ATCC 10231	EN 13624	30 Sec	
Aspergillus brasiliensis ATCC 16404	EN 13624	30 Sec	

Important Features

- Antimicrobial action against all bacteria including MRSA, EHEC, Fungi & Viruses.
- Passes EN13727 (Bactericidal) & EN13624 (Fungicidal/ Yeasticidal) under unhygienic conditions
- Potent antimicrobial & antiseptic action through procedures
- Stain free application process.
- Most effective in preventing CRBSI* &CVC** infections.
 (*- Catheter-Related Bloodstream Infection, **- refers to the presence of microorganisms, like bacteria, fungi, or viruses, on the catheter's surface or tip)
- Ready to use without dilution

Application method

- Ready to use without dilution. Use eternally & undiluted only
- Skin Disinfection: wet with a swap of SKIN PREPPING ANTISEPTIC SOLUTION in the areas to be disinfected & allow to dry. Dries up quickly within 30 Seconds
- Exposure Time: At least 15-30 Seconds

Range of Application:

SKIN PREPPING ANTISEPTIC SOLUTION

- A complete antiseptic preparation to skin prior to surgery
- Application of dressing for minor injuries
- Preparing the skin for Catheterization
- Preparation of skin prior to covering factures with cast.

Precautions

- Avoid mixing with detergents or other chemicals.
- Keep out of eyes and ears.
- Keep out of reach of children.

Label Claim

Chlorhexidine Gluconate Solution 20 % IP 2.500 w/v and Ethanol IP. 70% v/v Purified water Qs, Colour Carmosine.

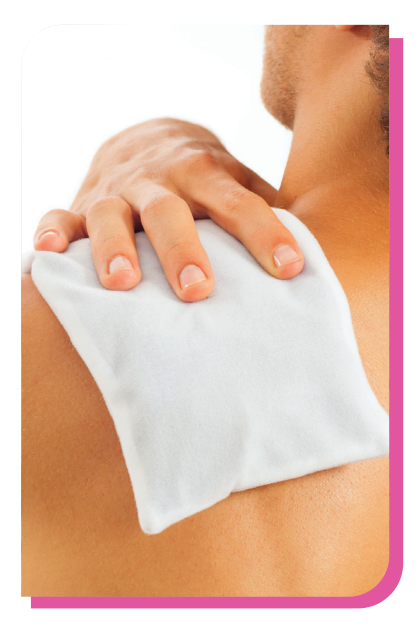
Packaging	Cartons
100ml Bottle (Flip top cap)	24 bottles
500ml with dispenser	24 bottles
5 ltr	4 jars



4CHG-Scrub

Chlorhexidine Gluconate Solution I.P. 20% v/v equivalent to 4% w/v Chlorhexidine Gluconate

Broad Spectrum Antimicrobial & Antiseptic cleaning solutionComplete bactericidal, Tuberculocidal and Fungicidal hand & body scrub









4CHG-Scrub

Chlorhexidine Gluconate Solution I.P. 20% v/v equivalent to 4% w/v Chlorhexidine Gluconate

Broad Spectrum Antimicrobial & Antiseptic cleaning solutionComplete bactericidal, Tuberculocidal and Fungicidal hand & body scrub

Passes EN Norms for Hygienic hand disinfection

Effective Against	EN Tests	Effective Time	Results
Hygienic hand disinfection			
Bactericidal			
Yeasticidal			
Tuberculocidal			
Mycobactericidal			
Escherichia coli	Malanda andra andra d	D I O I	
Salmonella typhi	Volunteer based test with ethics	Broad Spectrum Antimicrobial & Antiseptic efficacy against following microorganisms in 1 min	Passes
Klebsiella aerogenes	With ethics		1 40000
Proteus vulgaris	Approval		
Pseudomonas aeruginosa Microbicidal reports available	EN 1499- Hygienic hand wash efficacy		
Staphylococcus aureus	testing		
Candida albicans			
Methicillin Resistant Staphylococcus aureus			
Mycobacterium Tuberculosis			
Enterococcus faecalis Aspergillus Niger			

Hand washing Technique with 4CHG Scrub









Important Features

- 4CHG scrub is a mult effective bactericidal, Tuberculocidal, Fungicidal, Virucidal hand & body wash
- Passes EN 1499-Hygienic hand wash efficacy testing
- Maintains water balance on skin
- Has a pleasant & soothing stay on fragrance
- Compliant with hand washing guidelines

Application Areas

- 4CGH scrub is a hand & body wash disinfectant solution, with moisturizing action
- Hygienic hand wash prior to surgery for medical practitioners
- Routine use on the wards to reduce risk of cross infection
- For the preparation of surgical patients, for whole body antiseptic wash

Precautions

- Avoid mixing with detergents or other chemicals.
- Keep out of eyes and ears.
- Keep out of reach of children.

Label Claim

Each 100gm contains

Chlorhexidine Gluconate Solution I.P. 20% v/v equivalent to 4% w/v Chlorhexidine Gluconate Skin protecting substances, Glycerol, Purified water Qs, Ponceau 4R

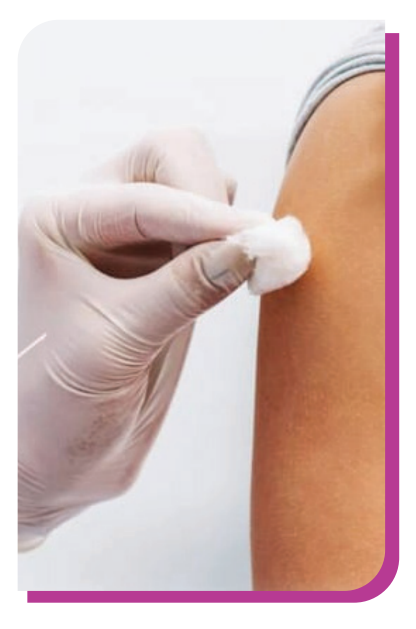
Packaging	Cartons
100ml Bottle (Flip top cap)	24 bottles
500ml with dispenser	24 bottles
5 ltr	4 jars

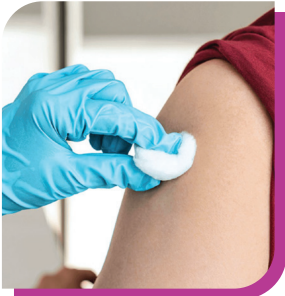


ODS- Ordinary Denatured Spirit

Rubbing alcohol

Ethyle Alcohol 80% v/v with Glycerine









ODS- Ordinary Denatured Spirit

Rubbing alcohol

Ethyle Alcohol 80% v/v with Glycerine

APPLICATIONS/DIRECTIONS FOR USE: Use undiluted.

FOR RAPID TOPICAL ANTISEPSIS / FOR SKIN ANTISEPSIS:

Dispense sufficient quantity of OMNI PROTECT+ RUBBING ALCOHOL on areas to be applied. Vigorous rub all surfaces until dry.

PRECAUTIONS/CONTRAINDICATIONS:

Avoid mixing with detergent or other chemicals. Keep out of eyes and ears. Keep out of reach of children.

STORAGE: Shall be stored below 25°C and protect from light.

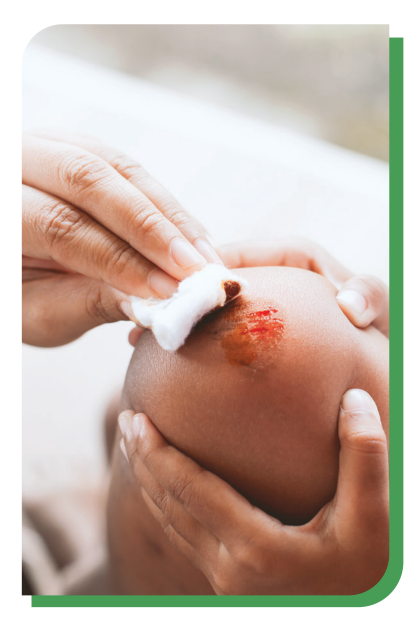
Packaging	Cartons
500 ml	60 bottle /box





SAFFROL+ Antiseptic Disinfectant Liquid

SAFFROL+ Antiseptic disinfectant effective for first aid, medical & professional Hygiene









SAFFROL+ Antiseptic Disinfectant Liquid

SAFFROL+ Antiseptic disinfectant effective for first aid, medical & professional Hygiene

SAFFROL+ One Solution. Many Uses

Powerful Germ Protection

Kills 99.99% of bacteria, viruses, and fungi on contact. Effective against a wide range of common pathogens.

Multi-Purpose Use

Suitable for first aid, wound cleaning, and personal hygiene. It can be diluted for surface disinfection, laundry hygiene, and bathing.

Skin-Friendly Formula

Gentle on the skin, suitable for daily use. Contains soothing agents to prevent dryness or irritation.

Fast-Acting Formula

Begins disinfecting immediately on application. Quickly penetrates and neutralizes microbes.

Pleasant Fragrance

Mild, refreshing scent without harsh chemical odor. Leaves skin and surfaces smelling clean.

Trusted Quality

Manufactured to meet high safety and quality standards. Suitable for use in homes, clinics, and healthcare environments.

Available in Multiple Sizes

Convenient packaging options for household, travel, and professional use.

Safe Yet Powerful in Every Drop

Powered by Chloroxylenol IP - Proven germ-killing action trusted in antiseptics worldwide.

Boosted with Terpineol - A natural disinfectant with a refreshing, clean scent.

Enhanced with Ethyl Alcohol - Fast-acting protection against bacteria and viruses.

Gentle Yet Effective - Balanced formulation that's tough on germs, not on skin.

Naturally Tinted with Caramel Color - A safe, skin-friendly formula with no harsh dye

Label Claim

Chloroxylenol I.P. 4.8% w/v, Terpineol B.P. 9.0% v/v, Ethanol 95 % I.P. 15 % v /v, Contains Caramel as colour, Excipients q.s.

Packaging	Cartons
60ml	168 bottles
100ml	48 bottles
1ltr	24 bottles
5 ltr	4 jars



FIRST AID: Dilute 5ml in 15 ml of clean water for minor cuts



#BATHING: 5-10ml bucket / 5-6 ltr. of



#SHAVING: 10 ml in 100ml water



#FABRIC: 5-10ml in / 500-1ltr. water



Hand Sanitizer

GEL BASED

72.34% v/v Ethyl Alcohol Soft & Moisturizing Germ Killer 99.99%
NO WATER REQUIRED









Hand Sanitizer

GEL BASED

72.34% v/v Ethyl Alcohol Soft & Moisturizing Germ Killer 99.99%
NO WATER REQUIRED

A complete Germ protection formula offers hygenic safety for your hands any time any where without water

Our + Benefits

Complete Germ protection Antibacterial formula Easy for Daily and Domestic application Pleasant Fragrance with Extra Moisturizing action

Application/ Direction of Use

Hand Hygiene and Disinfection: Uniformly rub MY CARE+ Hand Sanitizer over dry hands and nail grooves for 30 secs

Product Data

Key Composition 72.34% v/v Ethyl Alcohol

Enriched With Emollients, Moisturizers and Natural Extracts Glycerine IP | Propylene Glycol IP | Lemon Extract

Fast action excellent skin feel and tolerance

Container Size	Pack Units	
50ml	100 tube /box	
60ml	150 bottles /box	
500ml	60 bottles /box	
5ltr	4 jars	







Surface Disinfectant & Deoderising Spray
Benzalkonium Chloride 2.5%v/v& Ethyl Alcohol IP 74%V/V

Benzalkonium Chloride 2.5%v/v& Ethyl Alcohol IP 74%V/V Instant Deoderising formula









Surface Disinfectant & Deoderising Spray

Benzalkonium Chloride 2.5%v/v& Ethyl Alcohol IP 74%V/V

Instant Deoderising formula

Action & Coverage:

Ethanol is toxic by dehydration of the cell. It is active against most microorganisms. Ethanol kills microorganisms by dissolving their membrane lipid bilayer and denaturing their proteins, and is effective against most bacteria and fungi and viruses.

Benzalkonium Chloride adsorps to the cytoplasmatic membrane, with subsequent leakage of low Molecular weight cytoplasmatic constituents

Indications:

- For rapid hygiene and Surface disinfection.
- Applicable for all surfaces

Applications / Direction for use

- Keep the can in straight position and hold the spray way from body and apply on desired surfaces
- For all types of surfaces like ceramic, marble, granite, mosaic, glass, plastic, fabric & wood.
- Keep away from heat and flame during application.
- Apply 2-3 times for best results.

Feature	Benefit
Benzalkonium Chloride	Broad spectrum coverage Residual effect 4-6hrs
Ethanol	Rapid killing of microorganisms
Aerosol spray type application	Ease of application any where any time
Pleasant Fragrance	End user acceptability

Packaging	Cartons
200ml (Aerosol spray)	24 bottles



RAPITANT™ 5%Topical Soln.

RAPITANT™ 7.5% Scrub

RAPITANT™ 10% Surgical Skin Preparation

Disinfectant for mucous membrane, wounds and skin is ready-to-use Disinfectant with Rapid and Sustained efficacy

RAPITANT™ scrub & **RAPITANT™** surgical skin preparation features Bactericidal, fungicidal, tuberculocidal, virucidal & sporicidal activity.

RAPITANT IMPORTANT APPLICATION

Broad-Spectrum Antimicrobial Action: Highly effective against a wide range of pathogens with excellent dermatological tolerance.

Ready-to-Use Pre & Post-Operative Scrub: Available in two standard strengths; no pre-treatment needed for skin application.

Visible Skin Coverage: Ensures clear identification of treated areas for complete disinfection accuracy.

Surgical Site Preparation: Ideal for minor and major procedures; disinfects skin to prevent nosocomial infections.

Superior Wound & Mucosal Disinfection: RAPITANT™ or aqueous PVP-lodine outperforms conventional antiseptics in wound care.

Historical Efficacy of Iodine: Trusted for centuries in infection prophylaxis, now enhanced in RAPITANT $^{\text{TM}}$ formulation.

Pre-Injection & Minor Procedure Prep: Apply undiluted to skin; effective within 1 minute for punctures, injections, and minor surgeries.

Pre-Operative Cleansing Protocol: Double disinfection of surgical sites; effective within 5 minutes—supports sterile field maintenance.

Post-Operative Wound Care: Safe for suture cleaning; supports moist or dry dressing depending on requirement.

Hand Disinfection: Suitable for hygienic and surgical hand antisepsis—comprehensive infection control solution.

Pre & Post-Operative Skin Disinfection

RAPITANT is ideal for disinfecting skin before and after surgical procedures. It ensures a sterile field to minimize infection risk during operations.







RAPITANT™ 5%Topical Soln.

RAPITANT™ 7.5% Scrub

RAPITANT™ 10% Surgical Skin Preparation

Disinfectant for mucous membrane, wounds and skin is ready-to-use Disinfectant with Rapid and Sustained efficacy

RAPITANT™ scrub & **RAPITANT™** surgical skin preparation features Bactericidal, fungicidal, tuberculocidal, virucidal & sporicidal activity.

Safe for Mucous Membranes & Damaged Skin

Suitable for use on sensitive areas like mucous membranes and compromised skin. Effective for decubitus ulcers, leg ulcers, surface wounds, and burns.

Versatile Use in Gynecology & Urology

RAPITANT™ is recommended for disinfection protocols in gynecological and urological care. Ensures safe, broadspectrum antimicrobial protection in intimate areas.

7.5% PVP Scrub for Hand & Skin Disinfection

The 7.5% PVP-lodine scrub can be used for hygienic hand antisepsis. Also effective for surgical skin preparation, ensuring high-level sterility.

Composition

RAPITANTTM 5 Topical Soln. = Povidone Iodine IP 5%w/v RAPITANTTM 7.5 Scrub = Povidone Iodine IP 7.5%w/v RAPITANTTM 10 Surgical skin preparation. = Povidone Iodine IP 10% w/v

Packaging Units

Packaging	Packaging
RAPITANT™ 5% 7.5% & 10%:	500 ml
RAPITANT™ 7.5% & 10%:	100 ml
RAPITANT™ 5%:	2 Ltr

Learn More on Skin Disinfection

Second Only to Hand Disinfection

Skin disinfection is the next most vital step in preventing infections during medical procedures. Its purpose is to significantly reduce skin flora and minimize the risk of microbial transmission.

Natural Skin Flora as a Defense

Healthy skin hosts natural bacterial colonization that serves as a protective barrier. However, this balance can be disrupted by external organisms introduced through contact.

Transmission Through Contact

Transient organisms from hands or surfaces can colonize the skin and spread easily. These can eventually lead to infections if not eliminated through proper disinfection.

Risk from Resident and Transient Flora

Both harmless resident and transient skin flora can cause infections under certain conditions. Especially when the skin barrier is compromised, these microbes pose a serious threat.

Infection Risk from Damaged Skin

Any skin damage—accidental or surgical—opens a pathway for pathogenic organisms.

These can penetrate sterile tissue or organs, leading to deeper infections.

Even Minor Procedures Carry Risk

Simple actions like injections can transport organisms into deeper skin layers. This happens when bacteria on the skin surface are pushed in by the puncture device.



Biosafe | RAPITANT™

Disinfectant Urinal Deodorizer & Cleansing Concentrate Pine Oil, Terpineol & Ethyl Alcohol.









Biosafe | RAPITANT™

Disinfectant Urinal Deodorizer & Cleansing Concentrate

Pine Oil, Terpineol & Ethyl Alcohol.

About This Product

RAPPITANT™ **Bio**safe Disinfectant Urinal Deodorizer & Cleansing Concentrate is a powerful and eco-friendly solution designed to maintain cleaner, fresher-smelling washrooms with minimal effort.

RAPPITANT KEY FESTURERS

- Neutralize & Mask the urinal odours at the source with 99.9% germ killing efficacy.
- A READY TO USE solution based on patented odor masking technology, which is capable of binding odor-forming nucleophilic molecules. The odour causing molecules are chemically fixed and cannot be released back into the atmosphere even when heated
- Disinfects, deodorizes, and cleans in one powerful step
- Instant action and long-lasting freshness
- Prevents foul odours and scale formation in urinal drains
- Ideal for Toilet bowls, pantry areas, Sweage lines, Drainage lines, commercial washrooms, industrial sites, and high-traffic areas
- Easy to use and safe for plumbing systems

Key Benefits

- Disinfects, deodorizes, and cleans in one powerful step
- Instant action and long-lasting freshness
- Prevents foul odours and scale formation in urinal drains
- Ideal for Toilet bowls, pantry areas, Sweage lines, Drainage lines, commercial washrooms, industrial sites, and high-traffic areas
- Easy to use and safe for plumbing systems

Feature Benefit Broad spectrum coverage Benzalkonium Chloride Patented Bio Safe Rapid odor masking concentrate Residual effects lasts (4-6hrs) Ethanol Rapid killing of microorganisms Ease of application on targeted places, urinal bowls, Toilet Seats, Aerosol spray type application Bathroom tiles, Pantry washing areas etc. End user acceptability Pleasant Fragrance

RAPITANT™ CONCENTRATES ELIMINATE BAD ODOR CAUSED BY AMINES, MERCAPTANES, HYDROGEN SULFIDES, ORGANIC ACIDS, AMMONIA &THIO ESTERS.

RAPITANT™ Urinal Odour Controller is the go-to hygiene solution for businesses and institutions that demand cleanliness, efficiency, and a professional washroom experience.

Dosage & Application

Spraying - Dilute 50ml RAPITANT™ concentrate in 1 ltr. water, mix properly and spray on multiple application areas for instant odor masking

Scrubbing/ Pouring- Dilute 50ml RAPITANT™ concentrate in 500ml. water, mix properly and scrub or pour on desired areas for cleaner, instant & strong odor masking application.

Mopping: Dilute 200ml RAPITANT™ concentrate in 5 ltr. water, mix properly and mop on desired areas for cleaner, pleasant smell & instant bad odor masking application in high traffic areas.

Active Ingredient: Benzalkonium Chloride 2.5% v/v and Ethyl Alcohol I.P. 74% v/v, Pine Oil: 2%v/v, Terpineol: 9%v/v. Isopropyl Alcohol 5% v/v, Nonylphenol ethoxylated.

Action & Coverage

Ethanol is toxic by dehydration of the cell. It is active against most microorganisms.

Benzalkonium Chloride absorbs to the cytoplasmatic membrane, with subsequent leakage of low Molecular weight cytoplasmatic constituents. Benzalkonium Chloride is active against gram+ve & -ve bacteria, mycobacteria, viruses and fungi.

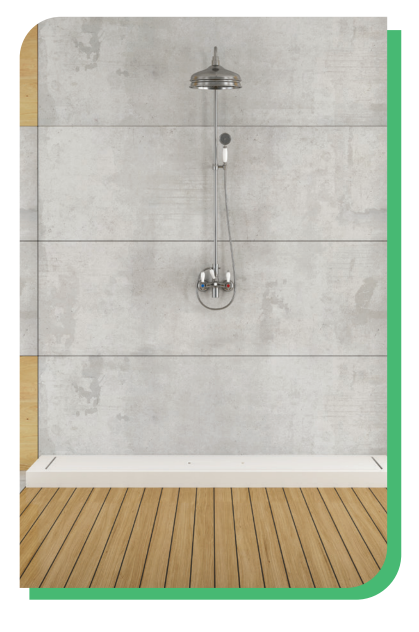
Packaging	Cartons
1 ltr	6 bottles
5 ltr	4 jars



Biosafe | RAPITANTTM

Disinfectant Bathroom Cleaning & Deodorizer Concentrate

Pine Oil, Terpineol & Benzalkonium Chloride









Biosafe | RAPITANTTM

Disinfectant Bathroom Cleaning & Deodorizer Concentrate

Pine Oil, Terpineol & Benzalkonium Chloride

About This Product

RAPPITANT **Bio**sofe Disinfectant Bathroom Cleansing Deodorizer Concentrate is a powerful and eco-friendly solution designed to maintain cleaner, fresher-smelling bathrooms with minimal effort.

RAPPITANT KEY FESTURERS

- Deeply Cleans & Mask the Bathroom odours with 99.9% germ killing efficacy.
- A READY TO USE solution based on patented odor masking technology, which is capable of binding odor-forming nucleophilic molecules. The odour causing molecules are chemically fixed and cannot be released back into the atmosphere even when heated
- Disinfects, deodorizes, and cleans in one powerful step
- Instant action and long-lasting freshness
- Prevents foul odours and scale formation in bathrooms & wash rooms surfaces
- Ideal for Bathroom tiles, hard surfaces, pantry areas, commercial washrooms, industrial sites, and high-traffic areas
- Easy to use and safe for plumbing systems

Key Benefits

- Disinfects, deodorizes, and cleans in one powerful step
- Instant action and long-lasting freshness
- Prevents foul odours and scale formation in urinal drains
- Ideal for Bathroom tiles, Hard surfaces cleaning, pantry areas,
 Passages, Walk ways, commercial washrooms, industrial sites, and high-traffic areas
- Easy to use and safe for plumbing systems

Feature	Benefit
Benzalkonium Chloride	Broad spectrum coverage
Patented Bio Safe concentrate	Rapid odor masking Residual effects lasts (4-6hrs)
Ethanol	Rapid killing of microorganisms
Aerosol spray type application	Ease of application on targeted places, urinal bowls, Toilet Seats, Bathroom tiles, Pantry washing areas etc.
Pleasant Fragrance	End user acceptability

RAPPITANT™ CONCENTRATES ELIMINATE BAD ODOR CAUSED BY AMINES, MERCAPTANES, HYDROGEN SULFIDES, ORGANIC ACIDS, AMMONIA &THIO ESTERS.

RAPPITANT™ Disinfectant Bathroom cleaner & Deodorizer concentrate is the go-to hygiene solution for businesses and institutions that demand cleanliness, efficiency, and a professional washroom experience.

Dosage & Application

Spraying - Dilute 50ml RAPITANT™ concentrate in 1 ltr. water, mix properly and spray on multiple application areas for instant odor masking

Scrubbing/Pouring- Dilute 50ml RAPITANT™ concentrate in 500ml. water, mix properly and scrub or pour on desired areas for cleaner, instant & strong odor masking application.

Mopping: Dilute 200ml RAPITANT™ concentrate in 5 ltr. water, mix properly and mop on desired areas for cleaner, pleasant smell & instant bad odor masking application in high traffic areas.

Active Ingredient: Benzalkonium Chloride 2.5% v/v and Ethyl Alcohol I.P. 74% v/v, Pine Oil : 2%v/v, Terpineol: 9%v/v. Isopropyl Alcohol 5% v/v, Nonylphenol ethoxylated.

Action & Coverage

Ethanol is toxic by dehydration of the cell. It is active against most microorganisms.

Benzalkonium Chloride absorbs to the cytoplasmatic membrane, with subsequent leakage of low Molecular weight cytoplasmatic constituents. Benzalkonium Chloride is active against gram+ve & -ve bacteria, mycobacteria, viruses and fungi.

Packaging	Cartons
1 ltr	6 bottles
5 ltr	4 jars



Disinfectant Bathroom Cleaner Concentrate (BKC) -

Suitable for Hard Water









Disinfectant Bathroom Cleaner Concentrate (BKC) -

Suitable for Hard Water

Gives 10X GERM protection along with fast stain removing action. Get a pleasant feel of perfume refreshing fragrance with each application

OMNI PORTECT+ HD1 is an Effective Disinfectant Bathroom cleaner for complete Hygiene & germ-free protection for day-to-day use. Potent disinfectant formula gives 99.9% germ protection on all bathroom surfaces viz, Sinks, Health faucets, SS fitment, Tiles, Fixtures and accessories without any damage or discoloration.

Key Ingredient:

BKC- Benzalkonium Chloride 2.5% w/w, Ethoxylated amines

Directions for Application

50-100mL in 1 ltr of water. For fast and easy application apply/ spray HD1 liquid concentrate directly on stained surfaces and wipe with wet cloth or soft scrubber.

Safe on Multiple Surfaces:

Ceramic. Marble, Granite, Mosaic and Plastic, Glass.

Action & Coverage:

Ethanol is toxic by dehydration of the cell. It is active against most microorganisms.

Benzalkonium Chloride absorbs to the cytoplasmatic membrane, with subsequent leakage of low Molecular weight cytoplasmatic constituents. Benzalkonium Chloride is active against gram+ve & -ve bacteria, mycobacteria, viruses and fungi.

CAUTION: FOR EXTERNAL USE ONLY

Safety Instructions:

Do not mix with any other industrial & institutional or house hold cleaner / Acid. Keep out of reach of children. Avoid contact with eyes. Store away for direct sunlight

Emergency Information:

Please refer to detailed safety data provided in material safety data sheet.

Feature	Benefit
Benzalkonium Chloride	Broad spectrum disinfectant coverage
Ethanol	Rapid killing of microorganisms
Dilution & Moping type application- areas, mopping, machine friendly	Ease of application on targeted application, deep cleaning action
Pleasant Fragrance	End user acceptability

Packaging	Cartons
5 ltr	4 jars



Disinfectant Hard Surface Cleaner Concentrate









Disinfectant Hard Surface Cleaner Concentrate

Gives 10X GERM protection along with fast stain removing action. Get a pleasant feel of perfume refreshing fragrance with each application

OMNI PORTECT+ HD2 is an Effective Disinfectant Hard Surface cleaner for complete Hygiene & germ-free protection for day-to-day use. Potent disinfectant formula gives 99.9% germ protection on all hard surfaces viz, Marble, Vetrified tiles, Granite, Mosaic and Plastic, Glass, Acrylic or fiber components and accessories without any damage or discoloration.

Key Ingredient:

BKC- Benzalkonium Chloride 2.5% w/w, Nonyl phenol ethoxylated, Ethoxylated amines. Isopropyl Alcohol.

Directions for Application

20-40mL in 1 ltr of water. For fast and easy applications, apply HD2 liquid concentrate directly on stained surfaces and wipe with wet cloth or soft scrubber.

Safe on Multiple Surfaces:

Ceramic. Marble, Granite, Mosaic and Plastic, Glass.

Action & Coverage:

Isopropyl Alcohol is toxic by dehydration of the cell. It is active against most microorganisms. Benzalkonium Chloride absorbs to the cytoplasmatic membrane, with subsequent leakage of low Molecular weight cytoplasmatic constituents. Benzalkonium Chloride is active against gram+ve & -ve bacteria, mycobacteria, viruses and fungi.

CAUTION: FOR EXTERNAL USE ONLY

Safety Instructions:

Do not mix with any other industrial & institutional or house hold cleaner / Acid. Keep out of reach of children. Avoid contact with eyes. Store away for direct sunlight

Emergency Information:

Please refer to detailed safety data provided in material safety data sheet.

Feature	Benefit
Benzalkonium Chloride	Broad spectrum disinfectant coverage
IPA	Rapid killing of microorganisms
Dilution & Moping type application- areas, mopping, machine friendly	Ease of application on targeted application, deep cleaning action
Pleasant Fragrance	End user acceptability

Packaging	Cartons
5 ltr	4 jars



Glass Cleaner Concentrate









Glass Cleaner Concentrate

OMNI PROTECT+ HD3 is a Fast & easy stain removing formula for all glass and mirror surfaces. Get a pleasant feel of perfume refreshing fragrance with each application.

Directions for Application

20-50mL in 1 ltr of water. For fast and easy applications use HD3 liquid concentrate with Spray directly on stained surfaces and wipe with dry cloth or soft fabric

Safety Instructions:

Do not mix with any other industrial & institutional or household cleaner/Acid. Keep out of reach of children. Avoid contact with eyes. Store away for direct sunlight

Emergency Information:

Please refer to detailed safety data provided in material safety data sheet.

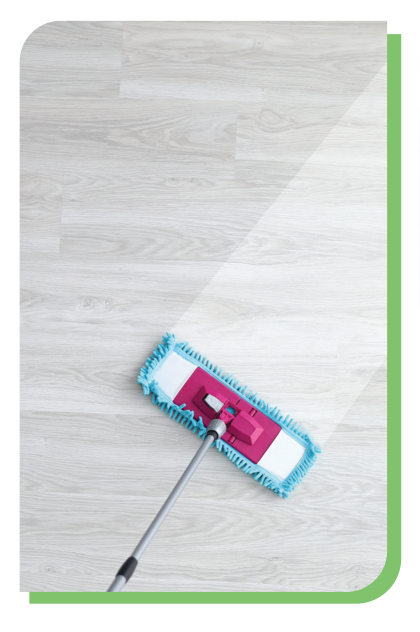
Packaging	Cartons
5 ltr	4 jars





Disinfectant Floor cleaner Concentrate

BKC- Benzalkonium Chloride 2.5% W/V Solution









Disinfectant Floor Cleaner Concentrate

BKC- Benzalkonium Chloride 2.5% W/V Solution

Gives 10X GERM protection along with fast stain removing action. Get a pleasant feel of perfume refreshing fragrance with each application

OMNI PROTECT+HD4 is Effective Disinfectant floor cleaner for complete Hygiene & germ-free protection for day-to-day use.

Potent Disinfectant Formula gives 99.9% germ protection on all floor surfaces viz, Marble, Vetrified tiles, Granite, Mosaic and Plastic, Glass, Acrylic Tiles, Fixtures and accessories without any damage or discoloration.

Key Ingredient:

BKC- Benzalkonium Chloride 2.5% w/w, Laureth 7, Ethoxylated amines, SLES, Ethyl Alcohol 95% /v, 8% w/v.

Directions for Application

Recommended Dilution for Normal-Heavy Soiling: 20-50mL in 1 ltr of water. For Wet moping take solution in bucket and mop. Frequently rinse for stain fee moping. For fast and easy applications use HD4 liquid concentrate directly on stained/ Soiled stubbed surfaces and wipe with wet cloth or soft scrubber.

Safe on Multiple Surfaces:

Ceramic. Marble, Granite, Mosaic and Plastic, Glass.

Action & Coverage:

Ethanol is toxic by dehydration of the cell. It is active against most microorganisms.

Benzalkonium Chloride absorbs to the cytoplasmatic membrane, with subsequent leakage of low Molecular weight cytoplasmatic constituents. Benzalkonium Chloride is active against gram+ve & -ve bacteria, mycobacteria, viruses and fungi.

CAUTION: FOR EXTERNAL USE ONLY

Safety Instructions:

Do not mix with any other industrial & institutional or house hold cleaner / Acid. Keep out of reach of children. Avoid contact with eyes. Store away for direct sunlight

Emergency Information:

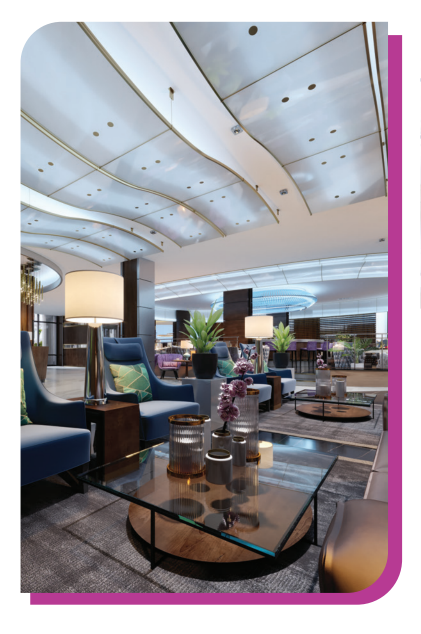
Please refer to detailed safety data provided in material safety data sheet.

Feature	Benefit
Benzalkonium Chloride	Broad spectrum disinfectant coverage
Ethanol	Rapid killing of microorganisms
Dilution & Moping type application- areas, mopping, machine friendly	Ease of application on targeted application, deep cleaning action
Pleasant Fragrance	End user acceptability

Packaging	Cartons
5 ltr	4 jars



HD5Air Freshener









Air Freshener

HD5- Air Freshener is a water based non staining air freshener with pleasant and refreshing fragrance boosting formula for long lasting deodorization in common areas, guestrooms, banquets halls & offices rooms.

Directions for Application HD5 is as potent water-based air freshener ready to apply with spray or moping with wet cloth on hard surfaces. Apply in each corner of room/ area for maximum deodorization.

Safe on Multiple Surfaces: Non-Staining formula

Action & Coverage:

- Natural water based Premium Air freshener
- Complete foul odour masking concentrate & longer retention time.
- Zero stain on fabric and surfaces
- No harmful chemicals A perfect blend of Natural fragrances in natural way!

Packaging	Cartons
5 ltr	4 jars





Disinfectant Toilet Cleaner Bowl Concentrate

*10X EXTRA STRONG GERM & STAIN CLEANER ^Kills 99.9% of Germs Disinfectant Toilet Cleaner Concentrate









Disinfectant Toilet Cleaner Bowl Concentrate

*10X EXTRA STRONG GERM & STAIN CLEANER ^Kills 99.9% of Germs Disinfectant Toilet Cleaner Concentrate

First step to Home and Public Hygiene starts with a perfectly clean and 100% Germ free Toilet. Along with Germ protection, Stain removal becomes Second priority which is 100% Achieved with OMNI PROTECT+ 10X Extra Strong Disinfectant Toilet cleaner Concentrate.

Action & Coverage:

DISINFECTANT TOILET CLEANER # 99.9% Germ killing efficiency # 100% Stain removing concentrate

Please refer to detailed safety data provided in material safety data sheet.

Indications:

- For rapid surface disinfection and stain removal
- Antimicrobial coverage
- Rapid action and residual effect
- Ease of application
- Pleasant Fragrance

*10X more lime scale removal vs. ordinary detergents as well as ^ kills 99.99% of germs post 5 minutes of contact with undiluted product. #100% extra stain removing capacity other than ordinary detergent

Applications / Direction for use

- Convenient for public and private toilet/ Urinals cleaning with fast stain removing action
- Compatible with gloves
- 100% Disinfection action
- Superior action as compare to local toilet cleaners
- Mild fragrance for user compliance
- Water repletion action along with shine boosters

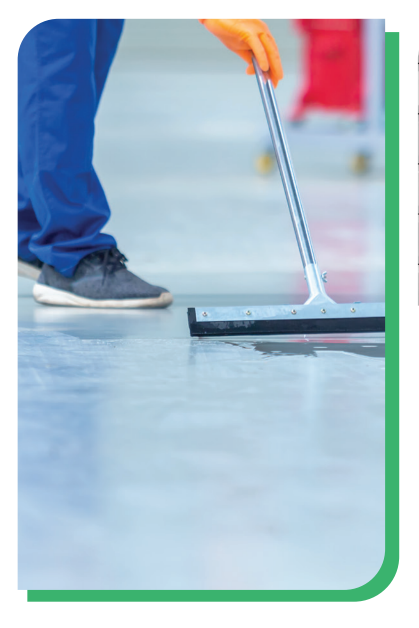
Feature	Benefit
Hydrochloric Acid	For rapid surface disinfection and stain and100% stain removing concentrate

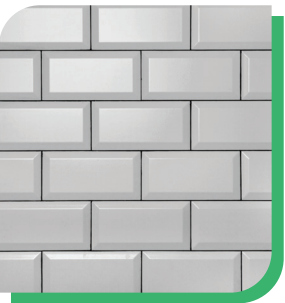
Packaging	Cartons
500ml	24 bottles
5 ltr	4 jars



Disinfectant White Phenyl Concentrate

Pine Oil, Nonyl Phenol Ethoxylated Blend









Disinfectant White Phenyl Concentrate

Pine Oil, Nonyl Phenol Ethoxylated Blend

Complete Germ protection along with fast stain removing action. Get a pleasant feel of perfume refreshing fragrance with each application

OMNI PROTECT+HD7 is Effective Disinfectant White phenyl floor cleaner for complete Hygiene & germ free protection for day-to-day use. Potent disinfectant formula gives 99.9% germ protection on all floor surfaces viz, Marble, Vetrified tiles, Granite, Mosaic and Plastic, Glass, Acrylic Tiles, Fixtures and accessories without any damage or discoloration.

Key Ingredient: Pine Oil

Directions for Application

Recommended Dilution for Normal-Heavy Soiling: 20-50mL in 1 ltr of water. For Wet moping take solution in bucket and mop. Frequently rinse for stain fee moping. For fast and easy application use HD7 liquid concentrate directly on stained/ Soiled an stubbed surfaces and wipe with wet cloth or soft scrubber.

Safe on Multiple Surfaces:

Ceramic. Marble, Granite, Mosaic and Plastic, Glass.

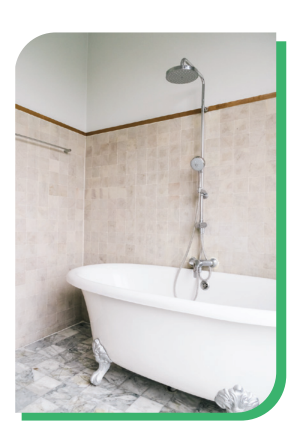
CAUTION: FOR EXTERNAL USE ONLY

SAFETY INSTRUCTIONS:

Do not mix with any other industrial & institutional or household cleaner/ Acid. Keep out of reach of children. Avoid contact with eyes. Store away for direct sunlight

EMERGENCY INFORMATION:

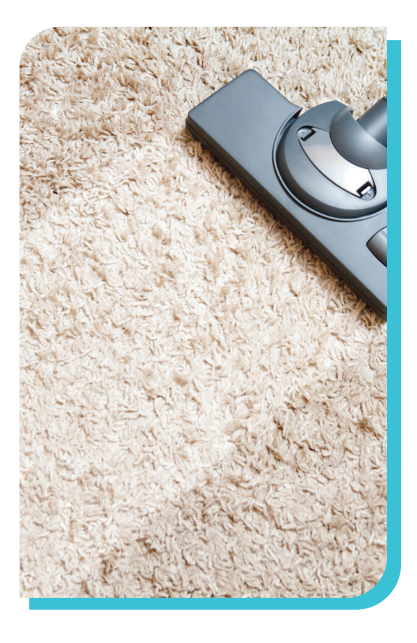
Please refer to detailed safety data provided in material safety data sheet.



Packaging	Cartons
5 ltr	4 jars



Heavy Duty Liquid Fabric Detergent with Alkalinity & Shine Boosters









Heavy Duty Liquid Fabric Detergent with Alkalinity & Shine Boosters

- Removes stubborn dirt and stain quickly and thoroughly.
- Removes yellowing and revitalizes fabric whiteness.
- Eliminates unpleasant odors, producing a pleasant smell of freshness.
- Anti-soil re-deposition agents for trouble free
- Good wetting surfactants.
- Low in lather for ease of use, without fear of chemical spilling in washing machines.
- Contains special optical brighteners for exceptional whiteness on polyester / cotton fabrics.

Recommended Dilution for Normal-Heavy Soiling:

Light Soil 5 - 10 ml/kg of dry wash Medium Soil 10 - 15 ml/kg of dry wash Heavy Soil: 20 + ml/kg of dry wash

Application as a main wash product in washing operations according to the dosage guidelines given. Washing time usually takes between 8 to 15 minutes depending on the degree of soiling.

The best operating wash temperature is between 50 to 75 degrees Celsius.

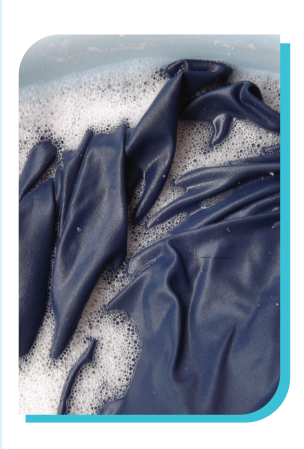
Chemical Composition

- Greying Inhibitors
- Optical Brighteners
- Auxiliaries

CAUTION: FOR EXTERNAL USE ONLY

SAFETY INSTRUCTIONS: Do not mix with any other industrial & institutional or household cleaner / Acid. Keep out of reach of children. Avoid contact with eyes. Store away for direct sunlight

EMERGENCY INFORMATION: Please refer to detailed safety data provided in material safety data sheet.



Packaging	Cartons
5 ltr	4 jars



Our Esteemed Clients



























& many more...











MANUFACTURED AND MARKETED BY **SAFFRON HOLISTIC HEALTHCARE PVT. LTD.** PLOT NO. C-32 SUPA MIDC, TAL. PARNER DIST. AHILYANAGAR- 414301. MAHARASHTRA.

www.omniprotectplus.com customer.care@omniprotectplus.com





@omniprotectplus









