









General Food Industries



The Right Product at the right place Professional Sanitation Solutions for the Food Processing Industries



OPEN PLANT CLEANING



ALCALATHER 5715 **Strongly Alkaline Foam Cleaner**

surfactants, corrosion inhibitors, and water conditioning sequesterants formulated to dissolve and remove fats, proteins and soils deposited on equipment surfaces. Excellent detergency and high foaming. Suitable for use in hard water. Prevents immediate re-rusting. Does not attack ceramics, plastic and stainless steel materials.

Powerful alkaline foam cleaner, blend of Not recommended to use on aluminum, tin, zinc or other non-ferrous materials. Designed for use in all food production areas, catering and food processing industries. Ideal to use with Foaming or Pressure water systems. Economical dilution. Colour: Pale Yellow.

Dilution: 0.5 to 5.0% **pH:** 14 ± 0.5 OH 5715 02 251 OH 5715 U2 205L



Heavy duty self-foaming chlorinated alkaline Safe on all stainless steel when used at detergent, designed for effective removal recommended concentrations. of fat, blood and other proteinaceous soils commonly encountered in food processing areas. Provides excellent cleaning results on chopping Dilution: 20 - 25 g/L boards, food contact surfaces, equipment, Av. Cl2: 4.0 - 4.7% walls, floors. Use by spray, soak or foaming equipment.

Registered NSF A1. Colour: Pale straw.

OH 4333 R2 25L RTU OH 4333 02 251

SURFAKLEEN AL 4432 **Mildly Alkaline Foam Cleaner**

cleaner designed for the daily cleaning of production equipment (tanks, cooking vessels, pipings...), ventilation exhaust systems, floors, walls, transportation vehicles interior, containers and all food contact surfaces. Suitable for hard and soft waters. Safe on all ferrous and non-

Concentrated multi-surface soft-metal safe ferrous equipment. Use by soaking, scrub, spray, pressurise washing machine or foaming equipment.

Odourless. Registered NSF A1. Colour: Pale Yellow. Dilution: 10 to 200 ml / L

pH (10%): 8.8 - 9.2

5L x 4

25L

251



OH 4432 02 251 OH 4432 R2 25L RTU



the daily cleaning of surfaces and equipment in food production areas. Excellent cleaning of greasy soils and grimes. Good foaming properties and easy to rinse. Walls, floors, transportation vehicles interior, benches, porcelain, glasses, metals, manual pots & pans washing, etc.

Concentrated neutral pH liquid formulated for Safe to be used on all equipment surfaces. Highly cost effective. Odourless, Registered NSF A1, Colour: Clear Green. Dilution: 5 to 25ml / L **pH** (Neat): 7.5 ± 0.5

OH 4772 J1 OH 4772 02

AGRO 200M 2558 **High-Foaming Acid Detergent**

Concentrated extra-strength acid base foaming exteriors of filler equipment, storage tanks, detergent, blend of non-fuming acids, biodegradable high foaming wetting agents and sequestrants, formulated for daily and periodic cleaning applications. Rapid penetration and removal of hard water scale and protein deposits. Good rinsing properties. Brightens aluminium, galvanised and stainless steel. Ideal for use on cooking vessels, OH 2558 02

conveyors, in canneries, dairies, bakeries, seafood plants, wineries, meat and poultry processing plants. Ideal for use with foaming equipment. Extremely Economical. Colour: Pale straw

Dilution: 2 0% to 4 0% pH (1%): 1.8 ± 0.2

CLEAN IN PLACE



TRANSFORM PLUS 5740 Highly Alkaline low foam CIP Cleaner

Heavy duty detergent, blend of sodium hydroxide, vessels, kettles, vacreators, pasteurisers, pipelines, wetting agents and sequestrants formulated for the removal of heat modified, greasy and oily soils by CIP applications. Quick penetration to provide a hygienic and brightened finish. Low foam characteristic with good rinsing properties. Safe on all stainless steel, cast iron, ferrous. Cleans without disassembly the interior surfaces of tanks, OH 5740 02

separators, bottling machines, evaporators and heat exchangers in the dairy, breweries, wineries and general food processing industries. Extremely Economical. Colour: Pale yellow.

Dilution: 0.5% - 5% pH (1%): 13.5 ± 0.5 251

205L

251

205L

5L x 4

OH 5740 U2

SPECTRUM 5923 Alkaline low foam CIP Cleaner

Alkaline detergent, formulated for effective degreasing, derusting and decarbonizing $% \left({{{\mathbf{r}}_{i}}} \right)$ of equipments and machines in food processing industry. Quickly removes rust, grease, carbon, burnt-on oils and fats on production equipment (tanks, centrifuges, piping...), grillers, ovens and cooking equipment. Prevents immediate re-rusting. Designed for use in abattoirs, poultries,

seafood processing, dairies, beverages and breweries industries. Safe on stainless steel surfaces. Highly cost effective

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Registered NSE A1. Colour: Hazv. Dilution: 0.3% - 0.8% pH (1%): 12.9 ± 0.5

OH 5923 02 OH 5923 U2

OXYSAN 3865 **Peracetic Sanitizer**

Blend of peracetic acid and accelerated hydrogen fungicidal and veasticidal activities. Does not peroxide liquid sanitizer, formulated for the sanitation of all food contact surfaces and CIP sanitizing without requiring any post rinsing. Designed for CIP acid and sanitizing steps, thus saving time, utilities, water and manpower. Exhibits excellent bactericidal (gram± strains).

leave residue. Effectives at low concentrations. No carryover of taste or smell. Ideal for use in dairies. heverages breweries food processing industries Extremely effective and economical in use-cost. Colour: Clear. Dilution: 1:200 to 1:1000 pH (1%): max 3.



NITROPHOS II 2581 Acid CIP Detergent

Low foaming CIP acid phase detergent, blend of nitric acid, biodegradable wetting agents and sequestrants formulation. Rapid penetration and removal of greasy films and calcium deposits, (milkstone, beer-stone, water-scale). Excellent rinsing properties. Safe on all stainless steel equipment. Cleans in-situ, interior surfaces of tanks, OH 2581 02

vessels, kettles, vacreators, pasteurisers, pipelines, separators, bottling machines, evaporators and heat exchangers in the dairy, breweries, beverages, wineries and general food processing industries. Extremely Economical use-cost. Colour: Pale straw Dilution: 0.1% to 1.0%. pH: 0.75 ± 0.25 25L 205L

OH 2581 U2

OH 3865 J1

ACIDIQUAT-NF 2420 Acid CIP Cleaner & Sanitizer

Low foaming solution, blend of organic acids, cream silos, buttermilk, sausage and areas where quaternary ammonium chloride, fat solubilizer and surfactants. Formulated for single phase CIP cleaning & sanitation in the food processing, dairies, beverages and breweries industries. Effective for removing protein films, milk stone and beer-stone deposits. For sanitising in one process

risk of E-coli and Listeria are commonly present. Hard water tolerant. Extremely cost effective. Colour: Colourless Dilution: 0.25% v/v. Acidity %: 21.8 ± 1.0

OH 2420 O2





DISINFECTION



0P/ 4978 **Chlorine Sanitiser**



for effective cleaning & disinfection of surfaces Requires no rinsing when used at 200ppm and equipment. Reduces 99.9% of pathogenic microorganisms (E-coli, Salmonella, Listeria...), insects and soils. For use in food processing plants, caterings, restaurants, beverages, dairies & breweries. For cutting boards, trays, walls and benches, fruits and vegetables.

Low foaming chlorinated sanitiser formulated Not for use on aluminium and galvanised surfaces. and below concentration Registered NSF D2 & 3D. Colour: Pale straw Dilution: up to 5ml /L (200 ppm) **pH:** 12.7 ± 0.2

OH 4978 J1

OH 3342 O2

5L x 4

251

DISAKLEEN 3342 **Detergent Disinfectant**

Foaming detergent, blend of biodegradable surfactants, sequestrants and guaternary ammonium compounds, developed for single-stage cleaning & disinfection. Highly effective against microorganisms: gram +/- , bacteria and yeasts. Removes soils arease food stains and eliminates odours Suitable for use in hard and soft water. Recommended for floors, walls, kitchen utensils, equipment, and food contact surfaces in meat, poultry or fish processors,

caterings, dairies, beverage plants, Used manually, by soak or foam spray application. Safe on all surfaces. Odourless and non-corrosive. Highly cost effective. Registered NSF D2. Bactericidal: EN 1276 (5 min).

NSF

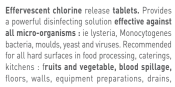
Colour: Colourless Dilution: 0.5 - 4% **pH** (10%): 7.0 ± 0.1



DESTIN NSF 3300 Food Contact Surfaces disinfectant Broad spectrum QAC based concentrated dairies, etc. Application by spraying, foaming, wiping disinfectant. Effectively kills micro-organic growth or fogging. Odourless, non-toxic, and non-corrosive. at very low concentration. Bactericidal against Registered NSF D2 & Q3. gram± strains. Yeasticidal and Viricidal action. Colour: Colourless Recommended for sterilising surfaces and footwear Dilution: 1 to 2ml / 1 **pH** (Neat): 7.8 ± 0.2 bath in abattoirs, fisheries, poultries, breweries, OH 3300 02 251

5L X 4 (DESTINY RTU 1/200]

CHLORSAN 150 3871 **Disinfecting Tablets**



bath and lavatory, etc. Provides a safe and stable form of chlorine. Easy to use and economical. Registered NSF D2. Colour: White Dilution: 1 tablet / 10 litres water = 150 ppm Av. Chlor.

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pH (1%): 6.5 ± 0.5

5L x 4

12 x 500Gm (150 tabs of 3.35gm)

OH 3871 B6

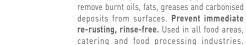
OH 3300 R1



drying action. Formulated to effectively disinfect Leaves no residue. all surfaces and equipment which may come in contact with foodstuffs. Bactericidal, fungicidal EN 1040, EN 1276, EN 1650, EN 14476. and virucidal activities. For use in kitchens, caterings, food processing, beverages, breweries, and dairies plants. Safe on all metal surfaces,

Ready-to-use non-rinse disinfectant with fast aluminum, stainless steel, porcelain and plastics. Registered NSF D2. Colour: Colourless

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Powerful alkaline cleaner, formulated for metal effective degreasing and decarbonising grills, Registered NSF A8. ovens, fryers, pans, etc. Quickly penetrates to Colour: Pale Yellow Dilution: up to 1:10 NaOH: 26.0 ± 0.7

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OH 5714 J1

5714

51 x 4

ALKAKLEEN 5711 **Alkaline Cleaner**

Safe on stainless steel, ferrous and non-ferrous

EQUIPMENT CARE

DECARBOKLEEN

Concentrated Oven & Grill Cleaner

Alkaline liquid detergent designed for effective cleaning and decarbonising of pans, grills, ovens, fryers etc. Quickly penetrates to remove burnt oils, fats, greases and carbonised deposits from surfaces. Prevent immediate re-rusting, rinse-free. Used in all food areas, catering and food processing industries. Safe on stainless

steel, ferrous and non-ferrous metal Registered NSF A8. Colour: Pale yellow / brown Dilution: up to 1:10 Na.0: 12.5 - 13.5

OH 5711 J1 5L x 4 OH 5711 02 25L

BIO SOL 4022 Non-caustic Food Surfaces Renovator

Heavy duty alkaline cleaner formulated to remove food fats, grease deposits from food contact surfaces and equipment in kitchen and food processing industry. Effective on ovens, grillers, fryers, Teflon® stoves, pans, filters, hoods and other food cooking apparatus. OH 4022 J1

Safe on stainless steel. Aluminium. Teflon and other non-ferrous materials. Used by soaking, scrub or spray. Odourless. Colour: Fluorescent Green Dilution: up to 1 :12. pH (10%) : 12.0 - 12.5 5L x 4

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SHEEN 8020 **Stainless Steel Renovator** Ready-to-use viscous liquid designed for **cleaning** Odourless.

25L

and polishing stainless steel surfaces. Provides a bright shine finish to all stainless steel surfaces. Protects surfaces from oxidation and corrosion. Designed for use on refrigerators, equipment, freezers and all stainless steel equipment exterior surfaces.

Colour: Colourless. Registered NSF A7.

OH 8020 F6

2670

OH 4022 02

500ml x 6



Concentrated low foaming liquid, blend of organic acids and corrosion inhibitors formulated for effective removal of rust, lime and calcium deposits from iron, steel or stainless steel parts. Fast acting and tackles stubborn soils. Brightens of stainless steel and leaves a protecting phosphating film. Saves time and labour cost.

Registered NSF A3. Colour: Clear Green Dilution: 0.5-25% Acidity: 28-32%

OH 2670 J1





WAREWASHING



REBOUND 5314

NSF **Chlorinated Alkaline Detergent for Spray Washing**

Low foaming liquid, formulated for spray washing Use with automatic proportional dilution dispenser. machines such as crate washers, food equipment Registered NSF A1. washers and CIP. Provides outstanding economy Colour: Yellow and performance to tackle proteins, starches and Dilution: 2 - 5gm/L stubborn grimes. Care should be taken on aluminium, pH (1%): 12.5 ± 0.5 zinc and it alloys.

OH 5314 J1	5L x 4	
OH 5314 02	25L	

OVACHLOR 4942 **Powered Chlorine Detergent Sanitiser**

formulated to clean, sanitize and bleach in one single operation. Bactericidal and fungicide Registered NSF D2. properties. Recommended for use in Caterings, food processing, such as dairies, beverage, breweries on food preparation areas, kitchen wares, chopping boards, cutlery, crockery, plastic ware, tea and coffee pots, equipment, sinks etc.

Non foaming Chlorine detergent powder, Excellent deodorizing ability. Used by soaking or brushing Bactericidal: EN 1276 (5 min) Colour: Pink Dilution: 4 to 8a/L Av. Cl2: 2.15% ± 0.15 **pH** (1%) : 11.75 ± 0.25

NSF

OH 4942 S3

OH 4772 J1

OH 4772 O2

10Kq

CAPTURE 4772 **Neutral Foam Detergent**

cleaning of surfaces and equipment in food areas. Excellent cleaning of greasy soils and grimes. Good foaming properties and easy to rinse. Walls, floors, lorry interiors, benches, porcelain, glasses, metals, manual dishwashing of pots

Concentrated liquid formulated for the daily and pans etc. Safe to be used on any surfaces. Highly cost effective. Odourless Registered NSF A1. Colour: Clear Green Dilution: 5 to 25ml / L pH (Neat): 7.5 ± 0.5

NSF

174 333 NSF **Bactericidal Washing-up Detergent** One step cleaner sanitiser for manual hand Non-corrosive, safe on all surfaces. Odourless. washing. Contains anti-bacterial properties which are Registered NSF D2. effectives against a wide range of microorganisms Colour: Clear Green for maximum hygiene. Recommended for applications Dilution: 2 to 50 ml/1 in catering and food processing areas. Non-tainting. **pH** (10%): 7.1 ± 0.5 A 0333 J1 5L x 4 A 0333 02 25L

5L x 4

25L



Low foam rinse additive liquid for automatic Registered NSF A1. dishwashing machines. Designed to neutralize any remaining alkaline resisue deposits in both hard and soft water conditions. Improves drying with streak and spot free results on glasses & dishwares. Prevents scale build up on machine parts. Use with automatic proportional dilution dispenser.

Colour: Clear Red Dilution: 0.2 - 0.5ml/L pH (1%): 3.2 ± 0.3

OH 3294 J1 5L x 4 OH 3294 02 25L

ODOUR CONTROL



PINEFECT 1070



formulated to renovate, deodorize and disinfect all surfaces in one operation. Virucide, germicide and bactericide against gram-positive and gram negative bacteria.

Use on garbage compactors, garbage cans, garbage

washroom areas, furniture. Leaves a pleasant pine odour. Colour: Dark Blue Dilution: 6 - 35ml/L **pH:** 10.5 ± 0.5



KLEENZYME 7883 Multi-Surface Cleaner & Deodoriser

Biologically active neutral agent, blend of urine, pets excretion, vomit, beverages, coffee, microorganisms and soil eliminating enzymes milk, stains, etc. Non-corrosive. formulated for safe cleaning and deodorizing of all surfaces. Neutralise unpleasant odours, Dilution: 30 - 100ml/L fungus and germs breeding and leaves a fresh $\ \mbox{pH:}\,7.5\pm0.5$ floral odour. Designed for use on hard surfaces carpets and upholstery to clean and deodorize

Colour: Milky Green

OH 7883 J3

DRAIN GUARD 9023 **Drain Cleaner & Deodoriser**

Biological liquid cleaner based on bacteria and enzymes. Digest sludge, grease, proteins, starch and cellulose keeping drains clog-free. Prevents pipes blockages and malodours caused by organic deposits and bacteria. Reduces the need for mechanical cleaning.

For use in grease traps, drains and lines, drains, septic systems. Effective to reduce BOD and COD in waste water treatment system. Non-corrosive. Colour: Milky Orange

OH 9023 J3

A 3

A 3

RINCON 3340 **Economy Detergent Sanitizer** Neutral sanitising detergent formulated for food transport vehicles. containers etc. effective cleaning and disinfection of surfaces in Registered NSF D2. Odourless and nonfood areas. Contains QAC to reduce bacteria to an toxic. Colour: Clear Pink. Dilution: up to 1:50 acceptable hygienic level. Removes soils, grease, food stains and eliminates odours in one operation. **pH:** 7.3 ± 0.2 Recommended for kitchens, food processing plants, OH 3340 R1 5L x 4 RTU1/30

10L

pH: 7.2 ± 0.3

10L

OH 3340 J1 5L x 4 OH 3340 02 251

BULLDOG GOLD 3120 **Heavy Duty Fleet Wash**

Multi-purpose mild alkaline detergent cleaner, Suitable for use in automatic car and truck wash blend of complex surfactants, sequestering agents, corrosion inhibitors and natural solvent, formulated to remove dirt, soils, grease and oil and road grime from trucks and buses. High foaming action. Does not leave streaks. Safe on all metals, paintwork, chrome, glass, aluminium and plastic curtains.

120 02	2
120 U2	2

installations. May be applied with a HV & LV foamer, sponge, brush or with high pressure equipment. Non-flammable, Economical. Dilution: up to 1:50 Colour: Bright fluorescent Yellow **pH** (1 %): 9.6 ± 0.3

25L 2051

PERSONAL HYGIENE



MANEKLINE[®] GH*A* 1875

Hydroalcoholic Gel for Hand Disinfection

Ready to use thixotropic gel for hygienic treatment and surgical disinfection of hands by rubbing. Non-greasy and non-sticky formula. Contains humectants to keep hands soft. Hypoallergenic. For use in hospitals, veterinary clinics, schools and offices, kitchens, food processing plants, manufacturing plants etc. Fragrance free. Bactericidal: EN 13727 (30s).

Yeasticidal: EN 13624 (30s). Virucidal: EN 14476 on H1N1 (60 sec.), BVDV (30 Sec.) (C hepatitis) (60sec.), PRV (B hepatitis) (60 sec.), Norovirus (60 sec.) and Adenovirus (90 sec). Hygienic treatment by friction: EN 1500 (4 ml – 60 sec.) ; Hand

surgical disinfection by friction: EN 12791 [2 x 4 ml – 2*60 sec.] Colour: Colourless. pH: 6.5 ± 0.5 *

OH 1875 I1	500ml x 6
OH 1875 P2	800ml x 6 (pouch)
OH 1875 J1	5L x 4

MANEKLINE[®] SHA 1876 Hydroalcoholic Solution for Hand Disinfection

Ready to use solution for hygienic treatment and surgical disinfection of hands by rubbing. Nongreasy and non-sticky formula. Contains humectants to keep hands soft. Hypoallergenic. For use in hospitals, veterinary clinics, schools and offices, kitchens, food processing plants, manufacturing plants etc. Fragrance free. Bactericidal: EN 13727 (30s). Yeasticidal: EN 13624 (30s). Virucidal: EN 14476 on H1N1 (60 sec.), BVDV (30 Sec.)

(C hepatitis) (60sec.), PRV (B hepatitis) (60 sec.), Norovirus (60 sec.) and Adenovirus (90 sec). Hygienic treatment by friction: EN 1500 (4 ml – 60 sec.); Hand surgical disinfection by friction: EN 12791 (2 x 4 ml – 2*60 sec.). Colour: Colourless **pH:** 6.5 ± 0.5

OH 1876 J1

5L x 4

5L x 4

SANISOFT 3012 **Anti-Bacterial Hand Washing Lotion**

Smooth antibacterial hand washing lotion, designed for frequent uses where strict personal hygiene is required: caterings, food processing, fast food outlets etc. High ability to remove fatty and proteinacious soils. Prevents bacteria growth. Leaves hands clean and feeling soft throughout the day.

Non-perfumed Colour: Clear Colourless **pH:**7±1



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OH 3012 J1

BACFREE 3931 **Economy Bactericidal Hand Cleaner**

Heavy-bodied anti-bacterial hand cleaner outlets, canteens, etc. Very economical. formulated for light duty application. Retards Contains no perfume. bacteria growth on inanimate surfaces to limit cross infection. Recommended for use where strict personal hygiene is required - fast food A 3931 J1

Non-irritating, neutral pH. Colour: Clear Green pH (1%): 5.5 - 7.5 5L x 4

Dosing Equipment

GELFLOW 1230

Modern polycarbonate dispenser for 800ml anti-septic gel cartridge. Suitable for kitchens, washrooms and industrial workplaces. Easy to operate and maintain. Display window for soap level. Lockable. 4 1230 V3

SOAPFLOW 1232

Robust 1L dispenser suitable for kitchens, washrooms and industrial workplaces. Flexible to fill liquid products such as washing-up detergent, hand soap, body bath and shampoo. Easy to operate and maintain. Equipped with a 1ml pump. Easy to clean. Display window for soap level. 4 1232 V3

OPERATIONAL HYGIENE PROGRAMS & SYSTEMS



Protecting your brand

At **ORAPI**, safety is of paramount importance in everything we do and goes well beyond the products we manufacture. It extends to the safety of your employees, protection of the environment, and most importantly, the safety of your food products for your consumers. A successful food safety and sanitation program is the top priority of every food processing operation and **ORAPI** is prepared to support that effort. Your staff will benefit from **ORAPI's**

programs and systems that are custom designed specifically for your facility to enhance your overall microbial control program to prepare your operation to meet or maintain HACCP or HALAL compliance requirements. The comprehensive program includes a multifaceted approach lead by our Hygiene experts. This kind of customer collaboration is the cornerstone of our success in the food industry.

PARTNER® Food Safety & Sanitation Program

Food Safety & Quality Assurance Program

Sanitation Program

- Plant surveys for Hygiene Compliance

Cost Control

Chemical Management

- Audit for proper labeling of chemicals and feed lines
 Audit of chemical store

Equipment & Engineering Services

Staff Training

- Theory-based and practical training by Hygiene experts Chemical Handling Safely

- HACCP & HALAL Basic





mproving business



Productivity



) perationa Efficiency







1



cess from inside. This has resulted in development of effective programs and proficient technical services for process cleaning & disinfection efficiency which exceed the ever in-creasing demands in Hygiene standards, Productivity, Health & Safety as well as Environmental regulatory compliance. For the past 20 years ORAPI Hygiene has worked in partnership with the Food Processing industries throughout the world to understand their pro-

Conformance

ORAPI Hygiene put hygiene standards at the forefront of its offering. Our high quality products are manufactured according to ISO 9001:2015 standards and continually confirmed by major international food corporation. Our clients are guaranteed peace of mind and can be assured that their processing meet the hygiene requirements according to HACCP system.

International Network

With a distribution coverage in more than 150 countries and manufacturing facilities in major continents. ORAPI Hygiene is well positioned to provide

Safety & Environment

ORAPI Hygiene is committed to ensure safety and developing products that are environmentally friendly. Our goal is to provide a sustainable technological innovations which are safe to the public health and maintaining the quality of the environment.



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