

HYGIENE OF WORKTOP AND EQUIPMENT

UNIVERSAL DEGREASER

READY TO USE

DEGREASING AND REMOVING STAINS FROM ALL TYPES OF SURFACES

Ready to use, highly effective, multi functional degreaser. The product does not contain any volatile irritating compounds. **Product Dermatologically tested, has Certificate of the National Institute of Public Health NIH.**

- · SAFE FOR THE ENVIRONMENT
- · BIODEGRADABLE

APPLICATION AREA:

- · worktop,
- · tables,
- shelves.
- · furniture,
- · clothes,
- · textile materials

METHOD OF USE:

- apply onto the surface
- leave it for a short period of time and then wipe the surface till it's dry

In case of high contamination rinse with warm water
Surfaces which come in contact with food must be rinsed off with clean running water or a damp cloth.

1L - UU341A001 5L - UU341A005



GRAN GLASS

CONCENTRATE
WASHING IN POSITIVE AND NEGATIVE
TEMPERATURE (UP TO -20°C)

Ready to use, alcohol-based product, designed for cleaning refrigerators, freezers and various kinds of glass and plastic containers used for food storage (meat, dairy products, fruits, vegetables etc.). Excellently degreases cleaned surfaces without leaving any stains. Dermatologically tested, has Certificate of the National Institute of Public Health NIH.

REMOVES UNPLEASANT SMELL

APPLICATION AREA:

- · fridges
- · freezers
- · cold stores
- · refrigerated counters
- · glass and plastic containers

METHOD OF USE:

- · spread the product on the surface using any method
- · brush it and collect the dissolved dirt
- · wipe it down until it is dry
- · do not dilute the product when using it in negative temperatures
- In positive temperatures, use the 1:10 solution (100 ml / 1 l of water)
- · product doesn't need to be washed down

1L - SP020A001 5L - SP020A005













HANDS AND SURFACE DISINFECTION WITH A VIRUCIDAL EFFECT

ALCOVIREX

READY TO USE

PRODUCT FOR HYGIENIC HAND DISINFECTION AND SURFACE DISINFECTION WITH A VIRUCIDAL EFFECT

Recommended for disinfecting metal, laminated, glass, ceramics, door handles, handrails, handles, office equipment, cell phones, payment terminals etc. **Dermatologically and microbiologically** tested.

APPLICATION AREA:

- · reastaura<u>nts</u>
- · cafe
- · pubs
- · canteens

METHOD OF USE:

· Hands disinfection:

Rub 3ml of the product into your hands for 30 seconds, repeat it. This time is synonymous with double repeat of the process. Leave it to dry off on its own.

- · Surface disinfection: · Virucidal (in the field of enveloped
- viruses) 60 seconds
- ·Fungicidies (in the field of yeast origin
- fungies) 15 minutes Bactericidal 5 minutes WITHOUT RINSING OFF
- · Polyster fabrics disinfection surface
- · bacteries 5 minutes, · fungies 15 minutes WITHOUT RINSING OFF

1L - UU009A001 5L - UU009A005

















- worktop
- · tables shelves
- · furniture
- · social rooms
- sanitary facilitiesairconditioning system

METHOD OF USE:

- · apply products on previously washed surface:
- · bacteries, fungies working time 1 minute

ATTENTION:

Surfaces which come in contact with food must be rinsed off with clean running water or a damp cloth.

1L - UU005A001 5L - UU005A<u>005</u>











QUICK DISINFECTION WITHIN 1 MINUTE

Bactericidal and fungicidal product, designed for disinfecting surfaces and technological lines in food industry, including those that have direct contact with food.

Certified by Polish National Institute of Public Health. It has permission to trade a biocidal product 4752/12.

OVEN, GRILL, HOODS

GRAN® SMOG

CONCENTRATE

THOROUGHLY CLEANING (BURNED FAT, SOOT)

Concentrated product designed for thoroughly cleaning grills, ovens, stoves, grates and fireplaces. Effectively removes scorched grease, oil and soot while leaving clean and shiny surface. Contains corrosion inhibitors, tolerates hard water. Removes post fire dirt from all types of surfaces.

APPLICATION AREA:

- cookers
- · ovens
- · barbecue
- · stove
- · kitchen hood

METHOD OF USE:

The best is to use foaming method.

- · piled up hard grease:
- 3-4 l / 10 l of water
- · post fire contaminations:
- 3-4 l / 10 l of water
- · daily cleaning:
- 500-1000 ml / 9-10 l of water
- · water temperature 40-60°C
- · reaction time about 30 minutes
- · wash down with clean, hot water and leave it to dry off

1L - SP003A001 5L - SP003A005 10L - SP003A010 20L - SP003A020











TOP GRILL

READY TO USE

DAILY CLEANING AND GREASE REMOVER

Ready to use product, designed for cleaning ovens, grills, stoves and grates, based on non-ionic surfactants. Effectively removes scorched contaminations [^] while leavina a clean surface.

Odourless. It has certificate of PZH.

APPLICATION AREA:

- · gas cookers
- · electric cookers
- microwaves
- barbecue

METHOD OF USE:

- · product is ready to use without diluting
- · spray the surface, wait 2-5 minutes and wash it with sponge
- · in case of stubborn stains, repeat the process.
- · for washing, use clean and hot drinking water
- · wipe everything until it is dry

1L - SP034A001 5L - SP034A005









TOP GRILL BLACK

RFANY TO USF

DEEP CLEANING (BURNT-ON GREASE)

Product for cleaning ovens, grates, grills, hoods, fireplace glass and cookers with a pleasant aniseed fragrance. Its effective formula penetrates even the toughest dirt. The product works perfectly on tough burns. It leaves the surface clean and shiny. In case of varnished surfaces, maké a test before use.

AREAS OF APPLICATION:

- · cookers
- ovens arills
- · hoods

METHOD TO USE:

- · apply the product on the dirty surface.
- · apply with a sprayer
- · leave for 2-5 minutes · scrub. Rinse with water
- · in case of tough burns
- repeat the procedure

0,6L - SP073B600









DESCALING OF DISHWASHERS, EVAPORATORS

GRAN® STON

CONCENTRATE

PERIODIC DESCALING DISSOLVES HARD WATER DEPOSITS AND STAINS

Acidic product based on phosphoric acid for descaling of equipment in the gastronomy (kettles, boilers, evaporators, dishwashers), sanitary installations (sinks, paddling pools), swimming pools and automatic washing machines. Perfectly removes limescale deposits caused by high water hardness. Odourless. Approved by the National Institute of Hygiene.

AREAS OF APPLICATION:

- · dishwashers
- thermoses
- · sinks
- · coffee machines
- · heaters
- · cookers

METHOD OF USE::

- · use a working solution of 10-100 ml / 1 l of water
- · operation time 15-30 minutes
- · heaters: concentration 300 ml / 700 ml of water
- · after descaling, rinse the device with clean running water
- · if it is necessary, repeat the procedure

1L - SP010A001 5L - SP010A005

10L - SP010A010













AUTOMATIC DISHWASHING

Gran® DiW

CONCENTRATE

MACHINE WASHING DISHES ANTI-CORROSION

A highly alkaline, low-foaming dishwasher liquid. Recommended for glass, ceramic and aluminum dishes. Moistens the washed surfaces and easily removes food contamination from them; at the same time, it has an anti-corrosive effect that prevents damage to the washed dishes. In addition, it prevents yellowing of plastic dishes. Scent-free. Certified by the National Institute of Hygiene.

AREAS OF APPLICATION:

Dispenser (manual dosing pump)
 ceramic, glass dishes (fragile, painted, new).

METHOD OF USE:

- · Dosing through automatic dispensing systems.
- · Adjust the solution to the wash cycle of dishwashing machine: at least 10-30 ml / 10 l of water at a temperature of 40-60°C.

5L - SP007A005 10L - SP007A010 20L - SP007A020







GRAN® SIMO

CONCENTRATE

RINSING AND SHINING DISHES IN DISHWASHERS

A concentrated, slightly acidic product with pleasant green apple aroma, designed for rinsing and polishing dishes in gastronomic and industrial dishwashers. Dampens and polishes surfaces, removing stains and dripstone. Certified by the National Institute of Hygiene.

AREAS OF APPLICATION:

 Dispenser (peristaltic pump)
 soft water, medium-hard water (there is a treatment plant)

METHOD OF USE:

Concentration according to dishwasher cycle, average 2-5 ml / 10 l of water

· Dosing through automatic dispensing systems.

5L - SP015A005 10L - SP015A010







Gran® SHINE

SUPER CONCENTRATE
RINSING AND SHINING DISHES
IN DISHWASHERS - REMOVES
HARD WATER STAINS

Acidic agent to rinse and polish dishes in commercial and industrial dishwashers based on lemon acid. Moistens and polishes rinsed surfaces, removing streaks and stains. The dishes do not require polishing after drying. It is characteristic of its citrus scent. Certified by the National Institute of Hygiene.

AREA OF APPLICATION:

Dispenser (peristaltic pump)
 very hard , hard and medium hard water (with or without water treatment station).

METHOD OF USE:

Concentration according to dishwasher cycle, average 0.1-1 ml/ 10 l water

 Dosing through automatic dispensing systems.

5L - SP007A005 10L - SP007A010 20L - SP007A020









MANUAL DISH WASHING

BOBEREX ® CONCENTRATE

MANUAL DISH WASHING

Concentrated, high-foaming agent for manual dishwashing. Effectively removes food contaminants, grease, dirt, discolourátion from coffee and tea, as well as prevents the yellowing of the dishes. It perfec-tly cleans glass, enamelled, steel and aluminium dishes; it polishes without streaking or smudging. It

has a pleasant bubble gum fragrance.

Dermatologically tested. Certified by the National Institute of Hygiene.

AREAS OF APPLICATION:

- pubs
- dining areas

METHOD TO USE:

- use a working solution of 10-50 ml / 1 l of water
- old, dried grease: 100 ml / 1 l of water
- water temperature 30 40°C
- rinse with clean running drinking watercan be used as concentrate

1L - SP006A001 5L - SP006A005











MANUAL DISH WASHING

LEMON

1L - SP075AA001 5l - SP075AA005

TUTTI FRUTTI 1L - SP074AA001 5l - SP074AA005













BOBEREX





TRIC ANTIBACTERIAL CONCENTRATE

MANUAL DISH WASHING

Antibacterial agent for washing and disinfecting dishes, surfaces and equipment that have contact with food. It has a marketing authorisation for biocidal products: 7291/18.

AREAS OF APPLICATION:

- restaurants
- cafes
- canteens
- dining areas

METHOD OF USE:

Antibacterial effect: working solution of at least 30% concentration (300ml/700ml water)

- water temperature min. 20°C
- duration of action 5 minutes

After disinfection, the washed surface should be rinsed with clean running drinking water.

5L - SP049A005



NEW

UPER CONCENTRATE







SINKS / ARMATURE

Products for the removal of oily deposits, organic and mineral discolouration and also unblocking drains and sumps.

GRAN MILK

READY TO USE

REMOVAL OF GREASE DEPOSITS (POLISHING)

Ready to use, abrasive polish for removing stains from all types of surfaces: enamel, ceramic, steel, chrome and aluminium. Cleans perfectly without scratching the washed surfaces. Gentle with the skin, leaves a fresh, orange scent. Certified by the National Institute of Hygiene. Dermatologically tested.

AREAS OF APPLICATION:

- · Kitchen:
- sinks
- pots
- · Bathroom
- armatures
- bathtubs
- enamel, ceramic, steel, aluminium and chrome surfaces

METHOD OF USE:

- · cleans by polishing. Use without dilution.
- · apply directly or with a cloth
- · polish the surface
- · wash, then rinse with clean drinking water and wipe it dry

1L - SP021A001









GRAN MILK STRONG

READY TO USE

REMOVAL OF STUBBORN GREASE DEPOSITS (SCRUBBING)

All-purpose agent for catering and sanitary installations. Removes tough dirt, hardened grease and deposits, but also mould and fungal growth. It is gentle on hands, extremely effective and safe for the environment. It can be used in both domestic and industrial environments. It belongs to the group of products for periodic cleaning of heavily contaminated surfaces by wiping (chemical-mechanical method).

Dermatologically tested.

AREAS OF APPLICATION:

- · Kitchen:
- -sinks
- -ovens
- grills
- stainless steel
- · Bathroom:
- bathrooms
- iron, ceramic and enamelled surfaces
- stainless steel

METHOD OF USE:

- · cleans by scrubbing.
- Use without dilution.
- · Apply with a cloth
- · scrub until the right effect
- · rinse with clean drinking water
- · wipe it dry

1L - SP026A001











SINKS, DRAINS, SIPHONS

DRAIN CLEANER

READY TO USE

UNBLOCKING OF DRAINS, SIPHONS, PIPES

Ready-to-use agent for unblocking drains. Perfectly penetrates drains of sinks, pipes and sumps in the kitchen and toilet. Self-acting, dissolves organic dirt, food remains, hair, soaps. Does not generate high temperatures or toxic substances. Has no side effects on the cleaned surfaces. Does not increase rotting processes during operation.

AREAS OF APPLICATION:

- · Kitchen · bathroom:

METHOD OF USE:

- use without dilution; pour the drain with the agent (about 100ml); leave for 15 min; rinse the sink very well with hot water;

1L - TTO47AOO1













PENETRATOR

GRANULATE

DRAIN CLEANER IN GRANULES FOR PIPES, DRAINS, SINKS

Pipe unblocker in granules. Excellently penetrates drains of sinks, pipes and sumps in kitchens and toilets. Drainpipes in the kitchen and toilet. Dissolves organic contaminants.

AREAS OF APPLICATION:

- · Kitchen · bathroom:
- sinks
- drains
- sumps

METHOD OF USE:

- · pour the agent into the drain (3-4 caps).
- · leave for max. 15 minutes.
- · then rinse generously with with cold water.

0,5kg - HH044B500







HARD SURFACES - FLOORS AND WALLS

BRUDEX

CONCENTRATE

UNIVERSAL CLEANER AND DEGREASER FOR REMOVAL GREASY DIRT

All-purpose degreaser, designed for removing impurities of organic origin. Suitable for cleaning, washing, stain removal and degreasing. Recommended for industrial and household use. Product is suitable for alkaline resistant surfaces.

AREAS OF APPLICATION:

- · Kitchen:
- · Laundry rooms:
- ·floors
- · cloths · mops
- ·walls
- · aprons
- · cabinets
- · gloves

METHOD OF USE:

Depending on the type of surface and the degree of contamination, recommended the following working solutions:

- · daily cleaning:
- 10-50 ml/10 l of water
- ·cleaning, thorough washing: 100-500 ml/10 l of water
- · rinse the surface with clean water to slow down the resoiling process

1L - UU006A001 5L-UU006A005 10L - UU006A010 200L - UU006A200



TOP PERFEKT

CONCENTRATE

WASHING OF SURFACES IN GASTRONOMY AND FOOD INDUSTRY

Low-foam agent with degreasing and cleaning properties for deep and daily cleaning of alkaline--resistant surfaces. Perfectly dissolves old oil and grease contaminations of animal and vegetable origin. Works with hard water. Recommended for all types of hard surfaces (stone, ceramic and

· SAFE FOR THE ENVIRONMENT

AREAS OF APPLICATION:

- · Kitchen · Dining areas · Food warehouses:
- floors
- · walls

METHOD OF USE:

Recommended working solutions:

- · deep cleaning: 100 200 ml/ 10 l of water · daily cleaning: 25 50 ml/ 10 l of water.
- · use warm water (40°C) when dealing with grease that is hard to wash off.

11 - 110114001 5L - 11011A005 10L - II011A010





COFFEE MACHINES

GRAN PRES AGD

CLEANING, REMOVAL OF COFFEE RESIDUES AND STAINS

Highly effective powder based on active oxygen for cleaning coffee machines from stubborn deposits. Perfectly removes coffie stains from porcelain, faience and the internal surfaces of thermos.

METHOD OF USE:

- · use according to machine instructions or make a 1-2% working solution (10 to 20g per 1 litre of water)

 immerse the previously disassembled module in the working
- solution (automatic coffee machines) and leave for about 15 minutes, then rinse thoroughly and rinse with running drinking water · for semi-automatic coffee machines, pour 1-2 teaspoons of powder (approx. 10-20g) into the coffie machine's "blind sieve".
- turn on brewing for about 5-10 sec.
 after around 30 seconds, turn the brewing back on and repeat the process until the blind filter is completely empty
- · Rinse the system thoroughly with clean, warm running water in an amount of approx. 0,5-1 l. Repeat the operation every day after the unit has finished working.

0,5kg - SP039E500









CLEANING OF MILK-FOAMING SYSTEM

Agent for cleaning the milk-foaming path in coffee machines. Recommended for cleaning all standard coffee machines equipped with a milk frothing system. Removes grease and protein deposits. Can be used for cleaning of external surfaces of the machine. Does not affect to the taste quality and has descaling properties.

METHOD OF USE:

- · prepare a 5-10% working solution (50-100ml / 1l of water)
- · fill the milk container with the working solution and turn on the the milk frothing process, rinse the system with running water at a temperature of approx. 40°C
- · if it necessary, repeat the process
- · repeat the operation every day after the unit has finished working.

limescale deposits. **METHOD OF USE:**

POWDER

• use according to machine instructions or make a 2-5% working solution (20-50g per 1) of warm water at a temperature of 50°C)

DESCALING AND REMOVING LIMESCALE DEPOSITS FROM COFFIE MACHINES Highly efficient agent for removing limescale deposits from household appliances. Ideal for use in traditional and electric kettles, filter coffee machines, high pressure coffie machines

and other household appliances in which

- pour into the container/device you want to clean
- leave for 20÷30 min. and then pour out the contents
- rinse with running drinking water

0,5kg - SP038E500







1L - SP037A001 5L - SP037A005





HAND HYGIENE

