

TENZI

Advantage through quality

DISINFECTION PRODUCTS



25 YEARS
ANNIVERSARY

PRODUCTS FOR HAND DISINFECTION

SAPONE DEZ EXTRA READY TO USE

**LIQUID SOAP FOR WASHING AND
DISINFECTING HANDS- GASTRONOMY,
HEALTH CENTERS**

Antiseptic liquid soap for washing hands. Has a great bactericidal and fungicidal properties. It's delicate for hands and does not dry off skin. Recommended for using in medical areas, gastronomy and other places with high hygiene level. Dermatologically and microbiologically tested, certified by Polish National Institute of Public Health.

APPLICATION AREA:

- restaurants, bars, pubs
- bakery, production plants (dairy, butchers
- vets, laboratories)
- social care and others

METHOD OF USE:

- apply small amount of the product on hands
- soap your hands, rinse it after 60 seconds
- this time is equivalent to repeating the activity three times

5L - SP019A005



DE-ZAL READY TO USE

**A PRODUCT FOR DISINFECTING HANDS ;
DOCTORS OFFICE, HEALTH CENTERS
(HIGH RISK FACILITIES)**

Product for surgical and hygienic hand disinfection in health centers, food processing, gastronomy. Demonstrates virucidal, bactericidal and fungicides effect. Cumulates in epidermis which prolongs its effect (about 3h). Contains oiling and moisturizing substances which prevents drying of the hands and preserves skin flexibility. Dermatologically and microbiologically tested, certified by Polish National Institute of Public Health

APPLICATION AREA:

- public institutions (nurseries, kindergartens, schools, offices)
- contact with food (gastronomy, food industry)
- medical practices (health services)

METHOD OF USE:

- Hygienic Hands disinfection: Rub 3ml of the product into your hands for 60 seconds and leave it to dry off

Surgical hands disinfection: Rub 3ml of the product into your hands for 3 minutes and leave it to dry off.

Use it accordingly to the label

1L - SP022A001
5L - SP022A005



1 dose = 1 ml

PRODUCTS FOR **HAND AND SURFACES DISINFECTION**

ALCOVIREX **READY TO USE**

VIRUCIDAL LIQUID FOR ALL TYPES KIND OF MATERIALS

Product for hygienic hand 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. Permission to trade a biocidal product: 8824/2022.



APPLICATION AREA:

- sun beds, gyms, sport hall
- travel offices (domestic transport, railway)
- air transport (passengers cabin, luggage)
- army, police
- fire stations
- campervans
- bowling shoes
- orthopedic footwear

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
• Fungicides (in the field of yeast origin fungi) - 15 minutes
• Bactericidal - 5 minutes without rinsing off

Polyster fabrics disinfection surface:
• bactericides - 5 minutes,
• fungicides - 15 minutes without rinsing off

1L - UU009A001
5L - UU009A005



1 dose = 1 ml

PRODUCTS FOR NEUTRAL DISINFECTION

GRAN[®] QAT CONCENTRATE

WASHING AND DISINFECTION OF HARD SURFACES IN FOOD INDUSTRY AND PUBLIC UTILITY FACILITIES.

Concentrated product, designed for overall cleaning and disinfecting various kinds of surfaces in food industry, gastronomy, hotels. Has a great bactericidal and fungicidal properties. It's delicate and does not harm cleaned surfaces. Recommended for disinfecting refrigerated counter, counterwork, slicers, sanitary utilities, vehicle interiors. Dermatologically and microbiologically tested. Certified by Polish National Institute of Public Health. It has permission to trade a biocidal product 3155/07.

APPLICATION AREA:

- gastronomy (floors, walls, interior equipments)
- food industrial (bread containers, confectionery, conveyor belts, slice machine)
- sports hall (mat, floors)

METHOD OF USE:

- Recommended solution at ambient temperature 20°C:
- disinfection: bacteria – 2% solution (200 ml / 10 l of water), working time 5 minutes
- in case of surfaces that have contact with food, wash it down with clean drinking water and then wipe it until it is dry.

1L - SP018A001
5L - SP018A005

GRAN[®] QAT GT READY TO USE

WASHING AND DISINFECTION OF HARD SURFACE IN FOOD INDUSTRY AND PUBLIC UTILITY FACILITIES.

Ready to use washing - disinfecting product, for various types of surfaces, including those that have direct contact with food. Certified by Polish National Institute of Public Health. Dermatologically and microbiologically tested. It has permission to trade a biocidal product 4752/12.

APPLICATION AREA:

- gastronomy (checkout, counters, internal equipment)
- pubs, bars, canteens
- sauna, hotels,
- schools, kindergarten

METHOD OF USE:

- Product is ready to use without diluting.
- Spray the surface and leave it for:

- 5 minutes (bacteria)
- 15 minutes (fungus)

- Wipe the surface until it's dry.
- If the surface has contact with food, wash it down with clean, drinking water and then wipe it until it is dry

1L - SP033A001
5L - SP033A005



PRODUCTS FOR NEUTRAL DISINFECTION

DS-1 GT READY TO USE

**QUICK DISINFECTION WITHIN 1 MINUTE:
BEAUTY SALONS, PUBLIC TRANSPORT,
HARD SURFACES.**

Bactericidal and fungicidal product, designed for disinfecting surfaces and technological lines in food industry, including those that have direct contact with food. Recommended also for using in spa centres, hairdressers shops and beauty salons, catering establishments, air conditioners. Certified by Polish National Institute of Public Health. Dermatologically and microbiologically tested. It has permission to trade a biocidal product 4752/12.

APPLICATION AREA:

- gastronomy (interior equipment, air conditioner and air circulation systems)
- railway carrier (compartments, toilets)
- airplane (passenger compartment)
- sports hall, gyms, SPA, leisure centers
- doctors, dentists, vets offices
- hotels, disco clubs
- individual customers
- others

METHOD OF USE:

- spray product on the earlier cleaned surface
- bactericides - working time 1 minute
- fungicides - working time 1 minute
- surfaces that have contact with food must be washed down with fresh water.

- in the places contactless with food doesn't need to be rinse

1L - UU005A001
5L - UU005A005

TRIC ANTYBACTERIAL CONCENTRATE

**MANUAL DISH WASHING LIQUID
(HOUSEHOLD, GASTRONOMY).**

Antibacterial liquid for washing and disinfecting dishes, surfaces and devices in contact with food. Working time 5 minutes. It has permission to trade a biocidal product 7291/18.

APPLICATION AREA:

- household
- gastronomy
- food industry
- others

METHOD OF USE:

- Bactericidal effect:
- working solution with a concentration of at least 30% (300 ml/l of water).
- Operating temperature 20°C. working time 5 minutes.
- After disinfection, the washed surface should be rinsed with large amounts of drinking water.

5L - SP049A005



ALKALINE CLEANING AND DISINFECTION PRODUCTS

GRAN[®] ALKA-DEZ CONCENTRATE

**WASHING, DEGREASING AND DISINFECTING
HARD SURFACES IN FOOD INDUSTRY,
BAKERIES, SWIMMING POOLS.**

Product for thorough cleaning and disinfection of floor surfaces, machines and devices which have contact with food. Degreases and removes existing heavy dirt during meat cutting. Recommended for washing and disinfection various types of surface in the food industry, gastronomy and hotels industry. It is safe for washed surfaces. Contains corrosion inhibitors. Odorless. Certified by Polish National Institute of Public Health. It has permission to trade biocidal product: 3473/08.

APPLICATION AREA:

- bakeries, cafes
- vegetables and fruits transport
- food industry - production conveyors
- gastronomy - equipments
- machines, units
- isotherms trailer
- swimming pools
- others

METHOD OF USE:

- disinfection at ambient temperature 20°C
 - fungus - concentration 2% (200 ml / 10 l of water), working time 15 minutes
 - bacteria - concentration 2% (200 ml / 10 l of water), 5 minutes
- wash down the surface with large amount of drinking water.

5L - UU004A005



GRAN CLOR[®] 2006 CONCENTRATE

**DEGREASES AND DISINFECTION ROOMS WITH
ROTTEN PROCESS, MOULD AND FUNGIES.**

Very efficient and highly alkaline product for washing-disinfecting sanitary surfaces, machines and surfaces with direct food contact. Contains active chlorine. Degreasing and remove tough dirt of animal and plant origin created in rotten process. Excellently disinfects surfaces near pools, locker rooms and showers. Certified by Polish National Institute of Public Health. It has permission to trade biocidal product: 3126/07.

APPLICATION AREA:

- aquaparks, swimming pools
- food industry (meat, fishes, poultry - containers)
- slaughterhouse, piggery
- trash sorting centers, trash transport
- public toilets,
- bus stops
- isotherms
- police vehicles,
- transport, funeral agencies
- waterworks facilities
- others

METHOD OF USE:

- disinfection at ambient temperature 20°C
- general disinfection 200 ml / 10 l of water - working time 15 minutes
- bacteria - 100 ml / 10 l of water - working time 15 minutes
- fungus - 40 ml / 10 l of water working time 15 minutes
- viruses 100ml / 10 l of water, working time 10 minutes

After disinfecting, wash down the surface with large amount of clean water.

Working solution must be made just before using and it may be used only in ventilated rooms.

1L - SP023A001
5L - SP023A005
10L - SP023A010
20L - SP023A020



ACID CLEANING AND DISINFECTION PRODUCT

GRAN[®] DEZ 2008 CONCENTRATE

ACIDIC WASHING AND DISINFECTION IN FOOD INDUSTRY AND GASTRONOMY.

Acidic cleaning and disinfecting product based on phosphoric acid, removes inorganic deposits: scale, rust infiltrates, troublesome dirt. Recommended for thorough hygiene of steel surfaces, stainless steel for hard water. Contains corrosion inhibitors; gives shine to washed surfaces with hard water. It has neutral scent. It is certified by the National Institute of Hygiene. Trading permit biocidal product: 3437/08.



APPLICATION AREA:

- breweries
- sanitary surfaces
- food industry facilities (food production equipment) made from stainless steel, aluminum and non ferrous metals
- others

METHOD OF USE:

- disinfection at ambient temperature of 20°C:
- bactericides 2% (200 ml / 10 l of water), working time 5 minutes.
- fungicides : 5% (500 ml / 10 l of water), working time 15 minutes.
- After disinfection, wash down the surface with large amount of drinking water.
- Wipe it or leave it to dry off.

1L - SP025A001



PRODUCTS FOR SANITARY DISINFECTION

TOALEX READY TO USE

GEL WITH ACTIVE CHLORINE, WASHING AND DISINFECTING SANITARY FACILITIES

Effectively removes dirt of organic origin, eliminates odour created from rotten processes, bleaches grouts and (cement and silicone) joints.

Irreplaceable when cleaning and disinfecting sanitary, stone, ceramic, enamelled and painted surfaces. That also includes drainage catch pits and garbage containers. Removes mould from shower cabin's grouts.

It has permission to trade biocidal product: 4416/11.

APPLICATION AREA:

large sanitary surfaces:

- hospitals, public health centers
- accommodation facilities
- shopping malls
- public transport
- sport halls, swimming pools
- public toilets

METHOD OF USE:

- apply the product on the surface and leave it for 15 minutes (mould remove)
- antibacterial effects after 5 minutes
- brush it,
- wash down the surface with large amount of fresh water.

1L - TT001A001
5L - TT001A005



WC TOALEX READY TO USE

ANTIBACTERIAL GEL BASED ON ACTIVE CHLORINE

Product for daily cleaning sanitary facilities (resistant for alkaline and chlorine) Recommended for washing and disinfecting baths, showers sink, shower cabins, toilets bowls. It has permission to trade biocidal product 4416/11.

APPLICATION AREA:

- Small sanitary surfaces:
- households
 - small gastronomy
 - kindergarten, schools, universities
 - agriculture facilities, gyms
 - accommodation facilities
 - health centers
 - religion culture building
 - portable toilets

METHOD OF USE:

- Apply gel on the surface.
- Leave it for 15 minutes (removes mould)
- Antibacterial effect starts after 5 minutes, brush it
- Wash it down with large volume of fresh water.

750ml - HH047B750



MOLUD REMOVER READY TO USE

CLEANING SURFACE AND REMOVING MOULD

Removes mould in all type of rooms with high humidity like kitchen, bathroom, attic, washing machine room, or basement. Removes dark deposits on pipes, walls, windows, tiles and other hard accessible places. Antibacterial liquid dedicated to wash and disinfect surfaces, materials and equipment contactless with food or products to feed animals. It has permission to trade biocidal product: 7361/18

APPLICATION AREA:

- house hold
- gyms
- educational institutions

METHOD OF USE:

- surfaces occupied by mould spray from 15-20 cm distance
- after 15-30 minutes surface wipe it with wet cloth
- in case of heavy pollution repeat the action

600 ml - HH035B600

