



2008
product catalogue
spring 2008

TENZI: Professional and clean

TENZI

PROFESSIONAL CHEMICALS

TENZI IS A MANUFACTURER OF HIGH QUALITY CLEANING CHEMICALS FOR PROFESSIONAL USE.

WE OFFER EXCLUSIVE DISTRIBUTION. WE ASSIST OUR PARTNERS WITH:

- ➔ PRODUCT TRAINING AND DEVELOPMENT.
- ➔ MARKETING SUPPLY IN LOCAL LANGUAGE.
- ➔ PRODUCT DEVELOPMENT FOR LOCAL NEEDS.
- ➔ CLEAR RULES OF COOPERATION.

WISHING YOU A GOOD BUSINESS JOIN OUR INTERNATIONAL TEAM FOR MUTUAL BENEFITS.



Export Manager: **Marta Milka**
tel: **+48 91 8147 179**
fax: **+48 91 8147 178**
mobile: **+48 609 139 381**
e-mail: **export@tenzi.eu**



Managing Director: **Krzysztof Fedorowicz**
tel: **+48 91 8147 179**
fax: **+48 91 8147 178**
mobile: **+48 601 577 955**



website: **www.tenzi.eu**



**ORDER
FREE
CATALOGUE!**

export@tenzi.eu

This pricelist is published for information purposes and does not stand as a trade offer.
Please contact us for the most actual information.



www.tenzi.eu



Line 500 page 4

READY TO USE PREPARATIONS OF THE HIGHEST QUALITY, CHOSEN FROM HYGIENE LINE, KITCHEN LINE AND CAR LINE.



Hygiene Line page 12

CHEMICAL PREPARATIONS OF WIDE RANGE OF DESIGNATION FOR PROFESSIONAL AND INDUSTRY CLEAN MAINTENANCE OF EVERY KIND OF INTERIORS, FLOORS AND EQUIPMENT.



Kitchen Hygiene page 30

CHEMICAL PREPARATIONS FOR CLEANING AND DISINFECTION IN GASTRONOMY, CATERING AND FOOD INDUSTRY.



Car Line page 40

CHEMICAL PREPARATION FOR WASHING AND MAINTENANCE OF VEHICLES.



Nano Silver page 48

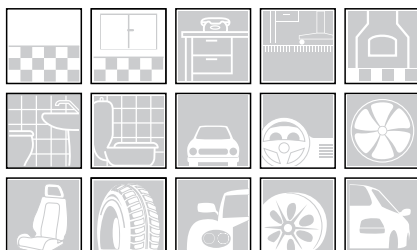
PREPARATIONS FOR CLEANING AND CONSERVATION WITH NANOPARTICLES OF SILVER AND TITAN.

Accessories page 58

Clean solution of dirty problems page 59

Line 500

ready to use preparations



• Top FRESH GT sinisca	air refreshener of sinisca fragrance	4
• Top FRESH GT vanila	air refreshener of vanila fragrance	4
• TopGLASS GT	glass areas - everyday washing	4
• TopEfekt® SANIT GT	sanitary equipment and rooms - everyday cleaning	4
• Office Clean GT	interior fittings - everyday care	4
• Top KLIN GT	marker and labels traces - point cleaning	4
• TopEfekt® SET GT	washing and disinfection of the equipment in beauty salons, solarium and gymnasium	5
• SET WC GT	general disinfection of sanitary rooms	5
• PlastRex GT	maintenance of garden furniture	5
• Komar STOP GT	mosquito repellent	5
• Grill Clean GT	cleaning of barbecues, ovens, fireplaces	5
• Gran Oil GT	current cleaning of floor, walls, kitchen furniture	5
• Gran Still GT	removing inorganic sediment in gastronomy	6
• Sil Still GT	maintenance of stainless steel and colour metals	6
• LEDER Care GT	artificial and natural leather products care	6
• LEDER Clean GT	artificial and natural leather products cleaning	6
• LEDER Protekt GT	conservation of leather products and textile surfaces	6
• En-Jee GT	rim and hub covers - everyday washing	6
• Alux GT	aluminum areas - cleaning	7
• Rollex GT	car-varnish and body - maintenance and glazing	7
• TopEfekt® KOK GT	washing car cockpits - antistatic effect	7
• SilKOK GT	washing car cockpits - satin effect	7
• Texwash GT	washing motor vehicle seats, carpets and upholstery	7
• Gumlax GT	washing and preserving rubber surfaces	7
• Sani Plus GT green tea	car cabs - sanitization and air refreshener of green tea fragrance	8
• Sani Plus GT flowery	car cabs - sanitization and air refreshener of flowery fragrance	8
• Sani Plus GT forestus	car cabs - sanitization and air refreshener of forestus fragrance	8
• Sani Plus GT kawa	car cabs - sanitization and air refreshener of coffee fragrance	8
• Super Green Specjal GT	engine washing - pressure washing (active foam)	8
• TopEfekt® PUNKT GT	rubber and asphalt traces - point-cleaning	8



Top FRESH GT sinesca

SYMBOL
Q-01

pH
7

A ready-to-use air-freshener of sinesca fragrance. Lasts long, does not leave stains. Eliminates and prevents against creating of unpleasant odours.

Capacity	Code	Nett price
500 ml	Q-01	€ 3,64



Top FRESH GT vanilla

SYMBOL
Q-02

pH
7

A ready-to-use air-freshener of vanilla fragrance. Lasts long, does not leave stains. Eliminates and prevents against creating of unpleasant odours.

Capacity	Code	Nett price
500 ml	Q-02	€ 4,15



Top GLASS GT

SYMBOL
Q-03

pH
9

A ready-to-use agent on the basis of alcohol, for panes, mirrors, glazed surfaces, and computer screens cleaning. Recommended for everyday use.

Capacity	Code	Nett price
500 ml	Q-03	€ 2,14



TopEpekt® SANIT GT

SYMBOL
Q-04

pH
1

A ready-to-use agent for removing non-organic fouling - scale and rust. Cleans, conserves, gives a glossy effect. Recommended for delicate surfaces. Leaves a nice fragrance.

Capacity	Code	Nett price
500 ml	Q-04	€ 2,51



Office Clean GT

SYMBOL
Q-05

pH
7

A ready-to-use neutral agent of general use. Perfect for everyday conservation of furniture, office equipment, furnishings. Adequate for any type of surface, does not leave a greasy residue. Freshens the air.

Capacity	Code	Nett price
500 ml	Q-05	€ 2,35



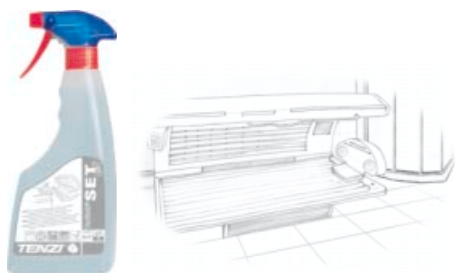
Top KLIN GT

SYMBOL
Q-06

pH
-

A ready-to-use thorough cleaning agent without abrasive or greasy substances. Removes pen, carbon paper, stamps, pencil, markers and label glue stains. Adequate for delicate surfaces.

Capacity	Code	Nett price
500 ml	Q-06	€ 3,45



TopEpekt® SET GT

SYMBOL
Q-07

pH
7

A ready-to-use preparation to wash and disinfect generally the surfaces and the equipment of each type in public centres. It is recommended for the fittings, accessories and furniture in beauty salons and fitness centres.

Capacity	Code	Nett price
500 ml	Q-07	€ 2,28



SET WC GT

SYMBOL
Q-23

pH
7

Ready to use preparation for washing and disinfection all surfaces exposed to be infected in sanitary rooms.

Capacity	Code	Nett price
500 ml	Q-23	€ 2,23



PlastRex GT

SYMBOL
Q-08

pH
8

A ready to use agent for cleaning plastic surfaces, especially recommended for washing and maintenance of plastic garden furniture and other PVC items. Leaves no smears, doesn't damage the surfaces, provides long-lasting water-repelling effects and leaves a shine.

Capacity	Code	Nett price
500 ml	Q-08	€ 2,65



Komar STOP GT

SYMBOL
Q-09

pH
7

A ready to use solution, effectively repelling mosquitoes. Does not stain. Harmless to the environment. Pleasantly scented. Does not irritate the respiratory tract. For use at home, in the garden, at the cottage, café / restaurant / pub gardens.

Capacity	Code	Nett price
500 ml	Q-09	€ 3,56



Grill Clean GT

SYMBOL
Q-10

pH
14

A ready for use, cleaning ovens, barbecues, grills, fireplaces, including fireplaces with panes. Effectively removes burnt and smoky contamination, leaving the surface clean and shiny.

Capacity	Code	Nett price
500 ml	Q-10	€ 2,25



Gran Oil GT

SYMBOL
Q-11

pH
9

A ready-to-use, low-foaming preparation for current cleaning of different types of surfaces in gastronomy, especially of ceramic tiles.

Capacity	Code	Nett price
500 ml	Q-11	€ 2,25



Gran Still GT

SYMBOL
Q-22 pH
1

A ready-to-use preparation for washing surfaces, devices and equipment made of stainless steel. Recommended for cookers, tables, cooker hoods. Effectively removes inorganic deposits, including calcium deposits, rust, heavy dirt. Leaves the washed surface light glossy.

Capacity	Code	Nett price
500 ml	Q-22	€ 2,79



Sil Still GT

SYMBOL
Q-24 pH
1

A ready-to-use acid preparation for maintenance of stainless steel, colour metals and metal alloys with a mat and semi-mat surface. It has excellent antistatic properties, very short evaporation time and leaves no fatty stains, streaks, it is easily distributed on the surface. Effectively protects surfaces against excessive oxidation and soiling.

Capacity	Code	Nett price
500 ml	Q-24	€ 2,98



LEDER Care GT

SYMBOL
Q-30 pH
8

A ready-to-use preparation for maintenance of leather car upholstery, furniture, armchairs and interior equipment. Preserves the natural leather gloss. Leaves a protective film against dryness and soil penetration. Can be applied to delicate leather, chamois and nubuk leather.

Capacity	Code	Nett price
500 ml	Q-30	€ 8,14



LEDER Clean GT

SYMBOL
Q-31 pH
11

To clean the patent leathers. It contains the substances softening the leather and renewing and preserving the colour. Safe for every type of surfaces of the natural, artificial (ecological) leather tawed and preserved with the various colours. Does not leave the stains and patches.

Capacity	Code	Nett price
500 ml	Q-31	€ 4,24



LEDER Protekt GT

SYMBOL
Q-32 pH
7

To preserve the textile and leather surfaces. Prevent from drying and cracking, protect and vitalizes the leather, leaves it glossy. Addition of nano formula perfectly protects from the contamination and humidity. It makes protective layer, limits the influence of the atmospheric conditions. Prevents from bleeding.

Capacity	Code	Nett price
500 ml	Q-32	€ 35,56



En-Jee GT

SYMBOL
Q-12 pH
14

A ready-to-use, alkali preparation used for regular washing of rims and hubcaps.

Capacity	Code	Nett price
500 ml	Q-12	€ 2,56





Alux GT

SYMBOL
Q-13

pH
1

A ready-to-use, anti-corrosive preparation for periodically washing strongly contaminated wheel covers, semi trailer boards, and other elements made of aluminum and stainless steels.

Capacity	Code	Nett price
500 ml	Q-13	€ 2,30



Rollex GT

SYMBOL
Q-14

pH
5,5

A ready-to-use, impregnating and drying, polymer-based preparation for motor vehicles. Secures motor vehicle lacquers.

Capacity	Code	Nett price
500 ml	Q-14	€ 2,16



TopEjekt® KOK GT

SYMBOL
Q-15

pH
7

A ready-to-use, anti-reflexive preparation for washing and care of cockpits and other plastic surfaces inside motor vehicles. Leaves matt effect.

Capacity	Code	Nett price
500 ml	Q-15	€ 2,25



SilKOK GT

SYMBOL
Q-16

pH
8

A ready-to-use, anti-reflexive preparation for washing and care of cockpits and other plastic surfaces inside motor vehicles. Leave satin effect.

Capacity	Code	Nett price
500 ml	Q-16	€ 2,65



Texwash GT

SYMBOL
Q-17

pH
8

A ready-to-use shampoo for washing textile surfaces with the brushing method or with the use of a washing vacuum cleaner. Cleans, de-greases, preserves, and enlivens colours of surfaces washed.

Capacity	Code	Nett price
500 ml	Q-17	€ 2,51



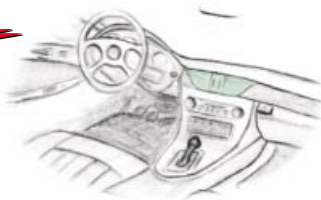
Gumlax GT

SYMBOL
Q-18

pH
-

A ready-to-use agent for protecting rubber from breaking and crushing. Leaves surface light shining.

Capacity	Code	Nett price
500 ml	Q-18	€ 3,03



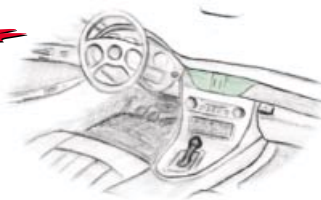
Sani Plus GT green tea

SYMBOL
Q-19

pH
7

A ready-to-use air-freshener of green tea fragrance. Neutralises unpleasant odours. Also used as an additive to intense odour washing agents.

Capacity	Code	Nett price
500 ml	Q-19	€ 3,99



Sani Plus GT flowery

SYMBOL
Q-25

pH
7

A ready-to-use air-freshener of flowery fragrance. Neutralises unpleasant odours. Also used as an additive to intense odour washing agents.

Capacity	Code	Nett price
500 ml	Q-25	€ 3,99



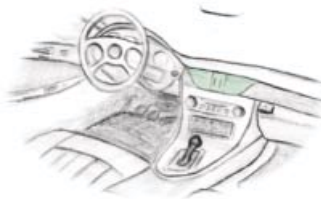
Sani Plus GT forestus

SYMBOL
Q-26

pH
7

A ready-to-use air-freshener of fresh fragrance - forestus. Neutralises unpleasant odours. Also used as an additive to intense odour washing agents.

Capacity	Code	Nett price
500 ml	Q-26	€ 3,99



Sani Plus GT coffee

SYMBOL
Q-27

pH
7

A ready-to-use air-freshener of coffee fragrance. Neutralises unpleasant odours. Also used as an additive to intense odour washing agents.

Capacity	Code	Nett price
500 ml	Q-27	€ 3,99



SuperGreen Special GT

SYMBOL
Q-20

pH
12

Active foam - a ready to use alkali agent for washing vehicle engines and other highly contaminated elements, resistant towards an alkali environment.

Capacity	Code	Nett price
500 ml	Q-20	€ 2,67



TopEkt® PUNKT GT

SYMBOL
Q-21

pH
-

A ready-made preparation designed for removing local contaminations left by markers, chewing gum, label glue, bituminous masses.

Capacity	Code	Nett price
500 ml	Q-21	€ 13,11

TENZI
NANO silver
 technology

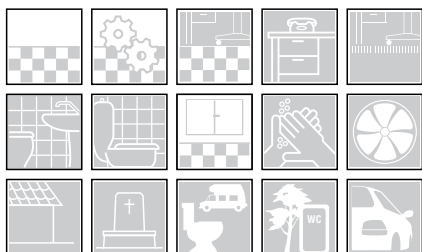
efficiently "kills"
 unpleasant odours
 try it!



- ready to use agent made with using NANO-technology
- efficiently eliminates unpleasant odours by strong oxidizing
- fights and neutralizes the unpleasant cigarettes smoke, cars, sweat, putrid odours and odours of animal and plant decay
- cleans the air and leaves it fresh
- reduce the capacity of bacteria and fungi reproducing
- last permanently for long time

technology of tomorrow - today at your service

Hygiene Line



ADDITIONAL FINE CLEANING OF FLOORS BEFORE COATING

• TopEfekt® TOTAL	delicate floors - removal of old polymer lining	12
-------------------	---	----

FLOOR COATING

• TopEfekt® SAN	wax emulsion - preservation of flexible floors	12
• TopEfekt® KAN	preservation of flexible floors - ready to use	12
• UniPro	polyurethane emulsion - preservation of flexible, stone floors	13

DAILY WASHING OF THE FLOORS AND GENTLE SURFACES

• TopEfekt®	absorptive floors and preservation - current washing and care	13
• TopEfekt® EXTRA	flexible floors, maintenance - current washing	13
• TopEfekt® DIAM	slippery floors - current washing, antislippery	14
• TopEfekt® NORMAL	easy getting dirty floors - everyday washing	14
• DeKam	hard floors - removal of dull deposits	15
• TopEfekt® CITRO	shiny areas (furniture, floors) - current washing	15
• TopEfekt® ORANŽ	floors and interior fittings - everyday care	15
• TopEfekt® ZERO	washing and maintenance of soft, hard and textile surfaces	15

OFFICE SPACE - WASHING AND CARE OF INTERIOR OUTFIT

• TopEfekt® MAX	interior fittings - everyday care	16
• Office Clean	interior fittings - everyday care (ready to use)	16

WASHING OF GLASS PANES AND GLASS SURFACES

• Top GLASS	glass areas - everyday washing	16
• GLASS	glass areas - washing with „washing up - gathering up“ method	17

CLEANING IN THE SUPERMARKETS

• TopEfekt® SOP	super-market floors - current washing	17
• TopEfekt® CONTRA	super-market floors - cleaning, removal of polymer lining	17

HEAVY SOIL REMOVAL

• TopEfekt® STR	flexible, non-preserved floors - cleaning	18
• Ronal	stone non-preserved floors - cleaning	18
• Ronal CLAN	stone non-preserved floors - removing graphite, oil and soot residues	18
• Super Green Special NF	industrial floorings - stains of oil origin - thorough cleaning	19
• GresKam	milled rock and milled granite floors - cleaning	19
• Top Perfekt	floorings washing in food industry and industrial kitchens	19

AIR FRESHENERS

• Top FRESH	air-refreshner of fresh odour	20
-------------	-------------------------------------	----

CLEANING OF SANITARY SPACES

• TopEfekt® SANIT	sanitary equipment and rooms - everyday cleaning	20
• WC Sani	sanitary equipment and rooms - everyday cleaning	20
• Derast	limestone, boiler scale, deposits and rust removal	21
• Toalex	sanitary equipment - everyday cleaning - ready to use	21
• Derast Žel	limestone, boiler scale, deposits and rust removal - ready to use gel	21

WASHING HANDS

• Sapone	liquid soap for washing hands and body	22
• Sop Jerry	paste for washing highly soiled hands	22

WASHING THE CARPETS AND UPHOLSTRY

• Textil	fitted carpets, carpets - shampooing	23
• Textil-Ex	fitted carpets, carpets - extractive washing	23
• De Foam	to cleaning equipment containers - foam elimination	23
• Plama	carpets, upholstery - stain removal	24

SPECIAL PREPARATIONS

• TopEfekt® PUNKT	rubber and asphalt traces - point cleaning	24
• Top KLIN	marker and labels traces - point cleaning	24
• TopEfekt® MOSS	algae, moss and lichen removal	25
• TopEfekt® TUR	touristic and free-standing toilets - inhibition of bacteria growth	25
• TopEfekt® SET	washing and disinfection of the equipment in beauty salons, solaria and gymnasia	25

WASHING AND CARE OF LEATHER PRODUCTS

• LEDER Care	artificial and natural leather products care	26
• LEDER Clean	washing and cleaning the leather products	26
• LEDER Protekt	leather products and textile surfaces conservation and protection	26





DELICATE FLOORS - REMOVAL OF OLD POLIMER LINING

**TopEpekt®
TOTAL**
SYMBOL
P-05
pH
14

An alkaline agent meant for polymer coatings removal. Especially suitable for removal of old, damaged linings from delicate surfaces. Dissolves acrylic, wax and polyurethane coatings.

WAX EMULSION - PRESERVATION OF FLEXIBLE FLOORS

**TopEpekt®
SAN**
SYMBOL
P-06
pH
8

A ready-to-use wax emulsion for protection of surfaces of floorings of small traffic intensity. Protects the surfaces, gives a glossy effect, suitable for polishing. Recommended for elastic floorings.

PRESERVATION OF FLEXIBLE FLOORS - READY TO USE

**TopEpekt®
KAN**
SYMBOL
P-09
pH
8

Self-glossing acrylic enamel for hard floor maintenance on low-traffic areas. Effective protection against dirt penetration while adding gloss to the floor. Characterized by good flow properties and filling properties. Suitable for polishing. Non-slip, easily removable.

Designation:


All hard floors, resistant to water and alkalis; may be applied for the sensitive and gentle surfaces, eg limestone, linoleum, varnished parquet.

Designation:


PVC, linoleum, rubber flooring, varnished parquet, flexible surfaces.

Designation:


Preserving all kind of washable floors (PVC, linoleum, rubber flooring, varnished parquet, unglazed clinker, lastrico, unglazed limestone).

Methods of use:


- gentle surfaces: 0.5-1 l / 10 l of water;
- remaining surfaces: 1-3 l / 10 l of water;
- washed surfaces to be neutralised with water.

Methods of use:


- priming of the absorptive surfaces: 500 ml / 10 l of water, 2-3 layers undiluted;
- self-curing time - about 8 hours;
- care: 150-200 ml / 10 l of water.



- restoration and maintenance by spray method: undiluted or 1:1 with water.

Methods of use:


- apply 2-3 layers. Do not dilute;
- curing approximately 8 hours;
- maintenance:
 - TopEpekt KAN: 150-200 ml / 10 l water;
 - TopEpekt EXTRA: 25-50 ml / 10 l water;
 - TopEpekt DIAM: 25 ml / 10 l water.



- renovation and care using spray: mix with water 1:1. Note: Please do not use alcohol- and ammonia-based substances for maintenance.

Capacity / code	Nett price	BP*
0,5 l		18
1 l P05/001	€ 6,80	12
1 l		12
5 l P05/005	€ 27,14	-
10 l P05/010	€ 53,50	-
20 l P05/020	€ 106,38	-
200 l P05/200	€ 1054,32	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l P06/001	€ 4,31	12
1 l		12
5 l P06/005	€ 15,66	-
10 l P06/010	€ 30,56	-
20 l P06/020	€ 60,55	-
200 l P06/200	€ 597,34	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l P09/001	€ 5,51	12
1 l		12
5 l P09/005	€ 22,35	-
10 l P09/010	€ 45,92	-
20 l P09/020	€ 90,62	-
200 l P09/200	€ 906,17	-



PRESERVATION OF FLEXIBLE, STONE FLOORS

UniPro

SYMBOL
P-08pH
9

A universal, high-glossy polyurethane emulsion for maintenance of any type of absorptive and medium-absorptive floorings. Protects the surface. Protects against sliding. Gives a superb glossy effect. Resistant to most of disinfectants.

ABSORPTIVE FLOORS - CURRENT WASHING & CARE

TopEfekt®

SYMBOL
P-02pH
7

A neutral agent of a pleasant fragrance, of cleaning-conserving effects, for matte and semi-gloss floorings of high level of absorption. Does not leave smudges, preserves gloss, quick-dry. Adequate for soft and semi-hard polymer linings.

FLEXIBLE FLOORS, MAINTENANCE - CURRENT WASHING

TopEfekt®
EXTRASYMBOL
P-01pH
8

A neutral agent of a pleasant fragrance, of cleaning-conserving effects, for elastic and semi-gloss floorings of high level of absorption. Does not leave smudges, preserves gloss, quick-dry. Adequate for hard and semi-hard polymer linings.

Designation:



All the water-resistant surfaces of enclosed structure: PVC, unglazed limestone, unglazed clinker, linoleum.

Designation:



Water-resistant floors of ceramic tiles, stone, varnished timber, cork, PVC, linoleum, other plastic and natural fabrics.



All above the floor, eg furniture, window sills, frames etc.

Designation:



All the water-resistant floors, ie PVC, linoleum, ground stone, cork, rubber, varnished timber, wood-like panels, ground clinker, ceramic tiles, flexible floorings;

Recommended for the semi-mat surfaces and for the maintenance of hard polymer coats.

Methods of use:



- conservation: undiluted 1-2 coats;
- 3 coats - absorptive floors;
- polish and cure thermally after ca. 8-12 hours.



- maintenance by means of solution:
 - TopEfekt SAN: 2%;
 - TopEfekt DIAM: 0.25%;
 - TopEfekt EXTRA: 0.25%.



- spray maintenance:
 - TopEfekt SAN: 1:1 with water.

Methods of use:



- 50-100 ml / 10 l of water;



- 25-50 ml / 10 l of water;



- 25-50 ml / 10 l of water;
- washing with water is not required.

Metody użycia:



- 25-50 ml / 10 of water;



- 50-100 ml / 10 of water;

- washing with water is not required.

Capacity / code	Nett price	BP*
0,5 l		18
1 l P08/001	€ 9,97	12
1 l		12
5 l P08/005	€ 44,94	-
10 l P08/010	€ 90,99	-
20 l P08/020	€ 180,87	-
200 l P08/200	€ 1808,71	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l P02/001	€ 3,61	12
1 l		12
5 l P02/005	€ 12,01	-
10 l P02/010	€ 23,44	-
20 l		-
200 l P02/200	€ 457,09	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l P01/001	€ 3,82	12
1 l		12
5 l P01/005	€ 13,19	-
10 l P01/010	€ 25,74	-
20 l		-
200 l P01/200	€ 501,84	-





SLIPPERY FLOORS - CURRENT WASHING, ANTISLIPPERY

**TopEpekt®
DIAM**
SYMBOL
P-03
pH
8,5

A low-foamy agent for clearing and conservation of floorings in markets, sports halls, food processing plants and mass feeding facilities that do not have a direct contact with food. Properties: Anti-reflective, antistatic and anti-skidding. Also recommended for polymer linings.

EASY GETTING DIRTY FLOORS - EVERYDAY WASHING

**TopEpekt®
NORMAL**
SYMBOL
P-04
pH
11

Low-foamy agent for cleaning of floorings in markets, industrial facilities, food processing plants and mass feeding facilities that do not have a direct contact with food, and which get dirty quickly and frequently. Maintains the natural properties of the flooring.

HARD FLOORS - REMOVAL OF DULL DEPOSITS

DeKam
SYMBOL
P-07
pH
3

Slightly acid agent for everyday removal of matte, smudgy layers from hard water and non-rinsed detergents on hard floorings.

Designation:



Ceramic tiles, stone, PVC, varnished timber, cork, clinker, stone conglomerates, rubber, linoleum; used to wash the floors in supermarkets and foodstuff processing plants, and canteens/restaurants (indirect contact with foodstuff); Recommended for the floors where slipping is likely.

Designation:



Ceramic tiles, stone, PVC, varnished timber, cork, clinker, stone conglomerates, rubber, linoleum; used to wash the floors in supermarkets and foodstuff processing plants, canteens/restaurants (indirect contact with foodstuff); Recommended for the staircases in the living blocks.

Designation:



All the uncoated water-resistant stone, flexible and resin floors, water-resistant panels, varnished timber, varnished cork, ceramic floors, clinker, PVC.

Methods of use:



- 25-50 ml / 10 l of water;



- 50-100 ml / 10 l of water;

- washing with water is not required.

Methods of use:



- 25-50 ml / 10 l of water;



- 50-100 ml / 10 l of water;

- washing with water is not required.

Methods of use:



- traditional method: 100 ml / 10 l of water;
- spray method: 200 ml / 10 l of water;
- dry the surface with vacuum cleaner dry wet or wipe with cotton liner;



- 50-100 ml / 10 l of water.

Capacity / code	Nett price	BP*
0,5 l		18
1 l P03/001	€ 4,78	12
1 l		12
5 l P03/005	€ 21,84	-
10 l P03/010	€ 42,62	-
20 l		-
200 l P03/200	€ 831,07	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l P04/001	€ 3,00	12
1 l		12
5 l P04/005	€ 10,08	-
10 l P04/010	€ 19,67	-
20 l		-
200 l P04/200	€ 383,57	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l P07/001	€ 3,17	12
1 l		12
5 l P07/005	€ 7,55	-
10 l P07/010	€ 16,99	-
20 l P07/020	€ 32,10	-
200 l P07/200	€ 321,02	-



SHINY AREAS (FURNITURE, FLOORS) - CURRENT WASHING

**TopEpekt®
CITRO**SYMBOL
B-04pH
7

A neutral agent of a pleasant lemon fragrance, of cleaning-conserving effects, for glossy surfaces of a glazed structure and very low level of absorption. Does not leave smudges, preserves gloss, quick-dry.

FLOORS AND INTERIOR FITTINGS - EVERYDAY CARE

**TopEpekt®
ORANŻ**SYMBOL
B-01pH
7

A neutral agent of cleaning-conserving effects and a pleasant orange fragrance, for glossy surfaces of a glazed structure and very low level of absorption. Does not leave smudges, preserves gloss, quick-dry.

WASHING SOFT, HARD AND TEXTILE SURFACES

**TopEpekt®
ZERO**SYMBOL
B-05pH
10

Environmentally friendly floor cleaner. Does not contain surfactants. 100% biodegradable. For cleaning and maintenance of flooring and materials resistant to moisture and alcohol, for extraction cleaning of delicate wall-to-wall textile carpets, as well as for cleaning of varnished furniture, office equipment and other furnishings.

Designation:



All the water-resistant floors of glazed ceramic tiles, stone, PVC, varnished timber, cork, plastic and wood-like panels.



All above the floor; excellent for cleaning the varnished furniture, office equipment and other interior outfit elements; recommended for the glossy and glazed surfaces.

Methods of use:



• 25-50 ml / 10 l of water;



• 50-100 ml / 10 l of water;

• washing with water is not required.

Designation:



All the water-resistant floors of glazed ceramic tiles, stone, PVC, varnished timber, cork, plastic and wood-like panels.



All above the floor; excellent for cleaning the varnished furniture, office equipment and other interior outfit elements; recommended for the glossy and glazed surfaces.

Methods of use:



• 25-50 ml / 10 l of water;



• 50-100 ml / 10 l of water;

• washing with water is not required.

Designation:



Ceramic tiles and other non-absorbent surfaces, resistant to moisture and alcohol.



Delicate textile carpets; extraction cleaning of surfaces sensitive to mechanical cleaning (brushing).



Varnished furniture, office equipment and other furnishings.

Methods of use:



• traditional method: 100 ml / 10 l of water;



• extraction cleaning: 50-100 ml / 10 l of water;



• spray method: 100 ml / 10 l of water;

• washing with water is not required.



• machine wash: 50-100 ml / 10 l of water.

Capacity / code	Nett price	BP*
0,5 l	18	
1 l B04/001	€ 3,35	12
1 l	12	
5 l B04/005	€ 12,39	-
10 l B04/010	€ 24,18	-
20 l	-	
200 l B04/200	€ 471,37	-

Capacity / code	Nett price	BP*
0,5 l	18	
1 l B01/001	€ 3,24	12
1 l	12	
5 l B01/005	€ 8,84	-
10 l B01/010	€ 19,37	-
20 l B01/020	€ 37,04	-
200 l B01/200	€ 370,43	-

Capacity / code	Nett price	BP*
0,5 l	18	
1 l B05/001	€ 3,38	12
1 l	12	
5 l B05/005	€ 8,59	-
10 l B05/010	€ 19,07	-
20 l B05/020	€ 36,26	-
200 l B05/200	€ 362,56	-





INTERIOR FITTINGS - EVERYDAY CARE

TopEjekt® MAX

SYMBOL	pH
B-02	9

A concentrated, universal cleaning agent for office. Neutral in working solutions. Easily removes stains of fat origin, forms a delicate protective layer, leaves a pleasant fragrance. Recommended for furniture, metal and semi-glossy elements.

INTERIOR FITTINGS - EVERYDAY CARE

Office Clean

SYMBOL	pH
B-03	7

A ready-to-use neutral agent of general use. Perfect for everyday conservation of furniture, office equipment, furnishings. Adequate for any type of surface, does not leave a greasy residue. Freshens the air.

GLASS AREAS - EVERYDAY WASHING

Top GLASS

SYMBOL	pH
S-02	9

A ready-to-use agent on the basis of alcohol, for panes, mirrors, glazed surfaces, and computer screens cleaning. Recommended for everyday use.

Designation:



All gentle water-resistant floors; perfect for synthetic smooth surfaces.



Excellent for daily care of furniture, office equipment, window sills, handrails, doors, apartment outfit, gentle and sensitive floors; in concentrated form excellent for computer equipment cleaning, copying machines etc.

Methods of use:



- current washing: 25-50 ml / 10 l of water;
- spot additional cleaning: undiluted;
- 50-100 ml / 10 l of water.



Designation:



All the gentle materials, surfaces and objects; excellent for daily care of furniture, office equipment, apartment outfit; cleans well the finger prints on glossy surfaces, provides high gloss to eg furniture, glass.

Methods of use:



- use undiluted;
- polish the surfaces with a rag.

Designation:



Glass, window frames, mirrors.



Plastic, keyboards, screens.



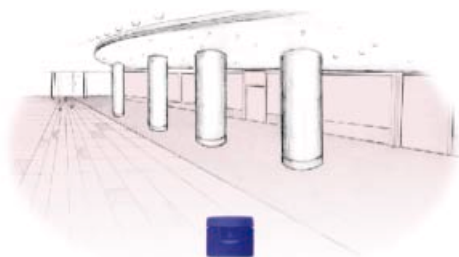
Car windscreens and glass panes.

Methods of use:



- use undiluted;
- apply small amount with spray;
- wipe dry with clean cotton, microfibre or chamois rag.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l Q-05	€ 2,35	18	0,5 l Q-03	€ 2,21	18
1 l B02/001	€ 3,71	12	1 l B03/001	€ 2,65	12	1 l S02/001	€ 2,23	12
1 l		12	1 l B03/001s	€ 3,05	12	1 l S02/001s	€ 2,58	12
5 l B02/005	€ 14,46	-	5 l B03/005	€ 10,87	-	5 l S02/005	€ 10,49	-
10 l B02/010	€ 28,22	-	10 l B03/010	€ 21,20	-	10 l S02/010	€ 20,46	-
20 l		-	20 l		-	20 l		-
200 l B02/200	€ 550,34	-	200 l B03/200	€ 413,38	-	200 l S02/200	€ 398,91	-



GLASS AREAS - „WASHING UP-GATHERING UP“ METHOD

Glass

SYMBOL
S-01pH
8

A concentrated agent for pane, mirrors, other elements made of glass, glazed, shiny elements clearing. Does not leave smudges, gives a glossy look.

SUPER-MARKET FLOORS - CURRENT WASHING

TopEjekt®
SOPSYMBOL
I-03pH
12,5

Cleaning-conserving agent on the basis of natural soaps and waxes for everyday cleaning of floorings, especially in markets, food processing plants, mass feeding facilities. After a couple of cleanings - glosses the flooring.

SUPER-MARKET FLOORS - REMOVAL OF POLYMER LINING

TopEjekt®
CONTRASYMBOL
I-04pH
14

Alkaline agent of 'stripping' properties for periodical thorough cleaning of heavy dirt with wax and soap residues, on the floorings of hypermarkets, warehouses, chains of supermarkets.

Designation:



Glass, window frames, mirrors, glass display stands.



Car window panes.

Designation:



All the water-resistant floors, particularly the natural and artificial stone floors; recommended for the daily washing of floors in supermarkets, food processing plants and canteens/restaurants (indirect contact with foodstuff).

Designation:



Heavily soiled large surfaces, warehouses, hypermarkets, shopping networks, industrial objects, wholesale warehouses, foodstuff processing plants and canteens/restaurants (indirect contact with foodstuff).

Methods of use:



- 100-150 ml / 10 l of water;
- apply the industrial method cleaning (washing unit + collecting unit) or (spray + collecting unit).

Methods of use:



- machine washing: 50-200 ml / 10 l of water;
- suitable for polishing.

Methods of use:



- machine washing: 50-200 ml / 10 l of water;
- additional fine cleaning: 200-500 ml / 10 l of water;



- removal of old coats: 1-3 l / 10 l of water.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l		18	0,5 l		18
1 l S01/001	€ 3,66	12	1 l I03/001	€ 3,49	12	1 l I04/001	€ 5,35	12
1 l		12	1 l		12	1 l		12
5 l S01/005	€ 12,90	-	5 l I03/005	€ 12,10	-	5 l I04/005	€ 25,49	-
10 l S01/010	€ 25,18	-	10 l I03/010	€ 23,61	-	10 l I04/010	€ 49,73	-
20 l		-	20 l		-	20 l		-
200 l S01/200	€ 490,97	-	200 l I03/200	€ 440,61	-	200 l I04/200	€ 969,34	-





FLEXIBLE, NON-PRESERVED FLOORS - CLEANING

**TopEjekt®
STR**
SYMBOL
I-01

pH
13

A low-foamy agent for cleaning and periodical thorough cleaning of elastic and resinous floorings in industrial facilities (and other), of a high level of capacity. Removes stains of fat origin.

STONE NON-PRESERVED FLOORS - CLEANING

Ronal
SYMBOL
I-02

pH
14

An alkaline agent for cleaning and periodical thorough cleaning of dirty stone floorings in facilities of high capacity of people, machines and devices.

STONE NON-PRESERVED FLOORS - THOROUGH CLEANING

Ronal CLAN
SYMBOL
I-09

pH
14

Exceptionally effective alkaline preparation removing heavily soiled stone industrial floor. Removes all graphite, oil and soot residues. Extremely intensive action on porous stone tiles, leaves no streaks.

Designation:



Industrial surfaces and floors water and alkali-resistant, eg production workshops, discharge areas, repair plants, workshops; recommended for the flexible and resin surfaces.

Designation:



Hard industrial floors, eg concrete, terrazzo, milled rock tiles, glazed and unglazed clinker.

Designation:



Hard industrial floors, eg concrete, terrazzo, milled rock tiles, glazed and unglazed clinker.

Methods of use:



- 100-300 ml / 10 l of water;



- machine washing:
100-200 ml / 10 l of water;
- additional fine cleaning:
200-500 ml / 10 l of water.

Methods of use:



- 100 ml / 10 l of water;



- current washing: 50 ml / 10 l of water;
- additional fine cleaning:
200-500 ml / 10 l of water;
- removal of rubber traces from the
enclosed structure floors:
1-3 l / 10 l of water.

Methods of use:

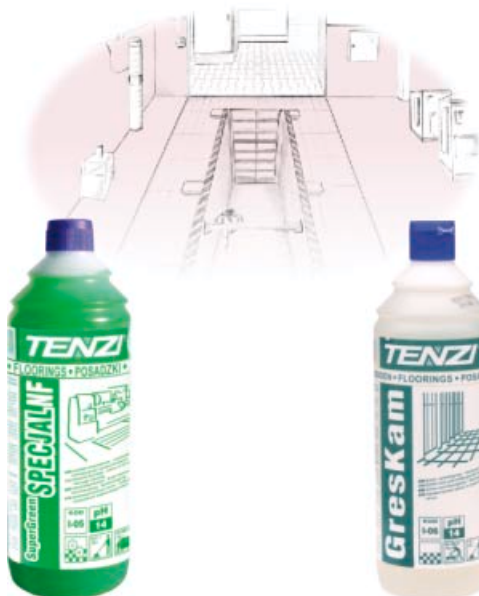


- 200 ml / 10 l of water;



- current washing: 200 ml / 10 l of water;
- thorough cleaning: 400 ml / 10 l of water.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l		18	0,5 l		18
1 l I01/001	€ 3,61	12	1 l I02/001	€ 4,27	12	1 l I09/001	€ 5,28	12
1 l		12	1 l		12	1 l		12
5 l I01/005	€ 13,79	-	5 l I02/005	€ 16,72	-	5 l I09/005	€ 17,45	-
10 l I01/010	€ 26,91	-	10 l I02/010	€ 32,62	-	10 l I09/010	€ 34,05	-
20 l I01/020	€ 53,03	-	20 l I02/020	-	-	20 l	-	-
200 l I01/200	€ 524,67	-	200 l I02/200	€ 635,97	-	200 l I09/200	€ 664,63	-



STAINS OF OIL ORIGIN - THOROUGH CLEANING

**Super Green
Specjal NF**

SYMBOL	pH
I-05	14

A low-foamy agent for clearing and periodical thorough cleaning of heavily stained industrial floorings with stains of oil origin - heavy industry, workshops.

MILLED ROCK AND MILLED GRANITE FLOORS - CLEANING

GresKam

SYMBOL	pH
I-06	14

Cleaning and washing agent for cleaning and periodical thorough cleaning of plain, fine-coarse, and micro-porous tiles of the gress and granite-gress type, in industrial and office conditions.

SURFACE CLEANING IN FOOD INDUSTRY

Top Perfekt

SYMBOL	pH
I-11	13

Low foaming preparation with degreasing and cleaning properties for daily and intensive cleaning of floors, resistant to alkaline substances. Perfectly dissolves old oil and fat impurities (both animal, vegetable and petroleum). Also works with cold hard water. Preferred for all types of hard surfaces in the kitchen, catering and industrial surfaces in heavy industry. Safe for the environment, eco-friendly.

Designation:



Heavy industry, workshops, underground garages, petrol stations, production halls.

Designation:



All the uncoated hard floors of artificial stone, terrazzo, unglazed clinker, concrete, terracotta, and in particular milled rock tiles and milled granite rock tiles.

Designation:



Floors in food industry and industry kitchens; hard floors: concrete, lastrico, resin, brick, clinker, natural and artificial stone, ceramic surfaces - matt or glazed, pavement tiles; elastic floors: PVC, linoleum, vinyl, lentex, rubber, linoleum; natural and artificial textil floors (shampooing method); sanitary surfaces; verticals; elevations, sidings.

Methods of use:



- daily current washing: 50-200 ml / 10 l of water;
- thorough periodical washing: 500-1000 ml / 10 l of water.



Methods of use:



- current washing: 50-100 ml / 10 l of water;
- additional fine cleaning: 1-2 l / 10 l of water;
- locations of heavy traffic: 100-200 ml / 10 l of water.



Methods of use:



- current washing: 25-50 ml / 10 l of water;
- thorough cleaning: 100-200 ml / 10 l of water.



In case of textile surfaces or verticals after cleaning rinse with clean water.

Capacity / code	Nett price	BP*
0,5 l	18	
1 l 105/001	€ 3,17	12
1 l	12	
5 l 105/005	€ 12,86	-
10 l 105/010	€ 24,82	-
20 l 105/020	€ 49,00	-
200 l 105/200	€ 485,79	-

Capacity / code	Nett price	BP*
0,5 l	18	
1 l 106/001	€ 4,93	12
1 l	12	
5 l 106/005	€ 17,78	-
10 l 106/010	€ 37,14	-
20 l 106/020	€ 72,70	-
200 l 106/200	€ 727,01	-

Capacity / code	Nett price	BP*
0,5 l	18	
1 l 111/001	€ 4,03	12
1 l	12	
5 l 111/005	€ 15,74	-
10 l 111/010	€ 34,31	-
20 l 111/020	€ 62,66	-
200 l 111/200	€ 626,58	-





AIR-REFRESHNER OF FRESH ODOUR

TopFRESH

SYMBOL	pH
E-01	7

A ready-to-use air-freshener of fresh fragrance. Does not leave stains.



SANITARY EQUIPMENT AND ROOMS - EVERYDAY CLEANING

**TopEjekt®
SANIT**

SYMBOL	pH
T-03	1

Delicate, acid agent of antibacterial effect. Removes non-organic fouling - scale and rust. Cleans, conserves, gives a glossy effect. Recommended for delicate surfaces. Leaves a nice fragrance.



SANITARY EQUIPMENT AND ROOMS - EVERYDAY LEANING

WC Sani

SYMBOL	pH
T-05	1

Acid agent of antibacterial effect. Removes lime stone, dirt, soap deposits, urine stains. Leaves an antiseptic fragrance, gives a glossy effect.

Designation:


Office spaces, living spaces; changing rooms, waiting rooms.



Carpet floorings.



Sanitary spaces, eg toilets, bathrooms.



Air-conditioners.



Artificial aroma for the cleansing means.

Methods of use:


- spray without diluting.
- at ordering consider type of fragrance.

Designation:


Bathtubs, shower pools, shower cabins, bathroom fittings (enamel outfit), stainless steel elements.



Toilet bowls, urinals, wash-basins (ceramic and plastic outfit).



Floors, wall tiles.

Methods of use:


- bathtubs: 100-200 ml / 10 l of water;
- toilet bowls: 100-500 ml / 10 l of water - rinse with water;
- wall tiles: 50-100 ml / 10 l of water;
- thorough cleaning: concentrate, rinse with water.



- apply with spray;
- rinse sh with water, wipe dry.

Designation:


Bathtubs, shower pools, shower cabins, bathroom fittings (enamel outfit), stainless steel elements.



Toilet bowls, urinals, wash-basins (ceramic and plastic outfit).



Floors.

Methods of use:


- 100-1000 ml / 10 l of water - wash with water;
- thorough cleaning: concentrate, rinse with water;



- 200 ml / 10 l of water;



- 100-200 ml / 10 l of water;
- wash with water, wipe dry.

Capacity / code	Nett price	BP*
0,5 l		18
1 l		12
1 l E01/001s	€ 7,67	12
5 l E01/005	€ 29,92	-
10 l E01/010	€ 58,38	-
20 l		-
200 l E01/200	€ 1138,33	-

Capacity / code	Nett price	BP*
0,5 l Q-04	€ 2,51	18
1 l T03/001	€ 3,14	12
1 l		12
5 l T03/005	€ 10,03	-
10 l T03/010	€ 19,57	-
20 l		-
200 l T03/200	€ 381,58	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l T05/001	€ 2,65	12
1 l		12
5 l T05/005	€ 9,61	-
10 l T05/010	€ 18,76	-
20 l		-
200 l		-



LIMESTONE, BOILER SCALE, DEPOSITS AND RUST REMOVAL

DeraST

SYMBOL
T-02

pH
1

Highly acid agent for removal of large amounts of rust, water scale, cement bulges from surfaces resistant to acids. Do not apply onto enamel surfaces. Do not allow the drying of the surface covered with working solution.

SANITARY EQUIPMENT - EVERYDAY CLEANING

Toalex

SYMBOL
T-01

pH
14

Ready to use, alkaline antibacterial high viscosity toilet cleaner. Effectively removes organic contamination while bleaching surfaces. Eliminates foul odour, leaving a scent of chlorine. Perfect for regular cleaning of all kinds of sanitary facilities.

LIMESTONE, BOILER SCALE, DEPOSITS AND RUST REMOVAL

DeraST ZEL

SYMBOL
T-04

pH
1

Effective gel for removal of large amounts of rust, water scale, cement bulges from surfaces resistant to acids. Do not apply onto enamel surfaces.

Designation:



Final washing of the floors in new objects and thorough washing of all acid-resistant floors, vertical and horizontal surfaces.



Industrial machinery and equipment descaling (remainings of cement).



Removal of rust and descaling of old dilapidated sanitary equipment (toilet bowls, urinals, boilers, heaters).

Methods of use:



• 100-200 ml / 10 l of water;



• toilet bowls and urinals: 1 l / 10 l of water;
• boilers and heaters: 1:3 with water, reaction time 10-15 minutes;

- upon washing rinse the surface with water;
- use only in extreme conditions;
- sensitive areas to be soaked with water before the application of the preparation.

Designation:



Bathtubs, shower pools, shower cabins, bathroom fittings (enamel outfit), stainless steel elements.



Toilet bowls, urinals, wash-basins (ceramic and plastic outfit).

Methods of use:



- apply on to the surface to be cleaned;
- wait approximately 15 minutes;
- rinse with water.

Designation:



Removal of rust and descaling of old dilapidated sanitary equipment (toilet bowls, urinals, boilers, heaters).



For all acid-resistant objects(elements) floors, vertical.

Methods of use:



- put the preparation on the dirty surface;
- leave for the period of 2-5 minutes;
- rinse off with strong water jet;
- repeat the action, if required.

Capacity / code	Nett price	BP*
0,5 l		18
1 l T02/001	€ 3,52	12
1 l		12
5 l T02/005	€ 12,31	-
10 l T02/010	€ 24,02	-
20 l		-
200 l T02/200	€ 468,36	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l T01/001	€ 3,45	12
1 l		12
5 l T01/005	€ 10,39	-
10 l T01/010	€ 22,34	-
20 l T01/020	€ 43,12	-
200 l T01/200	€ 431,17	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l T04/001	€ 4,22	12
1 l		12
5 l T04/005	€ 13,89	-
10 l T04/010	€ 29,47	-
20 l T04/020	€ 57,25	-
200 l T04/200	€ 572,48	-





LIQUID SOAP FOR WASHING HANDS

Sapone

SYMBOL	pH
M102	6

Washes effectively, makes the skin elastic, and leaves a nice, delicate fragrance. The product is microbiologically and dermatologically tested. Note: The application of dispensers is recommended.

Designation:



Soap dispensers in hotels, gastronomic objects, industrial objects, offices, public utility buildings etc.

Methods of use:



- use undiluted;
- used in dispensers;
- apply small amount of substance, wash and rinse profusely with water.

WASHING HIGHLY SOILED HANDS

Sop Jery

SYMBOL	pH
M103	9,5

Effective heavy-duty hand paste cleaner. Removes stains caused by grease, fuel and hydraulic oils, industrial fluids, and carbon black. The addition of a moisturizing agent and a soft abrasive allows to softly remove stains without drying out the skin.

Designation:



Workshops, industry plants.

Methods of use:



- use on the dry hands;
- apply small amount of the preparation on the heavily soiled hands, wash until tear off the dirt, next rinse profusely with water and dry;
- repeat if necessary.

Pojemność	Kod	Nett price
5 l	M102/005	€ 3,93

Pojemność	Kod	Nett price
0,5 l	M103/0005	€ 1,79
5 l	M103/005	€ 16,52



FITTED CARPETS, CARPETS - SHAMPOOING

Textil

SYMBOL	pH
D-01	9

Foaming agent for washing of carpet and fitted carpet of permanent colors, with a shampooing method (chemicals + brush).



FITTED CARPETS, CARPETS - EXTRACTIVE WASHING

Textil-Ex

SYMBOL	pH
D-02	9

Low-foaming agent for extractive washing of fitted carpets, upholstered furniture of permanent colors.



CLEANING EQUIPMENT CONTAINERS FOAM ELIMINATION

De Foam

SYMBOL	pH
D-03	7

A ready-to-use agent, preventing from foam formation. Ideal for application in dishwashers, vacuum cleaners for liquid collection. Speeds up the process of rinsing.

Designation:

Shampooing all the textile surfaces (carpets, carpet flooring) which are water-resistant; recommended for artificial flooring of permanent colours.

Designation:

Washing the carpets and textile flooring as well as upholstered furniture of permanent colours, water-resistant, made of plastic or mixed materials.

Designation:

To be used in the floor washing machines.



To be used for the wet vacuum cleaners and other washing machines.

Methods of use:

- washing of the floor finish: 100-400 ml / 10 l of water;
- rinse the flooring thoroughly, preferably by extraction method.

Note: For rinsing natural fibres use preparation PLAMA.

Methods of use:

- washing the flooring: 100-400 ml / 10 l of water;
- use only cold or lukewarm water;
- rinse thoroughly;
- apply extraction method (carpet washing vacuum cleaner).

Note: For rinsing natural fibres use preparation PLAMA.

Methods of use:

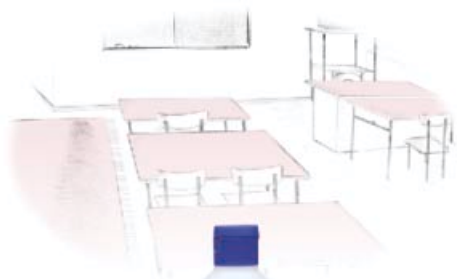
- pour 50-100 ml preparation to the dirty water tank;
- apply after using the foaming agents.

Capacity / code	Nett price	BP*
0,5 l	18	
1 l D01/001	€ 5,70	12
1 l	12	
5 l D01/005	€ 22,98	-
10 l D01/010	€ 44,85	-
20 l	-	-
200 l D01/200	€ 874,53	-

Capacity / code	Nett price	BP*
0,5 l	18	
1 l D02/001	€ 5,96	12
1 l	12	
5 l D02/005	€ 23,47	-
10 l D02/010	€ 45,79	-
20 l	-	-
200 l D02/200	€ 892,94	-

Capacity / code	Nett price	BP*
0,5 l	18	
1 l D03/001	€ 5,16	12
1 l	12	
5 l D03/005	€ 20,97	-
10 l D03/010	€ 40,91	-
20 l	-	-
200 l D03/200	€ 797,82	-





CARPETS, UPHOLSTERY - STAIN REMOVAL

Plama

SYMBOL	pH
D-04	4-5

A ready-to-use agent meant for removal of juice and beverage stains from carpets and upholstery of permanent colors.

RUBBER AND ASPHALT TRACES - POINT-CLEANING

TopEfekt® PUNKT

SYMBOL	pH
T-34	-

A ready-made preparation designed for removing local contaminations left by markers, chewing gum, label glue, bituminous masses.

MARKER AND LABELS TRACES - POINT CLEANING

Top KLIN

SYMBOL	pH
T-35	-

A ready-to-use thorough cleaning agent without abrasive or greasy substances. Removes pen, carbon paper, stamps, pencil, markers and label glue stains. Adequate for delicate surfaces.

Designation:


Carpet floor finish, mattresses, textile door mats, upholstery, upholstered furniture.

Care should be taken for the gentle fabric of temporary colours!

Designation:


Office spaces, accommo-



Hard floors.



Carpet floor finish.



Car bodyworks.

Designation:


Furniture, office and computer equipment, desks, benches.

Methods of use:


- use undiluted;
- apply prior to carpet washing or shampooing.

Methods of use:


- bituminous compounds: undiluted;
- chewing gum, wax, plasticine from the carpets: undiluted;
- shoe polish: undiluted;
- spots of markers: 1:1 with water;
- rubber traces: 10 ml / 1 l of water;
- apply locally onto a spot, wait a moment, wipe with rag.

Methods of use:


- ready to use;
- wipe dry.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l Q-21	€ 13,11	18	0,5 l Q-06	€ 3,45	18
1 l D04/001	€ 3,38	12	1 l T34/001	€ 24,91	12	1 l T35/001	€ 5,57	12
1 l D04/001s	€ 4,06	12	1 l		12	1 l		12
5 l D04/005	€ 7,38	-	5 l T34/005	€ 120,57	-	5 l T35/005	€ 19,83	-
10 l D04/010	€ 16,96	-	10 l T34/010	€ 238,75	-	10 l T35/010	€ 41,54	-
20 l D04/020	€ 31,73	-	20 l T34/020	€ 470,44	-	20 l T35/020	€ 81,20	-
200 l D04/200	€ 317,24	-	200 l T34/200	€ 4657,89	-	200 l T35/200	€ 811,98	-



ALGAE, MOSS AND LICHEN REMOVAL

**TopEfekt®
MOSS****SYMBOL**
T-24**pH**
7

The agent is meant for removal of moss, algae, and lichen from any type of surfaces. Applied prophylactically increases the biological resistance of the cleaned surfaces.

INHIBITION OF BACTERIA GROWTH

**TopEfekt®
TUR****SYMBOL**
T-23**pH**
7

Agent meant for free-standing tourist toilets without outlets, of periodical way of emptying. Curbs the process of occurrence of unpleasant smells, prevents the formation of residue. Curbs the development of anaerobic bacteria.

WASHING AND DISINFECTION OF THE EQUIPMENT IN BEAUTY SALONS

**TopEfekt®
SET****SYMBOL**
T-36**pH**
7

A ready-to-use preparation to wash and disinfect generally the surfaces and the equipment of each type in public centres. It is recommended for the fittings, accessories and furniture in beauty salons and fitness centres.

Designation:



Roofs, facades, seams, slots, balconies, terraces, stairways.



Tomb-stones.



Vertical and horizontal surfaces.

Methods of use:



- spray the surface with solution minimum 800 ml / 10 l of water;
- work temperature 20 °C, time of reaction 15 minutes;
- rinse surface with clean water, best under pressure;
- in case of thorough cleaning proceed as shown above, leave preparation for 24 hours, then rinse with water at high pressure.



Designation:



Free-standing type toilets.



Touristic toilets.

Methods of use:



- flood the toilet with the working solution;
- dosage depending on the ambient temperature;
- recommended concentrations:
 - temperature up to 17 °C: 60 ml / 10 l of water;
 - temperature up to 21 °C: 80 ml / 10 l of water;
 - temperature up to 25 °C: 120 ml / 10 l of water;
 - temperature up to 30 °C: 150 ml / 10 l of water;
 - temperature up to 40 °C: 200 ml / 10 l of water.

Designation:



All kind surfaces and the equipment in public centres.



Furnitures, accessories, other equipment.

Methods of use:



- ready to use;
- time of act minimum 5 minutes;
- temperature of work 20 °C;
- spray, wash, wipe off dry with a piece of cloth;
- it is not necessary to rinse off the preparation.

Capacity / code	Nett price	BP*
0,5 l		18
1 l T24/001	€ 6,33	12
1 l		12
5 l T24/005	€ 29,90	-
10 l T24/010	€ 58,23	-
20 l T24/020	€ 114,56	-
200 l T24/200	€ 1122,68	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l T23/001	€ 7,01	12
1 l		12
5 l T23/005	€ 30,39	-
10 l T23/010	€ 60,14	-
20 l T23/020	€ 119,01	-
200 l T23/200	€ 1183,84	-

Capacity / code	Nett price	BP*
0,5 l Q-07	€ 2,28	18
1 l T36/001	€ 3,40	12
1 l T36/001s	€ 5,04	12
5 l T36/005	€ 7,38	-
10 l T36/010	€ 16,96	-
20 l T36/020	€ 31,73	-
200 l T36/200	€ 317,24	-





ARTIFICIAL AND NATURAL LEATHER PRODUCTS CARE

LEDER Care

SYMBOL	pH
T-40	8

Ready-to-use preparation for maintenance of leather car upholstery, furniture, armchairs and interior equipment. Preserves the natural leather gloss. Leaves a protective film against dryness and soil penetration.

Designation:


Leather car upholstery, furniture, armchairs and interior equipment.
Can be applied to delicate leather, chamois and nubuk leather.

Methods of use:


- apply on the surface with a sprayer, wipe with soft cloth till dry;
- to gloss the surface polish with a dry soft cloth;
- in case of colour leather test the dye fastness.

ARTIFICIAL AND NATURAL LEATHER PRODUCTS WASHING

LEDER Clean

SYMBOL	pH
T-41	11

Ready to use foaming preparation on the base of soap to clean the patent leathers. Colourless, odourless with the light alkaline reaction. It contains the substances softening the leather and renewing and preserving the colour. Safe for every type of surfaces of the natural, artificial (ecological) leather tawed and preserved with the various colours. Does not leave the stains and patches. Does not discolour the cleaning surface.

Designation:


Furniture covered with leather, leather shoes and cloths, leather coverings and veneers.
Leather seats and upholstery in cars.

Methods of use:


- use without dilution;
- put on cleaned surface as mist, wash with soft sponge or microfibre rag by circular moves, collect the dirty foam with clean, wet microfibre rag;
- wipe a few times with rag rinsed with current water, wipe the surface dry.

LEATHER AND TEXTILE PRODUCTS CONSERVATION

LEDER Protekt

SYMBOL	pH
T-42	7

Perfect cleaning and preserving preparation for textile and leather surfaces. Due to the moisturizing substances prevents from drying and cracking, protect and vitalizes the leather, leaves it glossy. Addition of nano formula perfectly protects from the contamination and humidity. Surround each fibre with the layer of few nanometres of thickness, blocking entering into a structure and aggravating the contamination. Efficiently reduces the impact of atmospheric conditions and sun shines. Absorbs the UV radiation, protecting the application surface from fading.

Designation:


Textile and leather products, car upholstery;
Carpets and textiles - natural and artificial.

Methods of use:


- mix well before every use - shake about 1 minute;
- put the mist of preparation using sprayer onto the well cleaned and scoured surface, distribute and leave for get dry.

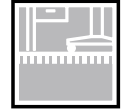
Capacity / code	Nett price	BP*
0,5 l Q-30	€ 8,14	18
1 l T40/001	€ 12,40	12
1 l	-	-
5 l T40/005	€ 54,22	-
10 l T40/010	€ 107,78	-
20 l T40/020	€ 213,33	-
200 l T40/200	€ 2088,89	-

Capacity / code	Nett price	BP*
0,5 l Q-31	€ 4,24	18
1 l T41/001	€ 4,60	12
1 l	-	12
5 l T41/005	€ 15,22	-
10 l T41/010	€ 29,78	-
20 l T41/020	€ 57,33	-
200 l T41/200	€ 528,89	-

Capacity / code	Nett price	BP*
0,5 l Q-32	€ 35,56	18
1 l T42/001	€ 65,28	12
1 l	-	12
5 l	-	-
10 l	-	-
20 l	-	-
200 l	-	-

Top

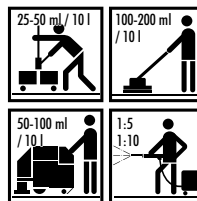
PERFEKT

Hard floors
in gastronomyHard floors
in industryHard and elastic
floorsTextile
surfaces

Low foaming preparation with degreasing and cleaning properties for daily and intensive cleaning of floors, resistant to alkaline substances. Perfectly dissolves old oil and fat impurities (both animal, vegetable and petroleum). Also works with cold hard water. Preferred for all types of hard surfaces in the kitchen, catering and industrial surfaces in heavy industry. Safe for the environment, eco-friendly.

Designation:

- Floors in food industry and industry kitchens;
- hard floors: concrete, lastrico, resin, brick, clinker, natural and artificial stone, ceramic surfaces - matt or glazed, pavement tiles;
- elastic floors: PVC, linoleum, vinyl, lentex, rubber, linoleum;
- natural and artificial textil floors (shampooing method);
- sanitary surfaces;
- verticals;
- elevations, sidings.



Methods of use:

- current washing: 25-50 ml / 10 l of water;
- thorough cleaning: 100-200 ml / 10 l of water.

In case of textile surfaces or verticals after cleaning rinse with clean water.



bottle 1 l
code 111/001
nett price:
€ 4,03



canister 5 l
code 111/005
nett price:
€ 15,74



canister 10 l
code 111/010
nett price:
€ 34,31



canister 20 l
code 111/020
nett price:
€ 62,66



Kitchen hygiene



HAND WASHING OF DISHES

• Boberex	manual cleaning of dishes	30
• Gran Rex	manual cleaning of dishes	30
• Gran Gar	cleaning of cauldrons, frying pans	30

DISH WASHER LIQUIDS

• Gran Diw	machine washing of dishes	31
• Gran Di-Cl	automatic washing of dishes - with chlorine	31

DISH RINSING AND GLOSS ENHANCING LIQUIDS

• Gran Shine	rinsing and glossing of dishes	31
• Gran Simo	rinsing and glossing of dishes	32

DESCALING LIQUIDS

• Gran Ston	removing scale from gastronomy machines and equipment	32
• Gran Cito	removing scale in gastronomy	32

TAR SOIL REMOVING PREPARATIONS

• Grill Clean	cleaning of barbecues, ovens, fireplaces	33
• Gran Smog	cleaning tarry stains	33

DISINFECTING-WASHING LIQUIDS

• Gran Qat	cleaning and disinfection of tables, worktops, counters, cash desks etc.	33
• GranClor 2006	cleaning and alkali disinfection - active chlorine	34

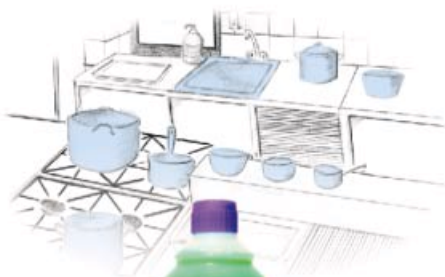
WASHING LIQUIDS

• Gran Dez	washing surfaces of stainless steel in contact with food	34
• GranClor 2000	washing places in contact with food, sanitary rooms, swimming pools	34
• Gran Still	removing inorganic sediment in gastronomy	35
• Gran Bis	thorough cleaning of grease contamination	35
• Gran Oil	current cleaning of floor, walls, kitchen furniture	35
• Gran Oxy	cleaning of bottles and glass dishes	36
• Gran Glass	cleaning glass containers, cleaning surfaces in below-zero temperatures	36
• Gran Milk	cream cleaner to remove fatty deposits	36

HAND DISINFECTANTS

• Sapone Dez Extra	disinfection liquid soap	37
• De-Zal	hand disinfectant liquid	37





EVERYDAY MANUAL CLEANING OF DISHES

Boberex

SYMBOL	pH
SP-06	6

Universal liquid for manual cleaning of dishes. Easily removes stains of food origin animal fat, vegetable fat, coffee and tea discolouration. Prevents the dishes to turn yellow.

MANUAL CLEANING OF DISHES

Gran Rex

SYMBOL	pH
SP-16	14

Strongly concentrated, highly alkali liquid for manual cleaning of dishes in gastronomy. Removes grease, proteins, dirt, dust and dried up food remainders quickly and effectively. Does not leave smudges and water stains.

CLEANING OF CAULDRONS, FRYING PANS

Gran Gar

SYMBOL	pH
SP-08	12

Alkali liquid for washing enamelled pots and pots made of stainless steel, frying pans, cauldrons, deep fryers and other dishes used in gastronomy. Effectively removes fat, burnt layers and other stains of food origin.

Designation:



Kitchen dishes.

Designation:



Kitchen dishes.

Use for sinking method.

Designation:



Pots, frying pans, boilers.

Methods of use:



- solution 100-500 ml / 10 l of water;
- old dried grease: 100 ml / 10 l of water;
- temperature of water 20-40 °C;
- supply through a feeder;
- wash with clean water.

Can be applied as concentrate.

Methods of use:



- solution 10 - 60 ml / 10 l of water;
- old dried grease: 100-200 ml / 10 l of water;
- temperature of water min. 40 °C;
- supply through a feeder;
- wash with clean water.

Caution! Do not use concentrate.

Methods of use:



- solution 100-200 ml / 10 l of water;
- old dried grease: 50-100 ml / 10 l of water;
- temperature of water min. 40 °C;
- wash with clean water.



- according to the dish washer working cycle.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l		18	0,5 l		18
1 l SP06/001	€ 2,44	12	1 l SP16/001	€ 3,56	12	1 l SP08/001	€ 5,84	12
1 l		12	1 l		12	1 l		12
5 l SP06/005	€ 8,67	-	5 l SP16/005	€ 9,59	-	5 l SP08/005	€ 21,13	-
10 l SP06/010	€ 19,09	-	10 l SP16/010	€ 21,08	-	10 l SP08/010	€ 44,08	-
20 l SP06/020	€ 36,67	-	20 l SP16/020	€ 40,25	-	20 l SP08/020	€ 86,33	-
200 l SP06/200	€ 364,21	-	200 l SP16/200	€ 402,51	-	200 l SP08/200	€ 863,28	-



MACHINE WASHING OF DISHES

Gran Diw

SYMBOL	pH
SP-07	14

Highly alkali, low-foaming liquid for washing dishes in dishwashing machines. Effectively moistens the washed surfaces, easily removes stains of food origin. Anti-corrosive properties. Prevents plastic dishes turning yellow.



AUTOMATIC WASHING OF DISHES - WITH CHLORINE

Gran Di - Cl

SYMBOL	pH
SP-09	14

Highly alkali, low-foaming liquid for machine washing of dishes in gastronomy dishwashing machines. Effectively removes food stains of acid origin, of whitening properties due to active chlorine. Recommended for use in canteens, bars, restaurants etc.



RINSING AND GLOSSING OF DISHES

Gran Shine

SYMBOL	pH
SP-14	1

Acid preparation on the basis of citric acid for rinsing and glossing of dishes in gastronomy and industrial dishwashers. The dishes do not require additional polishing after rinsing.

Designation:



Kitchen dishes (dispenser - feeder).

Designation:



Kitchen dishes (dispenser - feeder).

Designation:



Kitchen dishes (dispenser - feeder).

Methods of use:



- solution according to dish washer working cycle, 2-3 ml / washing cycle on the average;
- temperature of water minimum 60 °C.

Methods of use:



- solution according to dish washer working cycle, average 2-3 ml / 1 l of water;
- temperature of water minimum 60 °C.

Methods of use:



- solution according to dish washer working cycle, 0,01-0,1 ml / 1 l of water on the average;
- depending on water hardness.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l		18	0,5 l		18
1 l SP07/001	€ 5,68	12	1 l SP09/001	€ 5,63	12	1 l SP14/001	€ 9,62	12
1 l		12	1 l		12	1 l		12
5 l SP07/005	€ 20,23	-	5 l SP09/005	€ 16,93	-	5 l SP14/005	€ 38,58	-
10 l SP07/010	€ 42,33	-	10 l SP09/010	€ 36,48	-	10 l SP14/010	€ 73,20	-
20 l SP07/020	€ 82,78	-	20 l SP09/020	€ 70,33	-	20 l SP14/020	€ 156,54	-
200 l SP07/200	€ 827,75	-	200 l SP09/200	€ 703,26	-	200 l SP14/200	€ 1565,44	-





RINSING AND GLOSSING OF DISHES

Gran Simo	SYMBOL SP-15	pH 3
-----------	-----------------	---------

Slightly acid preparation for rinsing and glossing of dishes in gastronomy and industrial dishwashing machines. Fixative properties. The dishes do not require additional polishing after rinsing.

DESCALING GASTRONOMY MACHINES AND EQUIPMENT

Gran Ston	SYMBOL SP-10	pH 1
-----------	-----------------	---------

Acid liquid for removing scale in gastronomy equipment - cauldrons, boilers, dishwashing machines etc. Effectively removes slime of hard water sediment. Recommended for removing scale from sanitary equipment: washbasins, basins, bedpans and dishwashing machines as well.

REMOVING SCALE IN GASTRONOMY

Gran Cito	SYMBOL SP-11	pH 3
-----------	-----------------	---------

Slightly acid scale remover for standard gastronomy equipment: kettles, travel heaters, espresso machines and kitchen utensils and equipment. Removes scale and glosses simultaneously. Recommended as preventive measure in current rinsing in dishwashing machines. Can be used in sanitary equipment.

Designation:



Kitchen dishes.

Designation:



Metal pots, boilers.



Sanitary equipment, pools.



Scalding vessels, dish washers.



Boilers.

Designation:



Tea pots, coffee makers, metal vessels.



Sanitary equipment.

Methods of use:



- concentration according to dish washer working cycle, 0.2-0.5 ml / l of water on the average;
- depending on water hardness.

Methods of use:



- heaters: solution 300 ml / l of water;



- average concentration: 10-100 ml / l of water;
- reaction time 15-30 minutes;
- repeat the action as necessary.

After descaling rinse well the equipment with clean water.

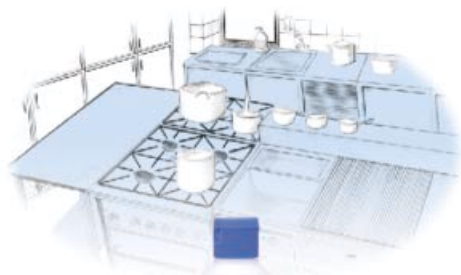
Methods of use:



- average concentration: 20-200 ml / l of water;
- reaction time 15-30 minutes;
- repeat the action as necessary;
- concentration 20-200 ml per washing cycle.



Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l		18	0,5 l		18
1 l SP15/001	€ 7,51	12	1 l SP10/001	€ 4,29	12	1 l SP11/001	€ 3,24	12
1 l		12	1 l		12	1 l		12
5 l SP15/005	€ 25,14	-	5 l SP10/005	€ 13,50	-	5 l SP11/005	€ 8,08	-
10 l SP15/010	€ 53,13	-	10 l SP10/010	€ 28,84	-	10 l SP11/010	€ 18,00	-
20 l SP15/020	€ 103,41	-	20 l SP10/020	€ 55,84	-	20 l SP11/020	€ 34,17	-
200 l SP15/200	€ 1034,06	-	200 l SP10/200	€ 558,40	-	200 l SP11/200	€ 341,65	-



CLEANING OF BARBECUES, OVENS, FIREPLACES

Grill Clean

SYMBOL	pH
SP-12	14

Ready for use, cleaning ovens, barbecues, grills, fireplaces, including fireplaces with panes. Effectively removes burnt and smoky contamination, leaving the surface clean and shiny.

CLEANING TARRY STAINS

Gran Smog

SYMBOL	pH
SP-03	14

Cleaning preparation for smoking chambers, bakery tunnels, ovens, stoves, barbecues, fireplaces, stoneware - using foam method. In high concentration easily solves old accumulated polymer lining on the floor.

CLEANING AND DISINFECTION OF TABLES, WORKTOPS

Gran Qat

SYMBOL	pH
SP-18	7

Cleaning & disinfection preparation, applied on different types of surfaces and equipment in gastronomy. Recommended for kitchen furniture, workshops, counters, tables, shelves, cash desks, glass surfaces etc. Complies with PN-EN 1650, PN-EN 1276, PN-EN 13697.

Designation:



Ovens, grills, fireplaces.

Designation:



Baking ovens;
baking tunnels.



Grills,
fireplaces.



Smoking chambers,
smoke
chimneys/tunnels.



Ceramic floors,
PVC.

Designation:



Kitchen furniture, cash registers, shop counters.



Glass panes.

Methods of use:



- use non diluted;
- put onto the cleaned surface little amount of preparation using cloth or sprayer;
- scrub;
- reaction time 10-20 minutes;
- wash with clean water of temperature 40-60 °C;
- wipe dry.

Methods of use:



- solution 500-1000 ml / 10 l of water;
- reaction time 10-20 minutes;
- temperature of water 40-60 °C;
- wash with clean water, wipe off;



- concentration 3-4 l / 10 l of water;
- reaction time about 30 minutes.

Methods of use:



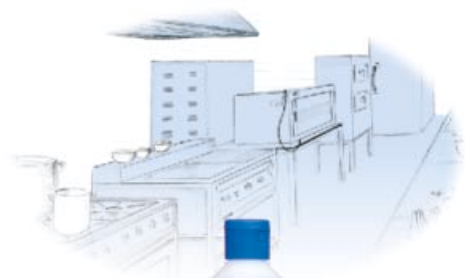
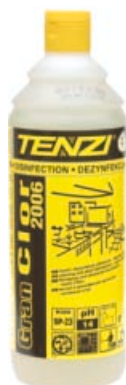
- disinfection at temperature 20 °C;
- bacterial - 200 ml / 10 l of water, reaction time 5 minutes;
- fungicide - 200 ml / 10 l of water, reaction time 15 minutes;
- rinse with clean drinking water, wipe dry;
- for disinfecting follow strictly the examination chart.

Capacity / code	Nett price	BP*
0,5 l Q-10	€ 2,25	18
1 l SP12/001	€ 2,82	12
1 l SP12/001s	€ 4,20	12
5 l SP12/005	€ 6,16	-
10 l SP12/010	€ 14,14	-
20 l SP12/020	€ 26,45	-
200 l SP12/200	€ 264,50	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP03/001	€ 3,19	12
1 l		12
5 l SP03/005	€ 10,68	-
10 l SP03/010	€ 20,83	-
20 l SP03/020	€ 40,24	-
200 l SP03/200	€ 388,24	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP18/001	€ 8,14	12
1 l		12
5 l SP18/005	€ 31,02	-
10 l SP18/010	€ 64,27	-
20 l SP18/020	€ 126,31	-
200 l SP18/200	€ 1263,12	-





CLEANING AND ALKALI DISINFECTION - ACTIVE CHLORINE

GranClor 2006
SYMBOL
SP-23

pH
14


Highly foaming preparation for cleaning & disinfection on the basis of active chlorine with degreasing properties, designed for food industry. Complies with PN-EN 1276:2000 and PN-EN 1650:2002.

REMOVING NON-ORGANIC CONTAMINATIONS

Gran Dez
SYMBOL
SP-02

pH
1

Concentrated acid preparation for removing the no organic sediments coming from limestone, dripstones of rust and permanent contamination. Tolerates hard water; subject to biodegradation; contains corrosion inhibitors. Odourless.

CLEANING - ACTIVE CHLORINE

GranClor 2000
SYMBOL
SP-01

pH
14

Highly foaming preparation for cleaning on the basis of active chlorine with degreasing properties, designed for food industry.

Designation:



Hard floors in the production area.



Foodstuff production and transportation; all the surfaces in direct contact with foodstuff, resistant to alkalis; meat dividing; fish and ready-made food industry (washing the machinery and equipment, internal transportation means).



Garbage containers and rubbish cans.



Sanitary spaces, public toilets, showers.

Designation:



All the stainless steel, chromium, nickel, brass surfaces in contact with foodstuff; equipment of meat processing plants: saws, knives, tables, boilers, scalding units, aluminium trolleys, internal transportation means.



Sanitary spaces including the outfit.

Designation:



Hard floors in the production area.



Foodstuff production and transportation; all the surfaces in direct contact with foodstuff, resistant to alkalis; meat dividing; fish and ready-made food industry (washing the machinery and equipment, internal transportation means).



Garbage containers and rubbish cans.



Sanitary spaces, public toilets, showers.

Methods of use:



- disinfection at temperature 20 °C;
- bacterial - 40 ml / 10 l of water, reaction time 5 minutes;
- fungicide - 40 ml / 10 l of water, reaction time 15 minutes;
- bacterial spores - 200 ml / 10 l of water, reaction time 15 minutes;
- rinse with clean drinking water;
- can be applied commutably with Gran Dez 2008;
- for disinfecting follow strictly the examination chart.



Methods of use:



- solution 100-500 ml / 10 l of water;
- temperature 20 °C;
- reaction time 15-30 minutes;



Note!
Rinse well before using preparations containing active chlorine.

Methods of use:



- current washing - 100 ml / 10 l of water;
- thorough cleaning - 200 ml / 10 l of water;
- rinse carefully with fresh water.



Capacity / code	Nett price	BP*
0,5 l		18
1 l SP23/001	€ 3,84	12
1 l		12
5 l SP23/005	€ 13,09	-
10 l SP23/010	€ 25,56	-
20 l SP23/020	€ 49,37	-
200 l SP23/200	€ 476,77	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP02/001	€ 2,88	12
1 l		12
5 l SP02/005	€ 9,15	-
10 l SP02/010	€ 17,85	-
20 l SP02/020	€ 34,29	-
200 l SP02/200	€ 328,73	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP01/001	€ 3,28	12
1 l		12
5 l SP01/005	€ 11,11	-
10 l SP01/010	€ 21,68	-
20 l SP01/020	€ 41,94	-
200 l SP01/200	€ 405,24	-



REMOVING INORGANIC SEDIMENT IN GASTRONOMY

Gran Still

SYMBOL
SP-04

pH
1

Acid cleaning preparation, removes scale, grease and inorganic sediment, for use in gastronomy and food industry.

THOROUGH CLEANING OF GREASE CONTAMINATION

Gran Bis

SYMBOL
SP-05

pH
14

Highly foaming preparation for thorough cleaning and degreasing of machines, equipment and all other surfaces in gastronomy and food industry.

CURRENT CLEANING OF FLOOR, WALLS, KITCHEN FURNITURE

Gran Oil

SYMBOL
SP-13

pH
13

Alkali, low-foaming preparation for current cleaning of different types of surfaces in gastronomy, especially of ceramic tiles.

Designation:



All the stainless steel, chromium, nickel, brass surfaces in contact with foodstuff; equipment of meat processing plants: saws, knives, tables, boilers, scalding units, aluminium trolleys, internal transportation means.
Sanitary equipment, pools.

Designation:



Hard floors within production area, walls, wall tiles, sills, handrails; additional outfit.
Foodstuff production and transportation; surfaces in direct contact with foodstuff; meat division and preparation, fish and ready-made food industry washing of machinery and equipment, working aprons and internal transport means.

Designation:



Hard floors in kitchens, canteens, wall tiles, walls, sills, handrails.

Methods of use:



- concentration 200-500 / 10 l of water;
- temperature 20 °C;
- wipe with rag and wash with water;



- concentration 200-500 ml / 10 l of water;
- temperature 20 °C;
- foam washing;
- rinse with water.

Methods of use:



- concentration 200-500 ml / 10 l of water;
- temperature 20-60 °C;
- concentration 200-500 ml / 10 l of water;
- temperature 20-60 °C;
- rinse with water.

Methods of use:



- concentration 50-100 ml / 10 l of water;
- temperature 20-40 °C;
- rinse off the surface, polish.

Capacity / code	Nett price	BP*
0,5 l Q-22	€ 2,79	18
1 l SP04/001	€ 4,69	12
1 l		12
5 l SP04/005	€ 18,44	-
10 l SP04/010	€ 35,99	-
20 l SP04/020	€ 70,56	-
200 l SP04/200	€ 691,46	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP05/001	€ 3,40	12
1 l		12
5 l SP05/005	€ 11,76	-
10 l SP05/010	€ 22,96	-
20 l SP05/020	€ 44,49	-
200 l SP05/200	€ 430,75	-

Capacity / code	Nett price	BP*
0,5 l Q-11	€ 2,25	18
1 l SP13/001	€ 4,67	12
1 l		12
5 l SP13/005	€ 15,34	-
10 l SP13/010	€ 32,51	-
20 l SP13/020	€ 63,19	-
200 l SP13/200	€ 631,87	-



CLEANING OF BOTTLES AND GLASS DISHES

Gran Oxy

SYMBOL
SP-17

pH
1

Cleaning preparation on the basis of hydrogen peroxide and acetic acid, designed for cleaning bottles, glass dishes in food industry, as well as cleaning and removing dust from brewery equipment.

GLASS CONTAINERS, SURFACES IN BELOW-ZERO TEMPERATURE

Gran Glass

SYMBOL
SP-20

pH
7

Ready-for-use preparation for washing containers, cuvettes, vessels, glass and plastic containers used in gastronomy, as well as refrigerators, freezers and refrigerating machines in temperature down to -20 °C.

CREAM CLEANER TO REMOVE FATTY DEPOSITS

Gran Milk

SYMBOL
SP-21

pH
9

A concentrated agent to remove dirt and fat from enamelled, ceramic, chromium-plated, steel and aluminium surfaces of various type. It is recommended especially for the use in kitchens and catering establishments. It cleans perfectly, not scraping the surface to be cleaned. It is kind to the skin, gives off a fresh, orange smell.

Designation:



Glass vessels, bottles.



Brewery installations.

Designation:



Refrigerating cabinets, refrigerators.



Containers, glass and plastic dishes.

Designation:



- ceramic hobs;
- kitchen counter tops;
- glazed tiles;
- burnt pans, ovens, and pots;
- stained elements of kitchen pottery and glassware;
- other kitchenware.

Methods of use:



- use according to dish washer working cycle;
- average solution 10-500 ml / 10 l of water;
- temperature 20 °C, reaction time 5-15 min;



- average concentration for installation descaling: 200-500 ml / 10l of water;
- reaction time 15-30 minutes;

Methods of use:



- in minus temperatures:
- no dissolving required;
- in plus temperatures:
100 ml / 1 l of demineralised water.

Methods of use:



- use without diluting;
- put directly or with a piece of cloth on the surface to be cleaned;
- after cleaning rinse off with water and wipe off dry.

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP17/001	€ 7,51	12
1 l		12
5 l SP17/005	€ 28,23	-
10 l SP17/010	€ 58,62	-
20 l SP17/020	€ 115,08	-
200 l SP17/200	€ 1150,72	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP20/001	€ 3,63	12
1 l		12
5 l SP20/005	€ 10,11	-
10 l SP20/010	€ 22,04	-
20 l SP20/020	€ 42,25	-
200 l SP20/200	€ 422,47	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l SP21/001	€ 3,63	12
1 l		12
5 l SP21/005	€ 10,11	-
10 l SP21/010	€ 22,04	-
20 l SP21/020	€ 42,25	-
200 l SP21/200	€ 422,47	-



DISINFECTION LIQUID SOAP

Sapone Dez Extra

SYMBOL
SP-19pH
6

Disinfection liquid soap for washing hands. Excellent bactericidal and fungicidal properties. Gentle for hands, does not cause skin desiccation and irritation. Recommended for use in gastronomy and medical service posts. The product is microbiologically and dermatologically tested.

HAND DISINFECTANT LIQUID

De-Zal

SYMBOL
SP-22pH
7

For hygienic hand disinfection. Can be used for food industry and catering business. Nourishes and moisturizes, leaves skin elastic.

Designation:



Hand hygiene in catering business and gastronomy.

Designation:



Food handling (catering, food industry);

Methods of use:



- use non dissolved;
- apply small amount of preparation on the hands, wash, rinse with water after approximately 60 seconds;
- repeat three times.

Methods of use:



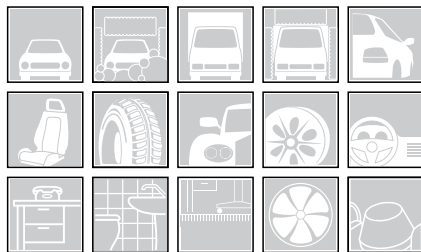
- do not dilute before use;
- hygienic hand disinfection: 3 ml of the liquid into dry hands for 30 seconds, leave to dry;
- follow strictly the examination chart.

Pojemność	Kod	Nett price	BP*
0,5 l			18
1 l	SP19/001	€ 3,63	12
1 l			12
5 l	SP19/005	€ 11,23	-
10 l	SP19/010	€ 25,32	-
20 l	SP19/020	€ 49,21	-
200 l	SP19/200	€ 492,11	-

Pojemność	Kod	Nett price	BP*
0,5 l			18
1 l	SP22/001	€ 8,58	12
1 l			12
5 l	SP22/005	€ 30,04	-
10 l	SP22/010	€ 62,94	-
20 l	SP22/020	€ 124,46	-
200 l	SP22/200	€ 1221,69	-



Car Line



WASHING OF CAR BODIES, MOTORS AND CANVAS COVERS

• Car Max	current car washing - pressure washing (active foam)	40
• Tan Car	current car washing - pressure washing (active foam)	40
• Shampo Neutro	hand washing of passenger cars and vans	40
• Truck Clean	heavy soiled - pressure washing (active foam)	41
• Shampo Aktiv	washing trucks and vans in portal carwashes	41
• Super Green Special	heavy soiled - pressure washing (active foam)	41
• Max Powder	current car washing - pressure washing (powder)	42
• Top Foam	car washing and glazing in brush car washes - colorful foam	42

LACQUER MAINTENANCE

• Rollwax	car-varnish and body - maintenance and glazing	43
• Rollex	car-varnish and body - maintenance and glazing	43

WASHING AND MAINTENANCE OF WHEEL RIMS

• Alux	aluminum areas - cleaning	44
• En-Jee	rims and hub covers - everyday washing	44
• Alux Strong	cleaning contaminated and corroding elements of trucks	44

WASHING AND MAINTENANCE OF PLASTIC ELEMENTS

• TopEfekt® KOK	washing passenger car and van cockpits	45
-----------------	--	----

WASHING VEHICLE SEATS, CARPETS AND UPHOLSTERY

• Texwash	washing motor vehicle seats, carpets and upholstery	45
-----------	---	----

SANIFICATION

• Sani Plus	car cabs - sanification and air refresher	45
-------------	---	----

WASHING OF GLASS PANES AND GLASS SURFACES

• TopGlass	glass areas - everyday washing	46
• Glass	glass areas - washing with „washing up - gathering up“ method	46
• Mosquitos	insect removal	46

WASHING AND MAINTENANCE OF RUBBER ELEMENTS

• Gumlax	washing and preserving rubber surfaces	47
----------	--	----

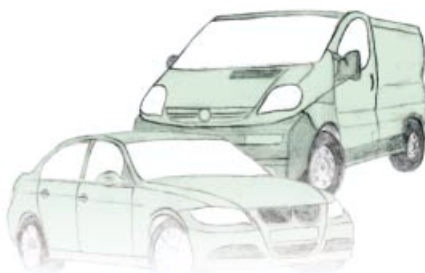
VEHICLE DEGREASING

• Decop	de-conserving new motor vehicles	47
---------	----------------------------------	----

RUST, LIME, CEMENT ETC SOIL

• Betorast	washing concrete and cement carrying vehicles	47
------------	---	----





CURRENT CAR PRESSURE WASHING (ACTIVE FOAM)

Car Max

SYMBOL	pH
A-16	14

An alkali preparation used for regular washing of motor vehicles and other surfaces resistant towards an alkali environment.

CURRENT CAR PRESSURE WASHING (ACTIVE FOAM)

Tan Car

SYMBOL	pH
A-18	14

A highly foaming preparation used for regular washing of passenger cars, vans, trucks, motor vehicles and other highly contaminated elements, resistant towards an alkali environment.

HAND WASHING OF PASSENGER CARS AND VANS

Shampo Neutro

SYMBOL	pH
A-05	9

A pH-neutral concentrated shampoo for hand washing of motor vehicle bodies.

Designation:



Automobiles, delivery vans, lorries, buses, motors.



May be applied in self-service car washes.

Caution! Do not allow to dry on the car body!

Methods of use:



- sprayer:
means of transport: in winter 1:20 with water; in summer 1:50 with water;
motors: 1:5 - 1:10 with water;
- foam or disinfectant equipment:
in winter 1:1 with water; - in summer 1:2 with water.



- solution 1% (100 ml / 10 l of water);



- solution 1% (100 ml / 10 l of water);
- wash with water under pressure.

Designation:



Passenger cars, delivery vans, buses, lorries, canvas covers, motors, tanker lorries, fork lifts, construction and agricultural machinery; surfaces coated with hard lacquers, stainless steel and aluminium alloy surfaces.



Can be used in self serviced car washes.

Caution! Do not allow to dry on the car body!

Methods of use:



- sprayer:
means of transport: in winter 1:20 with water; in summer 1:50 with water;
motors: 1:5 - 1:10 with water;
- foam or disinfectant equipment:
in winter 1:1 with water; - in summer 1:2 with water.



- solution 1% (100 ml / 10 l of water);
- wash with water under pressure.

Designation:



Surfaces of passenger cars, vans, lorries, trucks; for hand washing.



Methods of use:



- 100 ml / 10 l of water;
- rinse with water.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l		18	0,5 l		18	0,5 l		18
1 l A16/001	€ 3,00	12	1 l		12	1 l A05/001	€ 1,99	12
1 l		12	1 l		12	1 l		12
5 l A16/005	€ 11,42	-	5 l A18/005	€ 7,26	-	5 l A05/005	€ 6,49	-
10 l A16/010	€ 22,28	-	10 l A18/010	€ 16,11	-	10 l A05/010	€ 12,66	-
20 l A16/020	€ 43,94	-	20 l A18/020	€ 31,29	-	20 l A05/020	€ 25,31	-
200 l A16/200	€ 435,33	-	200 l A18/200	€ 303,28	-	200 l A05/200	€ 253,10	-



HEAVY SOILED - PRESSURE WASHING (ACTIVE FOAM)

Truck Clean

SYMBOL
A-07pH
14

A highly concentrated alkali preparation used for washing strongly contaminated trucks, agricultural machines, engines, and other surfaces resistant towards an alkali environment.

WASHING TRUCKS AND VANS

Shampo Aktiv

SYMBOL
A-06pH
14

A strongly foaming, alkali preparation for washing motor vehicles, especially recommended for use in automated portal (brush) car-washes.

HEAVY SOILED - PRESSURE WASHING (ACTIVE FOAM)

Super Green SPECJAL

SYMBOL
A-03pH
14

An alkali agent for washing trucks and vans, as well as engines and other highly contaminated elements, resistant towards an alkali environment.

Designation:



Lorries, canvas covers, motors, tanker lorries, fork lifts, construction machinery, agricultural machinery, special vehicles.

Caution! Do not allow to dry on the car body!

Designation:



Automatic car washes with nozzles for active foam; brush car washes.

Designation:



Delivery vans, buses, lorries, canvas covers, motors, tanker lorries, fork lifts, construction and agricultural machinery; surfaces coated with hard lacquers, stainless steel and aluminium alloy surfaces.



May be applied in car wash for lorries.

Caution! Do not allow to dry on the car body!

Methods of use:



- sprayer;
- in winter: 1:30 with water;
- in summer: 1:100 with water;
- motor washing: 1:15 - 1:30 with water;
- foam or disinfectant;
- equipment: - in winter 1:1 with water;
- - in summer 1:2 with water.

Methods of use:



- 1:200 - 1:500 with water.

Methods of use:



- sprayer;
- in winter: 1:10 - 1:30 with water;
- in summer: 1:20 - 1:40 with water;
- motor washing: 1:5 - 1:10 with water;
- foam equipment: concentrate or 1:1 with water;



- solution 50-100 ml / 10 l of water;
- wash with water under pressure.

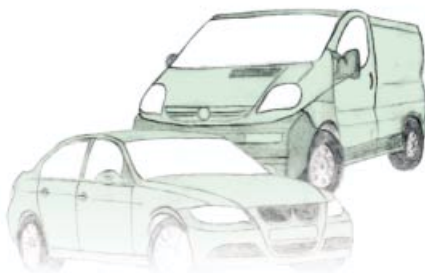


- solution 50-100 ml / 10 l of water;
- wash with water under pressure.

Capacity / code	Nett price	BP*
0,5 l		18
1 l A07/001	€ 3,68	12
1 l		12
5 l A07/005	€ 14,97	-
10 l A07/010	€ 29,21	-
20 l A07/020	€ 58,43	-
200 l A07/200	€ 584,25	-

Capacity / code	Nett price	BP*
0,5 l		18
1 l A06/001	€ 2,63	12
1 l		12
5 l A06/005	€ 9,86	-
10 l A06/010	€ 19,24	-
20 l A06/020	€ 38,47	-
200 l A06/200	€ 384,71	-

Capacity / code	Nett price	BP*
0,5 l Q-20	€ 2,67	18
1 l A03/001	€ 3,28	12
1 l		12
5 l A03/005	€ 13,49	-
10 l A03/010	€ 26,33	-
20 l A03/020	€ 52,04	-
200 l A03/200	€ 516,32	-



CURRENT CAR WASHING - PRESSURE WASHING

Max Powder S

SYMBOL	pH
A-21	-

A preparation for pressure washing of passenger and delivery vehicles using BKF carwash facilities.

Designation:



Touchless car washes.

Methods of use:



- use at solution 1,5% weight parts in the car washes;
- temperature of water 50-60 °C, working pressure 100 bar.



CAR WASHING AND GLAZING BRUSH CAR WASHES - COLORFUL FOAM

Top Foam

SYMBOL	pH
A-29	14

Very efficient, alkali agent for mechanical washing passenger cars, trucks and vans, as well as engines and other elements, resistant towards an alkali environment. Suitable for portal and brush car washes and car washes with foam making nozzles. Creates very dense, stable and colorful foam. Removes dirt, dust and other traffic contaminations very well.

Designation:



Bodies of passenger cars, trucks, lorries, canvas covers and other vehicle elements resistant towards an alkali environment.



Automatic portal car washes.

Methods of use:



- 1:100 - 1:200;
- wash process according to the car wash program.

WARNING!

Do not allow the substance to get dry on vehicle.

Pojemność	Kod	Nett price
25 kg	A21MP	€ 74,68

Pojemność	Kod	Nett price	BP*
0,5 l			18
1 l			12
1 l			12
5 l			-
10 l	A29/010	€ 36,34	-
20 l			-
200 l			-



CAR-VARNISH AND BODY - MAINTENANCE AND GLAZING

Rollwax

SYMBOL	pH
A-28	5

An impregnating and drying wax for motor vehicles. Secures and glances motor vehicle lacquers.

CAR-VARNISH AND BODY - MAINTENANCE AND GLAZING

Rollex

SYMBOL	pH
A-12	5

An impregnating and drying, polymer-based preparation for motor vehicles. Secures motor vehicle lacquers.

Designation:



Automatic car wash; hand car wash.

Designation:



Automatic car wash; hand car wash.

Methods of use:



- maintenance and drying: 1:500 with water (15-25 g / automobile);
- in hand wash apply by means of pneumatic or hand spray;
- wash with water, leave for get dry;
- polish with soft rag.



- for best effect use the demineralised water.

Methods of use:



- maintenance and drying: 1:500 with water (15-25 g / automobile);
- in hand wash apply by means of pneumatic or hand spray;
- wash with water, leave for get dry;
- polish with soft rag.

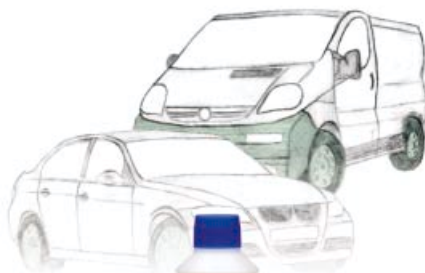


- for best effect use the demineralised water.

Pojemność	Kod	Nett price	BP*
0,5 l			18
1 l	A28/001		12
1 l			12
5 l	A28/005	€ 23,86	-
10 l	A28/010	€ 49,38	-
20 l	A28/020	€ 97,79	-
200 l	A28/200	€ 953,70	-

Pojemność	Kod	Nett price	BP*
0,5 l	Q-14	€ 2,64	18
1 l	A12/001	€ 7,01	12
1 l			12
5 l	A12/005	€ 30,86	-
10 l	A12/010	€ 62,68	-
20 l	A12/020	€ 124,40	-
200 l	A12/200	€ 1243,97	-





ALUMINUM AREAS - CLEANING

Alux

SYMBOL	pH
A-09	1

An anti-corrosive preparation for periodically washing strongly contaminated wheel covers, semi trailer boards, and other elements made of aluminum and stainless steels.

RIMS AND HUB COVERS - EVERYDAY WASHING

En-Jee

SYMBOL	pH
A-27	14

An alkali preparation used for regular washing of rims and hubcaps.

CLEANING CONTAMINATED AND CORRODING ELEMENTS

Alux Strong

SYMBOL	pH
A-08	1

A preparation for periodical washing of surfaces made of aluminium and its alloys. Designated for washing aluminium wheel covers truck boards, and elements made of stainless steels.

Designation:



Aluminium rims.

Designation:



All types of wheel rims, hub covers.

Designation:



Heavily soiled aluminium elements (wheel rims).

Methods of use:



- 1:3 - 1:5 with water;
- apply with spray or rag;
- wash with water under pressure.

CAUTION!

Dangerous product! Can matten glass surfaces.

Methods of use:



- 1:5 - 1:10 with water;
- apply with hand or pneumatic spray;
- wash with water, best under pressure.

Caution: Do not allow to dry the preparation on the cleaned surface.

Methods of use:

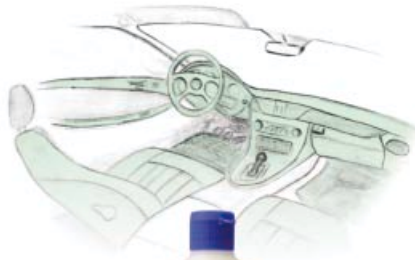


- 1:3 - 1:10 with water;
- apply with hand or pneumatic spray;
- quickly wash with water under pressure.

CAUTION!

Dangerous product! Can matten glass surfaces.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l Q-13	€ 2,30	18	0,5 l Q-12	€ 2,56	18	0,5 l		18
1 l A09/001	€ 3,12	12	1 l A27/001	€ 3,28	12	1 l		12
1 l		12	1 l		12	1 l		12
5 l		-	5 l		-	5 l		-
10 l A09/010	€ 16,20	-	10 l A27/010	€ 26,33	-	10 l A08/010	€ 31,39	-
20 l A09/020	€ 32,40	-	20 l A27/020	€ 52,04	-	20 l A08/020	€ 62,16	-
200 l		-	200 l A27/200	€ 516,32	-	200 l		-



WASHING PASSENGER CAR AND VAN COCKPITS

**TopEfekt®
KOK**SYMBOL
A-26pH
7

A ready-to-use, anti-reflexive preparation for washing and care of cockpits and other plastic surfaces inside motor vehicles.

WASHING VEHICLE SEATS, CARPETS AND UPHOLSTERY

TexwashSYMBOL
A-10pH
9

A shampoo for washing textile surfaces with the brushing method or with the use of a washing vacuum cleaner. Cleans, de-greases, preserves, and enlivens colours of surfaces washed.

CAR CABS - SANIFICATION AND AIR REFRESHENER

Sani PlusSYMBOL
S-33pH
7

Ready-to-use, bactericidal air-freshener. Neutralises unpleasant odours. Also used as an additive to intense odour washing agents.

Designation:



Vehicle interior plastic elements.

Designation:



Vehicle seats, carpets and upholstery.

Designation:



Office, living premises, changing rooms, waiting rooms. Sanitary spaces, eg. toilets, bathrooms. Carpet flooring.



Air-conditioners (sanification).



Vehicle cabins (sanification).



Artificial aroma for the cleansing means.

Methods of use:



- apply evenly the spray mist onto the surface;
- wipe dry with a clean rag.

Methods of use:



- washing: 50-500 ml / 10 l of water;
- stain removal: 1:3 - 1:5 with water;
- rinse thoroughly, using extraction method;
- in case of strong contamination repeat the process.



Methods of use:



- spray without diluting.

CAUTION: do not use the compartment for approximately 5 minutes after the application! At ordering consider kind of fragrance.

Capacity / code	Nett price	BP*
0,5 l Q-15	€ 2,25	18
1 l A26/001	€ 3,31	12
1 l A26/001s	€ 3,89	12
5 l	-	-
10 l A26/010	€ 26,18	-
20 l A26/020	€ 51,05	-
200 l A26/200	€ 495,50	-

Capacity / code	Nett price	BP*
0,5 l Q-17	€ 2,51	18
1 l A10/001	€ 4,10	12
1 l	-	12
5 l	-	-
10 l A10/010	€ 33,17	-
20 l A10/020	€ 63,17	-
200 l	-	-

Capacity / code	Nett price	BP*
0,5 l Q-19	€ 3,99	18
1 l	-	12
1 l S33/001s	€ 8,33	12
5 l S33/005	€ 32,64	-
10 l S33/010	€ 63,68	-
20 l	-	-
200 l S33/200	€ 1241,82	-





GLASS AREAS - EVERYDAY WASHING

Top GLASS

SYMBOL	pH
S-02	9

A ready-to-use agent on the basis of alcohol, for panes, mirrors, glazed surfaces, and computer screens cleaning. Recommended for everyday use.

GLASS AREAS - „WASHING UP-GATHERING UP“ METHOD

Glass

SYMBOL	pH
S-01	8

A concentrated agent for pane, mirrors, other elements made of glass, glazed, shiny elements clearing. Does not leave smudges, gives a glossy look.

INSECT REMOVING

Mosquitos

SYMBOL	pH
A-15	14

Concentrated solution for removing insects and other organic debris from vehicle's glass surfaces and bodywork.

Designation:



Glass, window frames, mirrors.



Plastic, keyboards, screens.



Car windscreens and glass panes.

Designation:



Glass, window frames, mirrors, glass display stands.



Car window panes.

Designation:



Glass, window frames, mirrors.



Car bodies.

Methods of use:



- use undiluted;
- apply small amount with spray;
- wipe dry with clean cotton, microfibre or chamois rag.

Methods of use:



- 100-150 ml / 10 l of water;
- apply the industrial method cleaning (washing unit + collecting unit) or (spray + collecting unit).

Methods of use:



- put onto the cleaned surface, start to current car washing.

Caution! Do not use in strong sun and do not allow to dry the preparation on the cleaned surface.

Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*	Capacity / code	Nett price	BP*
0,5 l Q-03	€ 2,14	18	0,5 l		18	0,5 l		18
1 l S02/001	€ 2,16	12	1 l S01/001	€ 3,55	12	1 l A15/001	€ 3,28	12
1 l S02/001s	€ 2,51	12	1 l		12	1 l A15/001s	€ 3,52	12
5 l S02/005	€ 10,18	-	5 l S01/005	€ 12,53	-	5 l		-
10 l S02/010	€ 19,86	-	10 l S01/010	€ 24,44	-	10 l A15/010	€ 26,33	-
20 l		-	20 l		-	20 l A15/020	€ 52,04	-
200 l S02/200	€ 387,29	-	200 l S01/200	€ 476,67	-	200 l A15/200	€ 516,32	-



WASHING AND PRESERVING RUBBER SURFACES

Gumlax

SYMBOL
A-11

pH
-

Protects rubber from breaking and crushing.



DE-CONSERVING NEW MOTOR VEHICLES

Decop

SYMBOL
A-24

pH
14

An alkali preparation for de-conserving polymer protective coats in motor vehicles.



WASHING CONCRETE AND CEMENT CARRYING VEHICLES

BetoRast

SYMBOL
A-17

pH
1

A highly acid preparation designed for washing cement and concrete carrying vehicles.

Designation:



Tires, bumpers, rubber gaskets.

Designation:



Degreasing of new cars.

Designation:



Construction equipment, concrete mixers, special equipment.

Methods of use:



- within 1:3 and 1:5 with water, depending on the element wear degree;
- apply with spray or brush.

Methods of use:



- 1:20 with water (spray);
- wash with water under high pressure ca 150 bar, at a temperature of 70-80 °C.

Methods of use:



- 1:5 - 1:10 with water;
- upon application the surface to be thoroughly washed of the concrete with high pressurized water;

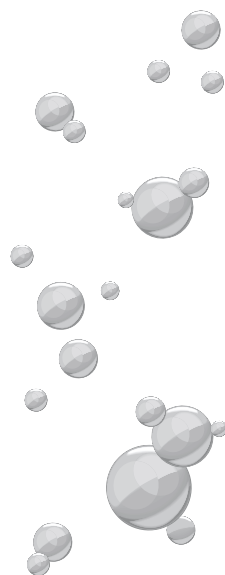
Do not allow the surface coated with the working liquid to dry.

Capacity / code	Nett price	BP*
0,5 l Q-18	€ 3,03	18
1 l A11/001	€ 9,52	12
1 l		12
5 l		-
10 l A11/010	€ 82,99	-
20 l A11/020	€ 153,99	-
200 l		-

Capacity / code	Nett price	BP*
0,5 l		18
1 l A24/001	€ 3,78	12
1 l		12
5 l		-
10 l A24/010	€ 32,44	-
20 l		-
200 l		-

Capacity / code	Nett price	BP*
0,5 l		18
1 l A17/001	€ 3,82	12
1 l		12
5 l		-
10 l A17/010	€ 27,64	-
20 l A17/020	€ 53,70	-
200 l A17/200	€ 513,28	-





• TopEpekt® EXTRA NANO	flexible floors, maintenance - current washing	49
• TopEpekt® NORMAL NANO	easy getting dirty floors - everyday washing	49
• TopEpekt® DIAM NANO	slippery floors - current washing, antislippery	49
• Top PERFEKT NANO	floorings washing in food industry and industrial kitchens	50
• TopEpekt® CITRO NANO	shiny areas (furniture, floors) - current washing	50
• TopEpekt® ORANŽ NANO	floors and interior fittings - everyday care	50
• TopEpekt® MAX NANO	interior fittings - everyday care	51
• Office Clean NANO	interior fittings - everyday care (ready to use)	51
• Top GLASS NANO	glass areas - everyday washing	51
• Odor OFF NANO	air freshener - flower fragrance	52
• Top FRESH NANO	air freshener - sinésca fragrance	52
• Top FRESH NANO	air freshener - lemon fragrance	52
• TopEpekt® SANIT NANO	sanitary equipment and rooms - everyday cleaning	53
• TopEpekt® SET NANO	washing and disinfection of the equipment in beauty salons, solaria and gymnasias	53
• Boberex NANO	manual cleaning of dishes	53
• Gran Diw NANO	machine washing of dishes	54
• Gran Shine NANO	rinsing and glossing of dishes	54
• Gran Oil NANO	current cleaning of floor, walls, kitchen furniture	54
• Gran Glass NANO	cleaning glass containers, cleaning surfaces in below-zero temperatures	55
• Rollex NANO	car-varnish and body - maintenance and glazing	55
• TopEpekt® KOK NANO	washing passenger car and van cockpits	55
• Textil PROT NANO	leather products and textile surfaces conservation and protection	56
• Sani PLUS NANO	unpleasant odour neutralisation - flower fragrance	56
• Sani PLUS NANO	unpleasant odour neutralisation - lemon fragrance	56
• Top CLEAR NANO	unseen wiper - protection of the exterior car windows	57
• Antypara NANO	protection the interior car windows against getting evaporating	57
• Shampo NEUTRO NANO	hand washing of passenger cars and vans	57



FLEXIBLE FLOORS, MAINTENANCE - CURRENT WASHING

EASY GETTING DIRTY FLOORS - EVERYDAY WASHING

SLIPPERY FLOORS - CURRENT WASHING, ANTISLIPPERY

TopEpekt® EXTRA NANO

SYMBOL
NP-01

pH
8

Concentrated, low-foaming care-cleaning preparation, based on alcohol for elastic floors. The addition of nanoelements of silver formula improve the penetrating properties. Does not leave white marks, glass dries quick, leaves thing hydrophilic protective nano-layer. Improves the hygienic conditions reducing the microbiological threat (effect of silver nanoelements). Give gloss and fresh aroma. Recommended for waterproof, half-matt, flexible and hard surfaces and for caring hard polymer coating.

TopEpekt® NORMAL NANO

SYMBOL
NP-04

pH
11

Concentrated, low-foaming preparation with strong washing properties for general use. Addition of nanoelements of silver improves the capacity of penetration in splits, joints, micro unevenness and macro splits of surface, makes easier to remove intensive contamination. Leaves the thin hydrophilic protective nano-layer obstructs repeated penetration of dirt. Does not leave streams, reduce microbiological threat. Proper for mechanical washing (dishwashers). Due to capacity to reducing the level of proliferating microbes (silver nanoelements effect) is excellent to clean floor in places where is a lot of people.

TopEpekt® DIAM NANO

SYMBOL
NP-03

pH
9

Concentrated, low-foaming care-cleaning preparation, based on wax emulsion for care and cleaning floors. Possesses anti-sliding, anti-reflecting and anti-static properties. Possessing also the hydrophilic properties is excellent for fulfilling and renovation polymer coating. Makes thin protective nano-layer, which avoid to sedimentation of dirt.. Does not leave stains. Gives perfect effect of shining even in low concentration, in case of polishing causes the high shining. Due to capacity to reducing the level of proliferating microbes and due to anti-sliding properties is excellent to clean floor on staircases, gym school, and other places where is a lot of people.

Designation:



All the water-resistant floors, ie PVC, linoleum, ground stone, cork, rubber, varnished timber, wood-like panels, ground dinker, ceramic tiles, flexible floorings.

Designation:



Ceramic tiles, stone, PVC, varnished timber, cork, dinker, stone conglomerates, rubber, linoleum.

Designation:



Ceramic tiles, stone, PVC, varnished timber, cork, dinker, stone conglomerates, rubber, linoleum.

Methods of use:



- mix well before every use - shake about 1 minute;
- machine washing: 50-100 ml / 10 l of water;
- hand washing: 25-50 ml / 10 l of water;
- rinsing with water is not required.

Methods of use:



- mix well before every use - shake about 1 minute;
- machine washing: 50-100 ml / 10 l of water;
- hand washing: 25-50 ml / 10 l of water;
- rinsing with water is not required.

Methods of use:



- mix well before every use - shake about 1 minute;
- machine washing: 50-100 ml / 10 l of water;
- hand washing: 25-50 ml / 10 l of water;
- rinsing with water is not required.

Capacity / code	Nett price	BP*
0,1 l NP01/100	€ 3,07	-
0,5 l NP01/500	€ 6,82	18
1 l NP01/001	€ 10,23	12

Capacity / code	Nett price	BP*
0,1 l NP04/100	€ 3,41	-
0,5 l NP04/500	€ 7,50	18
1 l NP04/001	€ 11,25	12

Capacity / code	Nett price	BP*
0,1 l NP03/100	€ 3,41	-
0,5 l NP03/500	€ 7,16	18
1 l NP03/001	€ 10,91	12



CURRENT SURFACE CLEANING IN FOOD INDUSTRY


SHINY AREAS (FURNITURE, FLOORS)
- CURRENT WASHING


FLOORS AND INTERIOR FITTINGS - EVERYDAY CARE

Top PERFEKT NANO

SYMBOL
NI-14

pH
14

Concentrated, low-foaming degreasing and cleaning preparation for floor cleaning. The use of nanoelements of silver efficiently improve removing the oil, animal and plant fat and petroleum contaminations. Makes thin protective nano-layer, which obstructs to sediment on layers. Perfect for all types of waterproof floors, ceramic, elastic surfaces, natural and plastic stones. Due to capacity to reducing the level of proliferating microbes (silver nanoelements effect) is excellent to clean floors and industrial areas in catering companies, industry and place of people agglomeration.

TopEfekt® CITRO NANO

SYMBOL
NB-04

pH
7

Concentrated neutral cleaning preparation for general use. Due to high alcohol contain evaporates quickly, does not leave streaks. The use of nanoelements of silver modifies cleaning surfaces, and then the dirt does not penetrate the surface and even from hard accessible places can be rinsed by water. Retard and limits the repeated sediments of dirt. Additionally the presence of silver nanoelements effectively reduces the bacteria and fungi proliferation. It is preferred to all shiny surfaces with the glass and low-absorptive structure. Does not leave the streaks and sediments. Has nice, fresh, citrine aroma. Improves the hygienic conditions of cleaning surfaces.

TopEfekt® ORANŻ NANO

SYMBOL
NB-01

pH
7

Concentrated neutral cleaning preparation for general use. The use of nanoelements of silver jointly with preparation substances modify surfaces, and then the dirt does not penetrate the surface and even from hard accessible places can be rinsed by water. Retard and limits the repeated sediments of dirt. Additionally the presence of silver nanoelements effectively reduces the bacteria and fungi proliferation. It is delicate and does not irritate the skin. Due to high alcohol contain evaporates quickly, does not leave stains, streaks and sediments. Has nice, fresh, orange aroma. It is preferred to all shiny surfaces with the glass and low-absorptive structure. Improves the hygienic conditions of cleaning surfaces.

Designation:



Floors in food industry and industry kitchens; hard floors: concrete, lastrico, resin, brick, clinker, natural and artificial stone, ceramic surfaces - matt or glazed, pavement tiles; Recommended for textil floors.

Designation:



All the water-resistant floors of glazed ceramic tiles, stone, PVC, varnished timber, cork, plastic and wood-like panels.
All above the floor; excellent for cleaning the varnished furniture, office equipment and other interior outfit elements; recommended for the glossy and glazed surfaces.

Designation:



All the water-resistant floors of glazed ceramic tiles, stone, PVC, varnished timber, cork, plastic and wood-like panels.
All above the floor; excellent for cleaning the varnished furniture, office equipment and other interior outfit elements; recommended for the glossy and glazed surfaces.

Methods of use:



- mix well before every use - shake about 1 minute;
- machine washing: 20-100 ml / 10 l of water;
- hand washing: 25-50 ml / 10 l of water;
- thorough cleaning: 100-200 ml / 10 l of water;
- rinse with water textil surfaces;
- works well with cold and hard water.

Methods of use:



- mix well before every use - shake about 1 minute;
- machine washing: 50-100 ml / 10 l of water;
- hand washing: 25-50 ml / 10 l of water;
- rinsing with water is not required.

Methods of use:



- mix well before every use - shake about 1 minute;
- machine washing: 50-100 ml / 10 l of water;
- hand washing: 25-50 ml / 10 l of water;
- rinsing with water is not required.

Capacity / code	Nett price	BP*
0,1 l NI11/100	€ 3,41	-
0,5 l NI11/500	€ 8,18	18
1 l NI11/001	€ 12,95	12

Capacity / code	Nett price	BP*
0,1 l NB04/100	€ 3,41	-
0,5 l NB04/500	€ 7,16	18
1 l NB04/001	€ 11,59	12

Capacity / code	Nett price	BP*
0,1 l NB01/100	€ 3,07	-
0,5 l NB01/500	€ 6,48	18
1 l NB01/001	€ 9,55	12



INTERIOR FITTINGS - EVERYDAY CARE



INTERIOR FITTINGS - EVERYDAY CARE



GLASS AREAS - EVERYDAY WASHING

TopEjekt® MAX NANO

SYMBOL
NB-02

pH
9

Concentrated, universal cleaning preparation for matt surfaces. Ease removes all fat contaminations, dry quick and does not leaves streaks. Due to the usage of silver nanoelements makes thin protective nano-layer, which restrains from cohesion of contamination to the structure of surface, facilitates cleaning. Reduce the capacity of bacteria and fungi proliferation (silver nanoelements effect) improving the general hygiene. Recommended for all waterproof floors, perfect for synthetic even surfaces. Without dilute as concentrate perfect clean strong contaminated office surfaces.

Office Clean NANO

SYMBOL
NB-03

pH
7

Ready to use preparation for general use. The usage of nanoelements of silver causes surface ennobling, leave slight non visible layer, and the contamination does not bury itself into structure, does not stain and is easy to remove. Perfectly removes fingerprints on glazing surfaces. It does not damage material, dries quick, does not leave rails, fresh and gives high glazing. Has nice, fresh, flower odour.

Top Glass NANO

SYMBOL
NS-02

pH
7

Ready to use, perfect for every day care preparation for cleaning panes and glass surfaces. The usage of titanium compounds as nanoelements jointly with the preparation compounds modifies the surface, giving the effect of better water coherence. Makes thin protection layer preventing from penetration of contaminations, protecting the entering to the material structure. Gives anti-static properties. Thus the contaminations are easy to be removed. Retards and limits their sedimentation. Efficiently removes hands prints, fat stains, natural dirt and dust guaranteeing perfect clearness. Especially recommended for use at home, office and car. Does not leave streaks and has nice, fresh, citrine aroma.

Designation:



Excellent for daily care of furniture, office equipment, window sills, handrails, doors, apartment outfit, gentle and sensitive floors; in concentrated form excellent for computer equipment cleaning, copying machines etc.
All gentle water-resistant floors; perfect for synthetic smooth surfaces.

Designation:



All the gentle materials, surfaces and objects; excellent for daily care of furniture, office equipment, apartment outfit; cleans well the finger prints on glossy surfaces, provides high gloss to eg furniture, glass.

Designation:



Recommended for cleaning gentle surfaces and items, furnitures, glass, interior fittings.

Methods of use:



- mix well before every use - shake about 1 minute;
- machine washing: 50-100 ml / 10 l of water;
- hand washing: 25-50 ml / 10 l of water;
- thorough cleaning: use undiluted;
- rinsing with water is not required.



Methods of use:



- mix well before every use - shake about 1 minute;
- use without diluting, put the small amount on the surface using sprayer;
- wipe dry or polish with clean cotton microfibre rag or doeklin.

Methods of use:



- mix well before every use - shake about 1 minute;
- use without diluting, put the small amount on the surface using sprayer;
- wipe dry or polish with clean cotton microfibre rag or doeklin.

Capacity / code	Nett price	BP*
0,1 l NB02/100	€ 3,41	-
0,5 l NB02/500	€ 6,82	18
1 l NB02/001	€ 10,57	12

Capacity / code	Nett price	BP*
0,1 l NB03/100	€ 5,45	-
0,5 l NB03/500	€ 7,84	18
1 l NB03/001	€ 10,91	12

Capacity / code	Nett price	BP*
0,1 l NS02/100	€ 5,28	-
0,5 l NS02/500	€ 7,67	18
1 l NS02/001	€ 10,23	12



AIR REFRESHENER - FLORAL FRAGRANCE



AIR REFRESHENER - SINESCA FRAGRANCE



AIR REFRESHENER - LEMON FRAGRANCE

Odor OFF NANO

SYMBOL
NE-02

pH
7

Ready to use air freshener with flower aroma. The use of titan compounds as nanoelements jointly with other substances give the properties of factoring of unpleasant odor compounds and exhaust fumes. Removes the unpleasant odors with organic origin by strong oxidization, fresh the air giving permanent fresh effect. Has permanent effect for long time, not only at moment of use. Control and neutralizes the unpleasant cigarettes smoke, cars, sweat, putrid odors and odors of animal and plant decay. Reduces to possibility to proliferate bacteria and fungi. Does not leave stains.

Top FRESH NANO

SYMBOL
NE-03

pH
7

Ready to use air freshener. The use of titan and silver nanoelements jointly with other substances causes the factoring of unpleasant odour compounds and exhaust fumes. Removes the unpleasant odours with organic origin by strong oxidization, fresh the air giving long-lasting fresh effect. Has permanent effect for long time, not only at moment of use. Controls and neutralizes but not only masks the unpleasant cigarettes smoke, cars, sweat, putrid odours and odours of animal and plant decay. Reduces to possibility to proliferate bacteria and fungi. Does not leave stains.

Top FRESH NANO

SYMBOL
NE-04

pH
7

Ready to use air freshener. The use of titan and silver nanoelements jointly with other substances causes the factoring of unpleasant odour compounds and exhaust fumes. Removes the unpleasant odours with organic origin by strong oxidization, fresh the air giving long-lasting fresh effect. Has permanent effect for long time, not only at moment of use. Controls and neutralizes but not only masks the unpleasant cigarettes smoke, cars, sweat, putrid odours and odours of animal and plant decay. Reduces to possibility to proliferate bacteria and fungi. Does not leave stains.

Designation:



Office spaces, living spaces; changing rooms, waiting rooms.



Carpet floorings.



Sanitary spaces, eg toilets, bathrooms.



Air-conditioners.

Designation:



Office spaces, living spaces; changing rooms, waiting rooms.



Carpet floorings.



Sanitary spaces, eg toilets, bathrooms.



Air-conditioners.

Designation:



Office spaces, living spaces; changing rooms, waiting rooms.



Carpet floorings.



Sanitary spaces, eg toilets, bathrooms.



Air-conditioners.

Methods of use:



- mix well before every use - shake about 1 minute;
- spray the preparation in the room over walls, textiles, carpets, tapestry and other surfaces emitting unpleasant odours, leave for drying;
- strong UV exposure makes the effect of preparation much more efficient.

Methods of use:



- mix well before every use - shake about 1 minute;
- spray the preparation in the room over walls, textiles, carpets, tapestry and other surfaces emitting unpleasant odours, leave for drying;
- strong UV exposure makes the effect of preparation much more efficient.

Methods of use:



- mix well before every use - shake about 1 minute;
- spray the preparation in the room over walls, textiles, carpets, tapestry and other surfaces emitting unpleasant odours, leave for drying;
- strong UV exposure makes the effect of preparation much more efficient.

Capacity / code	Nett price	BP*
0,1 l NE02/100	€ 9,20	-
0,5 l NE02/500	€ 15,68	18
1 l NE02/001	€ 25,23	12

Capacity / code	Nett price	BP*
0,1 l NE03/100	€ 9,20	-
0,5 l NE03/500	€ 15,68	18
1 l NE03/001	€ 25,23	12

Capacity / code	Nett price	BP*
0,1 l NE04/100	€ 9,20	-
0,5 l NE04/500	€ 15,68	18
1 l NE04/001	€ 25,23	12



SANITARY EQUIPMENT AND ROOMS - EVERYDAY CLEANING

**TopEpekt®
SANIT NANO**SYMBOL
NT-03**pH
1**

Delicate, acid preparation for everyday washing sanitary. Remove non-organic contaminations, fouling-scale, and also remains of soap. The usage of silver nanoelements jointly with the substances in preparations improve the capacity to penetrate micro splits, macro unevenness and micro cracks in surfaces, makes easy to remove more intensively the deep contaminations. Leaves the thin hydrophilic protective layer, that obstructs repeated dirt penetration. Reduce the capacity of proliferate the micro-organisms, improving the hygienic conditions in rooms. Does not damage the stainless steel, giving the glaze. Leave long-lasting, fresh, flower aroma.

WASHING AND DISINFECTION OF THE EQUIPMENT
IN BEAUTY SALONS**TopEpekt®
SET NANO**SYMBOL
NT-36**pH
7**

Odourless, ready to use preparation for washing and disinfection of surfaces. Possesses excellent disinfecting, bactericidal and fungicidal properties. The addition of silver nanoelements effective prolongates the biocidal effect, reduce the capacity to proliferate of fungi, restrains the anaerobic bacteria development and protects from infection. Does not cause irritation and allergies, does not damage the washing surfaces. Recommended for disinfection of furniture, equipments and furniture of sanitary spaces, hygienic zones in schools, rest homes, solarium, fitness, locker rooms, beauty salons, place of production and storage foodstuff. Ideal adds in travelling for quick disinfection of use surface without required sanitary equipment. The preparation complies with PN-EN 13697, PN-EN 1276 and PN-EN 1650.

EVERYDAY MANUAL DISHWASHING

Boberex NANOSYMBOL
NK-06**pH
6**

Concentrated liquid for manual washing dishes. Due to reducing surface tension of water and perfect ability to moisturizing surface, remove successfully food dirtiness, fat, dirt, coffee, lipstick and tea discoloration. Addition of nanoelements of silver reduce threat of microbiological infection of washing dishes. Make protective nano-film on surface of sponge, rag, sink walls and outflows. Limits the possibility of become alien digestion odors. Prevent plastic dishes from becoming yellow. Has a nice smell of bubble gum.

Designation:



Bathtubs, shower pools, shower cabins, bathroom fittings (enamel outfit), stainless steel elements. Toilet bowls, urinals, wash-basins (ceramic and plastic outfit). Floors, wall tiles.

Methods of use:



- mix well before every use - shake about 1 minute;
- bathtubs: 100-200 ml / 10 l of water;
- toilet bowls: 100-500 ml / 10 l of water;
- wall tiles, floors: 50-100 ml / 10 l of water;
- thorough cleaning: concentrate;
- put onto surface using sprayer; leave for a few minutes, rinse with strong water jet, wipe dry.

Designation:



Bus and train toilets, public toilets. All kind surfaces and the equipment in public centres (dressing rooms, basins, campings, caterings).

Methods of use:



- mix well before every use - shake about 1 minute;
- ready to use;
- time of act 5-15 minutes;
- temperature of work 20 °C;
- spray, wash, wipe off dry with a piece of cloth;
- it is not necessary to rinse off the preparation.

Designation:



Kitchen dishes - glass, steel, enamel and aluminum.

Methods of use:



- mix well before every use - shake about 1 minute;
- solution 10-50 ml / 1 l wady;
- old dried grease: 100 ml / 10 l of water;
- supply through a feeder; wash with clean water;
- recommended temperature of water: 20 °C for concentrate, 40 °C for working solutions.

Capacity / code	Nett price	BP*
0,1 l NT03/100	€ 3,07	-
0,5 l NT03/500	€ 6,14	18
1 l NT03/001	€ 8,18	12

Capacity / code	Nett price	BP*
0,1 l NT36/100	€ 6,14	-
0,5 l NT36/500	€ 8,35	18
1 l NT36/001	€ 11,93	12

Capacity / code	Nett price	BP*
0,1 l NK06/100	€ 3,41	-
0,5 l NK06/500	€ 6,82	18
1 l NK06/001	€ 11,59	12


MACHINE WASHING OF DISHES
**Gran Diw
NANO**
SYMBOL
NK-07

pH
14

Concentrated, high alkali, low-foaming liquid for dishwashers. The usage of active fillers supports surface-active substances effect, which occurs as perfect moistening the surface, remove easily the food contamination. The usage of nanoelements of silver in natural way reduces the threat of microbiological infection, improves hygienic conditions of washed dishes (making protective nano-film) and dishwasher interior, outlets pipes and pump. Reduces the possibility of proliferate of bacteria and fungus and alien, digestion odors in hard to reach places. Prevent plastic dishes from becoming yellow. Has anticorrosion properties, prevent from sediment the fur on the heater and working arms. Odourless.

**RINSING AND GLOSSING OF DISHES
- SUPERCONCENTRATE**
**Gran Shine
NANO**
SYMBOL
NK-14

pH
1

Concentrated, acid substances on the basis of citric acid, designated to rinse and glazing the dishes in catering and industrial dishwashers. The unique formula causes that rinsing surfaces are perfect moistened as a result dishes are glossy without trails, steam and patches. The usage of nanoelements of silver in natural way reduces the threat of microbiological infection, improves hygienic conditions of washed dishes, dishwasher interior, outlets pipes and pump. Reduces the possibility of proliferate of bacteria and fungi and alien, putrid odors in hard to reach places. The dishes after drying do not need to be polished. Has nice, fresh, citrine odor.

**CURRENT CLEANING OF FLOOR, WALLS,
KITCHEN FURNITURE**
**Gran Oil
NANO**
SYMBOL
NK-13

pH
13

Concentrated, alkali, low-foaming preparation for current washing ceramic surfaces. Perfectly remove fats, oils, soot, natural dirt and dust, leaving clean and shining surface. Use of nanoelements of silver modifies surface giving it anti-static and hydrophilic properties, causes that even persistent contaminations can be remove very easy by water or wet rag. It limits the possibility of recontamination and permanent adhering to the surface. Reduces to possibility to proliferate bacteria and fungi. It tolerates hard water and has nice, fresh aroma. It is recommended to restaurants, consumption rooms, canteens, rooms next to and storage.

Designation:


Mechanical dishwashers (glass, enameled, ceramic and aluminum) in catering companies, hotels, restaurants, canteens and bars.

Designation:


Kitchen dishes - glass, enamel and ceramic (dispenser - feeder).

Designation:


Hard floors in kitchens, wall and floor tiles, walls, sills, handrails. Recommended for restaurants, canteens, mess halls, lunchrooms.

Methods of use:


- solution according to dish washer working cycle, 2-3 ml / washing cycle on the average;
- temperature of water minimum 60 °C

Methods of use:


- solution according to dish washer working cycle, 0,01-0,1 ml / l of water on the average;
- depending on water hardness.

Methods of use:


- mix well before every use - shake about 1 minute;
- solution 50-100 ml / 10 l of water;
- temperature of water 20-40 °C;
- after cleaning rinse the surface off.



Capacity / code	Nett price	BP*
0,1 l NK07/100	€ 4,09	-
0,5 l NK07/500	€ 8,18	18
1 l NK07/001	€ 13,98	12

Capacity / code	Nett price	BP*
0,1 l NK14/100	€ 5,11	-
0,5 l NK14/500	€ 9,55	18
1 l NK14/001	€ 16,36	12

Capacity / code	Nett price	BP*
0,1 l NK13/100	€ 3,75	-
0,5 l NK13/500	€ 7,50	18
1 l NK13/001	€ 11,93	12



WASHING GLASS CONTAINERS, SURFACES
IN BELOW-ZERO TEMPERATURE

Gran Glass NANO

SYMBOL
NK-20

pH
7

Ready for use preparation on the basis of washing various types of packages, bottles - glass, plastic, fridges and freezers and all types of containers used in catering for storing meat, dairy products, vegetables, fruit and other foodstuff. Use nanoelements of silver modifies the container surface and makes easy to remove organic contaminations and fats. It remains protective nano-film, making the environment reducing possibility of proliferate bacteria and fungi. Making this protective cover cause that the contaminations do not cohere to the surface and are easy to remove with water. It does not require rinsing can be used both in plus minus temperatures (freezers).



HAND WASHING OF PASSENGER CARS AND VANS

Shampo Neutro NANO

SYMBOL
NA-05

pH
9

Concentrated, foaming shampoo for hand washing of car bodies. Make active foam, does not contain phosphates and aggressive chemical substances. Due to nanoelement of silver and titanium improves the capacity of penetration in all non-visible crannies, splits and unevenness collecting the contamination, places inaccessible for the cleaning tools and devices. Efficiently limits the influence of atmospheric conditions (temperature, humidity), provides excellent water disposal effects on body car. Self-drying, without additional blowing, does not leave streaks and stains.



CAR-VARNISH AND BODY - MAINTENANCE AND GLAZING

Rollex NANO

SYMBOL
NQ-14

pH
5,5

Ready to use polymer impregnate for maintenance of mechanical vehicles. The addition of nanoelements of titanium modifies the surface of lacquer, making non visible mineral layer with hydrophobic properties. This layer protect against combustion and external conditions optimally and for long time. Pitch, resin, insects, birds excrements, road pollution, falling fruits and their juices are remove without additional cleaning agents, only by water, and driving in the rain instead of car wash. It does not requires additional cleaning and care agents, waxing and expensive cleaning liquids. Efficiently protect against atmospheric factor (temperature, humidity), improves dry process, provides perfect effect of water disposal on car body. Self-drying, without additional blowing.

Designation:



Refrigerating cabinets, refrigerators.
Containers, glass and plastic dishes.

Designation:



Surfaces of passenger cars, vans, lorries,
trucks; for hand washing.

Designation:



Car varnish and body.
Hand washes.

Methods of use:



- mix well before every use - shake about 1 minute; • in minus temperatures:
- no dissolving required;
- in plus temperatures:
100 ml / 1 l of demineralised water.

Methods of use:



- mix well before every use - shake about 1 minute;
- solution 100 ml / 10 l of water;
- put onto surface using soft rag or sponge;
- wash well, rinse with current water and leave for get dry.

Methods of use:



- mix well before every use - shake about 1 minute;
- in hand wash apply by means of pneumatic or hand spray;
- wash with water, leave for get dry;
- polish with soft rag.
- for best effect use the demineralised water.

Capacity / code	Nett price	BP*
0,1 l NK20/100	€ 7,16	-
0,5 l NK20/500	€ 10,23	18
1 l NK20/001	€ 14,66	12

Capacity / code	Nett price	BP*
0,1 l NA05/100	€ 3,07	-
0,5 l NA05/500	€ 6,48	18
1 l NA05/001	€ 9,89	12

Capacity / code	Nett price	BP*
0,1 l NQ14/100	€ 5,63	-
0,5 l NQ14/500	€ 8,35	18
1 l NQ14/001	€ 11,93	12



CONSERVATION OF TEXTILE SURFACES, CARPETS,
CAR SEATS AND UPHOLSTERY

Textil PROT NANO	SYMBOL NC-01	pH 7
---------------------	-----------------	---------

Excellent, ready to use preparation for impregnation of textile and leather surfaces. It has perfect cleaning and maintenance properties. Due to moisturizing substances prevents from drying out and bursting of surfaces, in natural way protect and enliven leaving light and shining. The usage of silver nanoelements jointly with other preparation compounds prevent surface against repeated penetration of contamination and humidity. Surround each fiber with the layer of few nanometers of thickness, blocking entering into a structure and aggravating the contamination. As a result of modification, surfaces strongly push the liquid away that it does not soak in but stream down as drops ("lotos flower" - pearling). Efficiently reduce the impact of atmospheric conditions and sun shines. Absorb the UV radiation, protecting the application surface from fading.

NEUTRALISATION OF UNPLEASANT ODOURS
- FLORAL FRAGRANCE

Sani PLUS NANO	SYMBOL NS-33	pH 7
-------------------	-----------------	---------

Ready to use preparation for sanitification neutralization unpleasant odors. The use of nanoelements of titanium and silver jointly with the components of preparation causes the decomposition of unpleasant odors compounds and exhaust fumes. Remove the unpleasant odors organic origin by strong oxidization, refresh the air and keep long-lasting freshness effect. Permanent acting for long time and not only at the moment of use. Steams and neutralizes not masks the unpleasant cigarettes and car smokes, swept, and putrescent odors. Reduces the possibility of proliferate of bacteria and fungi in hard to reach places. Recommended to use in garage, car workshop, cockpits. It can be used as additive to intense washing agents, carpet, rugs and upholstery agents and for air-conditioners. Does not leave stains.

NEUTRALISATION OF UNPLEASANT ODOURS
- LEMON FRAGRANCE

Sani PLUS NANO	SYMBOL NS-34	pH 7
-------------------	-----------------	---------

Ready to use preparation for sanitification neutralization unpleasant odors. The use of nanoelements of titanium and silver jointly with the components of preparation causes the decomposition of unpleasant odors compounds and exhaust fumes. Remove the unpleasant odors organic origin by strong oxidization, refresh the air and keep long-lasting freshness effect. Permanent acting for long time and not only at the moment of use. Steams and neutralizes not masks the unpleasant cigarettes and car smokes, swept, and putrescent odors. Reduces the possibility of proliferate of bacteria and fungi in hard to reach places. Recommended to use in garage, car workshop, cockpits. It can be used as additive to intense washing agents, carpet, rugs and upholstery agents and for air-conditioners. Does not leave stains.

Designation:



Recommended for textile surfaces, car upholstery, coverings and carpets - artificial and natural.

Designation:



Office, living premises, changing rooms, waiting rooms.



Sanitary spaces, eg. toilets, bathrooms. Carpet flooring.



Vehicle cabins, air-conditioners (sanification). Artificial aroma for the cleansing means.

Designation:



Office, living premises, changing rooms, waiting rooms.



Sanitary spaces, eg. toilets, bathrooms. Carpet flooring.



Vehicle cabins, air-conditioners (sanification). Artificial aroma for the cleansing means.

Methods of use:



- mix well before every use - shake about 1 minute;
- spray the surface, distribute the preparation evenly; leave dry.

Methods of use:



- mix well before every use - shake about 1 minute;
 - spray without diluting, leave dry.
 - strong UV exposure makes the effect of preparation much more efficient.
- CAUTION: do not use the compartment for approximately 5 minutes after the application!

Methods of use:



- mix well before every use - shake about 1 minute;
 - spray without diluting, leave dry.
 - strong UV exposure makes the effect of preparation much more efficient.
- CAUTION: do not use the compartment for approximately 5 minutes after the application!

Capacity / code	Nett price	BP*
0,1 l NC01/100	€ 14,32	-
0,5 l NC01/500	€ 43,64	18
1 l NC01/001	€ 82,16	12

Capacity / code	Nett price	BP*
0,1 l NS33/100	€ 9,20	-
0,5 l NS33/500	€ 15,68	18
1 l NS33/001	€ 25,23	12

Capacity / code	Nett price	BP*
0,1 l NS34/100	€ 9,20	-
0,5 l NS34/500	€ 15,68	18
1 l NS34/001	€ 25,23	12





WASHING PASSENGER CAR AND VAN COCKPITS

**TopEjekt®
KOK NANO**SYMBOL
NA-26**pH**
7

Anti-reflecting cleaning preparation for cockpits and other plastic surfaces. Remove contaminations, refresh, leave nice aroma and matt surface, does not stains and fat sediments. The preparation ingredients with the addition of silver nanoelements makes thin, anti-static protective layer. Due to unique properties it causes that the dried dirt does not remain on surface and does not stains, and wet dirt is not absorbed by plastic. Even contamination known as persistent can be easy and accurately removed. Reflects the sun shines and reduce the plastic temperature, reduce the degree of heating. Absorb the UV radiation, protecting the surface from fading.

UNSEEN WIPER - PROTECTION OF THE EXTERIOR CAR WINDOWS

**Top CLEAR
NANO**SYMBOL
NC-02**pH**
7

Excellent preparation facilitates the water and mineral contaminations disposal on car windows. Titanium nanoelements jointly with the preparation compounds modify the surface, making non-visible mineral coating with photodegradation and hydrophobic properties, which efficiently prevent from dirt, drops, dust, mizzle and atmospheric organic origin contaminations collecting. Causes that the contamination as fat, oils, dried insects, droppings, leaves do not combine with the surface structure and are removed easy - by rain drops. The usage for windshield facilitates water and road contamination disposal, improve the visibility in case of shower. Improves the safety and comfort of driving. Reduce the usage of liquid for sprinkles and exploitation of wipers, facilitates mechanical wash.

PROTECTION THE INTERIOR CAR WINDOWS AGAINST GETTING EVAPORATING

**Antypara
NANO**SYMBOL
NC-03**pH**
7

Efficient substance preventing glass surfaces from steaming up. Titanium nanoelements together with the rest of components give the surface hydrophilic properties, that is demonstrated by keeping thigh water coat on the glass surface (windows, mirrors) without possibility of mist effect. Efficiently avoids from steaming the internal car windows, improve visibility ion case of humidity. Improve comfortable and safe driving. In domestic conditions limits the possibility of steaming the mirrors during the bathing.

Designation:



Vehicle interior plastic elements (cabs, plastic elements, cockpits, dashboards).

Methods of use:



- mix well before every use - shake about 1 minute;
- apply evenly the spray mist onto the surface;
- wipe dry with a clean rag.

Designation:



Car windows.

Methods of use:



- mix well before every use - shake about 1 minute;
- put the preparation onto the cleaned and degreased window, distribute evenly.
- leave for 45-60 minutes in UV exposure (daylight or electric light), polish after getting dry;
- do not use preparation in the high sunny places and onto the hot surfaces.

Designation:



Interior car windows.
Bath mirrors.

Methods of use:



- mix well before every use - shake about 1 minute;
- put the preparation onto the cleaned and degreased window, distribute evenly.
- leave for 30-45 minutes in UV exposure (daylight or electric light), polish after getting dry with soft rag;
- do not use preparation in the high sunny places and onto the hot surfaces.

Capacity / code	Nett price	BP*
0,1 l NA26/100	€ 5,97	-
0,5 l NA26/500	€ 8,86	18
1 l NA26/001	€ 13,98	12

Capacity / code	Nett price	BP*
0,1 l NC02/100	€ 8,52	-
0,5 l NC02/500	€ 15,68	18
1 l NC02/001	€ 25,57	12

Capacity / code	Nett price	BP*
0,1 l NC03/100	€ 7,16	-
0,5 l NC03/500	€ 13,30	18
1 l NC03/001	€ 22,50	12



Accessories

Feeder - for 1 l bottles



Easy to use feeder for 1 l bottles. Scale on the feeder allows the precise dosage of the preparation. Dosage 10, 15, 20, 25 ml.

Order code:	Nett price:
D25	€ 2,08

Push feeder



Easy to use push pump for 1 l bottles, allowing the precise dosage of the preparation. Dosage 2-3 ml.

Order code:	Nett price:
D03	€ 1,44

Sprayer - for 1 l bottles



Sprayer for 1 l bottles. Gives two ways of feeding the preparation: conical atomizing and point spraying. Dosage 1 ml.

Order code:	Nett price:
D01	€ 0,76

Dosing pump



Easy to use pump for canisters 5 l, 10 l, 20 l. Allows the precise dosage of the concentrate. Dosage 30 ml.

Order code:	Nett price:
PD20	€ 13,75

Clean solution











of dirty problems







• Restaurants, pubs, cafeterias, canteens (kitchens, mess rooms)	60
• Hotels, holiday centres, guest houses, motels, inns, public administration buildings	61
• Schools, kindergardens, universities, science institutes, academical camps	64
• Mechanical vehicles	66

RESTAURANTS, PUBS, CAFETERIAS, CANTEENS (KITCHENS, MESS ROOMS)

	PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
	Hand wash and disinfection.	Sapone Dez Extra: use everytime before starting work. Soap up the hands. Wash for 60 seconds, rinse with clean drinking water.	Ready to use - use without diluting.	p. 37
	Washing: - strong contaminated ovens, - greasy and burned ovens, grills, - greasy hood of air conditioners, - contaminated by soot fireplaces, - strong contaminated chambers for smoking.	Gran Smog: Place the solution, best as the foam. wait a few minutes for reaction. Wipe the cleaned surface. Wash off well and rinse with warm water.	- solution 0,5-2 l / 10 l of water, - temperature 40-60 °C, - reaction time 10-20 minutes.	p. 33
	Cleaning and disinfection of catch basins, waste containers, food containers, places for waste storage, trucks.	GranClor 2006: Put the preparation using sprayer. Wait a few minutes. Wash off and rinse with warm water, best under pressure.	- solution 0,2-1 l / 10 l of water, - temperature 20-60 °C, - reaction time 5-15 minutes.	p. 34
	Hand washing of dishes with immerse method.	Gran Rex: Sink the dishes in the solution. Wait a few minutes. Wash handy. Rinse with clean drinking water.	- solution 10-60 ml / 10 l of water, - water temperature ca. 40 °C.	p. 30
	Cleaning dishes with dishwashers.	Gran Di-Ci: Wash the dishes according to dish washer working cycle.	- dosage ca. 1:500 (20 ml / 10 l of water), - water temperature ca. 60 °C.	p. 31
	Cleaning and glazing dishes with dishwashers.	Gran Simo: Rinse the dishes according to dish washer working cycle.	- solution 20-50 ml / 10 l of water).	p. 32
	Removing limestone from boilers, dishwashers, scalding devices, system of food distribution, stone, ceramic and clinker floors.	Gran Ston: Put the preparation. Wait. Scrub. Wash off with clean drinking water, best under pressure. Can be used by immersion.	- solution 0,1-1 l / 10 l of water, - reaction time 15-30 minutes, - strong contaminations 1:3 with water.	p. 32
	Washing, mainetenace and conservation gastronomic fitting made of stainless steel.	Gran Still: Put the preparation, best with sprayer. Wait a minute, wipe, rinse with clean drinking water. Polish dry.	- solution 200-500 ml / 10 l of water.	p. 35











PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 Cleaning and disinfection of the table tops, tables and cutters (working surfaces) from the stainless steel and sanitary rooms.	 Gran Qat: Wipe with rag dripped with the preparation. Wait a minute, rinse with clean drinking water.	- solution 200 ml / 10 l of water, - water temperature ca. 20 °C, - reaction time 15 minutes.	p. 33
 Washing of refrigerating cabinets, refrigerators, containers, glass and plastic dishes.	 Gran Qat: Wipe with rag dripped with the preparation. Wait a minute, rinse with clean drinking water.	- solution 200 ml / 10 l of water, - water temperature ca. 20 °C, - reaction time 15 minutes.	p. 33
 Cleaning the windows in the restaurant part of facility.	 Glass: Wash the cleaned surface using sprayer or "mop + gather" method, polish dry.	- solution 100-150 ml / 10 l of water.	p. 17
 Current care for furniture, tables, equipment in the restaurant part of facility.	 Office Clean: Spray, wipe, polish dry.	Ready to use - use without diluting.	p. 16
 Every day cleaning the floors, walls, door, window sills in the kitchen and restaurant part of facility.	 Gran Oil: Spray the surface with the solution. Wait a while, scrub, rinse with clean drinking water. Wipe dry if necessary.	- solution 50-100 ml / 10 l of water.	p. 35













HOTELS, HOLIDAY CENTRES, GUEST HOUSES, MOTELS, INNS, PUBLIC ADMINISTRATION BUILDINGS

PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 Stone floors, ceramic and clinker.	 Ronol: Thorough cleaning: put the preparation, wait a while. Scrub, wipe dry.	- solution 100-200 ml / 10 l of water.	p. 18
	 TopEpekt® CITRO: Current washing: wipe (glazed floors). Polish.	- solution 25 ml / 10 l of water.	p. 15
	 TopEpekt® NORMAL: Current washing: wipe and rinse (rough, matt floors).	- solution 50 ml / 10 l of water.	p. 14


























TENZI - PROFESSIONAL AND CLEAN

PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 Elastic floors, linoleum, vinyl, PVC - thorough cleaning.	 TopEpekt® STR: Thorough cleaning: put the preparation. Wait a while, wash, rinse with water.	- solution 100-200 ml / 10 l of water.	p. 18
	 TopEpekt® EXTRA: Current washing: wash with working solution, polish dry.	- solution 50 ml / 10 l of water.	p. 13
 Conservation of elastic and stone absorptive non-glazed floors.	 TopEpekt® TOTAL: Remove damaged coating with dirt. Wash the floor well with current water.	- solution 2-3 l / 10 l of water.	p. 12
	 TopEpekt® KAN: Put handily about 3 layers of polymer coating. Polish after about 12 hours.	Ready to use - use without diluting.	p. 12
	 TopEpekt® DIAM: Use for current washing the polymer coatings.	- solution 25 ml / 10 l of water.	p. 14
 Carpets, textile surfaces.	 Textil-Ex: Washing with extraction cleaners, refreshing: spray with solution, rinse off.	- solution 100 ml / 10 l of cold water.	p. 23
	 Textil: Brush shampooing, thorough cleaning: spray with preparation, scrub, rinse off.	- solution 200-500 ml / 10 l of cold water.	p. 23
	 TopEpekt® PUNKT: Removing stains: chewing gum, wax, plasticine - use undiluted.	Ready to use - use without diluting.	p. 24
	 Plama: Removing gastronomical stains: use pointily.	Ready to use - use without diluting.	p. 24















PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 Furniture, office equipment, apartment outfit.	 Office Clean: Current cleaning: spray with preparation. Wipe, polish dry.	Ready to use - use without diluting.	p. 16
	 Top Klin: Point stain removal: according to needs, use to remove fingerprints, pen, carbon paper, stamps, pencil, markers and label glue stains.	Ready to use - use without diluting.	p. 24
 Elevators, stainless steel.	 Gran Still: Current cleaning: Put the preparation using rag or sprayer. Polish with rag until fine gloss reached.	- solution 200-500 ml / 10 l of water.	p. 35
	 Top Klin: Spray the preparation. Wipe with rag.	Ready to use - use without diluting.	p. 24
 Sanitary rooms and equipment: <ul style="list-style-type: none"> - bathtubs, - shower pools, - shower cabins, - bathroom fittings, - toilet bowls, urinals, - ceramic tiles. 	 TopEfekt® SANIT: Clean, wash off, wipe dry.	- solution 0,1-1 l / 10 l of water.	p. 20
 Removal of rust and descaling of old dilapidated sanitary equipment (toilet bowls, urinals, boilers, heaters).	 Derast: Use only if necessary. Put the preparation. Wait a while, scrub if needed. Wash off with plenty of current water.	- solution 1 l / 10 l of water.	p. 21
 Glass, window frames, mirrors, glass display stands.	 Glass: Put the preparation, wash the surface, polish dry.	- solution 150 ml / 10 l of water.	p. 17












SCHOOLS, KINDERGARDENS, UNIVERSITIES, SCIENCE INSTITUTES, ACADEMICAL CAMPS

PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 <p>PVC floorings, lastrico (corridors, rooms).</p>	 <p>Ronal: Thorough cleaning: put the preparation, scrub the surface, rinse with water.</p>	<p>- solution 100 ml / 10 l of water.</p>	<p>p. 18</p>
	 <p>TopEpekt® SAN: Conservation: put handly 2-3 layers of polymer coating, leave to get dry. Polish after 12 hours.</p>	<p>Ready to use - use without diluting.</p>	<p>p. 12</p>
	 <p>TopEpekt® DIAM: Maintenance: wipe the surface, polish.</p>	<p>- solution 25 ml / 10 l of water.</p>	<p>p. 14</p>
 <p>Uncoated hard floors of artificial stone, terrazzo, unglazed clinker, concrete, terracotta, and in particular milled rock tiles and milled granite rock tiles (corridors, rooms).</p>	 <p>GresKam: Thorough cleaning: put the preparation, scrub, wash with water.</p>	<p>- solution 100 ml / 10 l of water.</p>	<p>p. 19</p>
	 <p>DeKam: Current washing: clean with well squeezed rag, wipe dry.</p>	<p>- solution 50 ml / 10 l of water.</p>	<p>p. 14</p>
 <p>Glazed parquet, rubber floorings (gymnasium).</p>	 <p>TopEpekt® NORMAL: Thorough cleaning: put the preparation, scrub, rinse or wipe with moist rag, dry the surface.</p>	<p>- solution 100 ml / 10 l of water.</p>	<p>p. 14</p>
	 <p>TopEpekt® DIAM: Current washing: wipe, dry, polish.</p>	<p>- solution 25 ml / 10 l of water.</p>	<p>p. 14</p>
 <p>Ladders, gymnastic equipment, exercise places.</p>	 <p>Gran Qat: Disinfect periodically. Wipe, get dry.</p>	<p>- solution 200 ml / 10 l of water, - temperature 20 °C, - reaction time 15 minutes.</p>	<p>p. 33</p>

PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 <p>Swimming pools, auxiliary rooms, changing rooms, showers, toilets, sanitary rooms.</p>	 <p>GranClor 2006: Disinfection: Put the preparation, clean, rinse with current water.</p>	<ul style="list-style-type: none"> - solution 200 ml / 10 l of water, - water temperature 20 °C, - reaction time 15 minutes. 	p. 34
	 <p>Derast: Periodical descaling: put the preparation, scrub, rinse with current water.</p>	<ul style="list-style-type: none"> - solution 200 ml / 10 l of water, - water temperature 20-40 °C, - reaction time ca. 15 minutes. 	p. 21
 <p>Sanitary rooms and equipment:</p> <ul style="list-style-type: none"> - bathtubs, - shower pools, - shower cabins, - bathroom fittings, - toilet bowls, urinals, - ceramic tiles. 	 <p>WC Sani: Current cleaning and descaling: put the preparation, clean, rinse and wipe dry.</p>	<ul style="list-style-type: none"> - solution 0,1-1 l / 10 l of water. 	p. 20
	 <p>Gran Qat: Wipe with rag dripped with the preparation. Wait a minute, rinse with clean drinking water.</p>	<ul style="list-style-type: none"> - solution 200 ml / 10 l of water, - water temperature ca. 20 °C, - reaction time 15 minutes. 	p. 33
 <p>Glass, window frames, mirrors, glass display stands.</p>	 <p>Glass: Put the preparation, wash the surface, polish dry.</p>	<ul style="list-style-type: none"> - solution 100-150 ml / 10 l of water. 	p. 17
 <p>Equipment - desks, furniture, computers.</p>	 <p>TopEpekt® MAX: Current cleaning: wipe, polish.</p>	<ul style="list-style-type: none"> - solution 50 ml / 10 l of water. 	p. 16
	 <p>Top Klin: Stain removing: use pointily.</p>	<p>Ready to use - use without diluting.</p>	p. 24

MECHANICAL VEHICLES

PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 Car-varnish and body.	 Car Max: Touchless method - put foam or mist, wait a while. Wash carefully with high pressure (130-150 bar, water output 12 l / min.).	- 1:10 - 1:15 with water.	p. 40
 Vans and trucks.	 SuperGreen Special: Touchless method - put foam or mist, wait a while. Wash carefully with high pressure (130-150 bar, water output 12 l / min.).	- 1:25 - 1:30 with water.	p. 41
 Vehicles of special purpose, canvas covers, high contaminated vehicles.	 Truck Clean: Touchless method - put foam or mist, wait a while. Wash carefully with high pressure (130-150 bar, water output 12 l / min.).	- 1:20 - 1:30 with water.	p. 41
 Passenger cars and vans - hand washing.	 Shampo Neutro: Put the preparation onto car body with a soft rag or sponge, after washing off particles of sand. Wash handly, rinse off with water.	- solution 100 ml / 10 l of water.	p. 40
 Removing insects from windows and car bodies.	 Mosquitos: Put the preparation using sprayer before washing the car. Wash handly or using touchless method. Rinse well with current water.	Ready to use - use without diluting.	p. 46
 Rims and hub covers - metal, plastic and aluminum.	 En-Jee: Current washing: put the preparation using spray method. Wait a while, wash off with water under pressure.	- 1:3 - 1:5 with water.	p. 44
 Aluminum rims.	 Alux: Thorough cleaning: put the preparation using rag or sponge. Wait a while, wash off with water under pressure.	- 1:3 - 1:5 with water.	p. 44
 Conservation of car bodies.	 Rollex: Put the mist onto the clean car body. Rinse well with water, demineralised at best.	- 1:500 with water (20 ml / 10 l of water).	p. 43

PROBLEM: designation and usage	SOLUTION: method of use	dosage	page
 <p>Conservation of tires and exterior plastic and rubber elements.</p>	 <p>Gumlax: Distribute the preparation with brush or sponge on plastic and rubber elements outside the car after washing. Wait until preparation get dry. Repeat if necessary.</p>	<p>- 1:3 - 1:5 with water.</p>	<p>p. 47</p>
 <p>Current maintenance of cockpit, dashboard and other plastic elements inside the vehicles.</p>	 <p>TopEpekt® KOK GT: Put the preparation with rag. Wipe, wait until dry. Gives satin effect.</p>	<p>Ready to use - use without diluting.</p>	<p>p. 7</p>
	 <p>SilkKok GT: Put the preparation with rag. Wipe, wait until dry. Gives glossy effect.</p>	<p>Ready to use - use without diluting.</p>	<p>p. 7</p>
 <p>Carpets, seats, upholstery.</p>	 <p>Texwash: Put the preparation using spray method, scrub with brush. Rinse with current water and dry using dry-wet vacuum cleaner.</p>	<p>- solution 1 l / 10 l of water.</p>	<p>p. 45</p>
 <p>Car windscreens and glass panes.</p>	 <p>Top Glass: Spray 1 ml onto 1 m² of surface. Wait a while, wipe dry, polish.</p>	<p>Ready to use - use without diluting.</p>	<p>p. 46</p>
 <p>Degreasing of new cars - removing the protective polymer waxes.</p>	 <p>Decop: Put the preparation using touchless method. Wait a while. Wash with water at pressure minimum 150 bar and temperature at least 70 °C.</p>	<p>- 1:20 with water.</p>	<p>p. 47</p>



TENZI

TENZI Sp. z o.o.
Skarbimierzyce 22
72-002 Dołuje k/Szczecina
Poland
tel. (+48 91) 8 147 140
fax (+48 91) 8 147 118
e-mail: info@tenzi.eu



www.tenzi.eu

