Green LAB PROFESSIONAL CLEANING SOLUTIONS

Dear Partners,

We are excited to offer you new professional-grade detergents from a well-respected Russian manufacturer.

GreenLAB

- Comprehensive cleaning solutions for both universal and specific purposes
- Tangible competitive product advantages
- Advantageous conditions for all members of the distribution channel

CONTENTS

Our Products	6
Symbols	12
■ INTERIOR EXPERT Series	17
For Complex Indoor Cleaning	18
For Complex Indoor Cleaning with Disinfectant Effect	19
For Complex Indoor Cleaning - Economy Class	20
For Organic Contaminant Removal _	21
For Organic Contaminant Removal _	22
For Cleaning Persistent Dirt with Disinfectant Effect	23
For Cleaning Persistent Dirt with Disinfectant Effect	24
Directions for Use	25

FLOOR EXPERT Series	2
For Cleaning All Types of Floors	27
For Cleaning Heavily Soiled Floors	28
For Cleaning Heavily Soiled Floors - Economy Class	29
For Cleaning Floors and Limescale with Disinfectant Effect	30
For Cleaning Floors and Reducing Their Subsequent Soiling	31
For Cleaning and Bleaching Light Floors	532
For Cleaning Ceramic Floors	33
For Cleaning Laminate, Parquet and Linoleum Flooring	34
For Protection of Floor Coverings	35
For Protection of Floor Coverings with Enhanced Action	36
For Cleaning Polymer Floor	37

For Cleaning and Restoring Polymer Floor Coatings	38
For Removing Protective Floor Coatings	3
Directions for Use	41
SANITATION EXPERT Series For Complex Indoor Cleaning and Disinfection	4
For Mould Removal and Surfaces	4;
For Gentle Cleaning of Surfaces of Rust and Mineral Deposits	44
For Cleaning Acrylic Surfaces	<u>4</u> 5
For Rust and Mineral Deposit Removal	4
For Removal of Thick Rust and Mineral Deposits	4′.
For Preventing and Clearing Clogged Drains	4
Directions for Use	Δ.

CONTENTS

GLASS EXPERT Series	50
For Cleaning Glass and Mirrors	51
For Cleaning Glass and Mirrors	52
For Cleaning Glass and Mirrors with Antistatic Effect	_53
For Cleaning Glass and Mirrors with Antistatic Effect	54
For Cleaning Showcases and Windows in Winter	55
For Exterior Cleaning of Showcases and Windows with Antistatic Effect	_56
For Exterior Cleaning of Showcases and Windows with Antistatic Effect	_57
Directions for Use	58
RUG EXPERT Series	59
For Cleaning Carpets	
and Textiles	_60
For Cleaning Carpets and Textiles -	
Economy Class	_61
For Cleaning Carpets and Increasing Their Durability	62

For Cleaning Heavily Soiled Carpets	
and High-Traffic Paths	63
For Dry Carpet Cleaning	64
Directions for Use	65
Service EXPERT Series	66
For Removing Industrial Oils and Petroleum Products	67
For Removing Fuel Oil and Bitumen	68
For Removing Soot and Grime	69
For Removing Industrial Dirt in Parking Lots	70
For Cleaning Hands of Industrial Dirt with Citrus Aroma	71
Directions for Use	72
TEC EXPERT Series	73
For Removing Traces of Adhesive Tape	
and Other Adhesives	74

For Removing Spray, Oil and Other Types of Paint	75
For Removing Mortar Stains	76
For Removing Gypsum Dust	77
For Cleaning After a Fire with Disinfectant Effect	78
For Degreasing Surfaces and Removing Persistent Odours	79
For Removing Strong Odours and their Sources, Disinfection of Air	
and Solid Surfaces	80
Directions for Use	81
FRESH EXPERT Series	82
For Removing Unpleasant Odours and Air Freshening	83
For Elimination of Sources of Unpleasant Odours, Disinfection and Air Freshening	84
	04 85
Assortment	oാ

CONTENTS

BODY-CARE EXPERT Series	86
Liquid Gel Soap	87
Liquid Gel Soap	88
Assortment	89
WASH EXPERT Series	90
CATERING EXPERT Series	90
For Washing Dishes in the Dishwasher - For Hard Water (over 500 ppm)	91
For Washing Dishes in the Dishwasher - For Soft Water (less than 100 ppm)	92
For Washing Dishes in the Dishwasher - For Medium Hard Water (from 100 to 500 ppm)	93
For Rinsing Dishes During Machine Washing - For Hard Water (over 500 ppm)	94

For Rinsing Dishes During Machine Washing - For Soft Water (less than 100 ppm)	95
For Rinsing Dishes During Machine Washing - For Medium Hard Water (from 100 to 500 ppm)	96
To Protect Dishwashers from Limescale Deposits	97
Directions for Use	98
For Manual Dishwashing	99
For Manual Dishwashing with Enhanced Action	100
For Manual Dishwashing - Economy Class	101
For Washing, Bleaching and Disinfecting Dishes	102
Directions for Use	103
For Complex Cleaning of Food Production Facilities	104

Contact Information	114
Directions for Use	113
For Rinsing Combi Steamers After Washing	112
For Cleaning Combi Steamers with Automatic Washing Systems	111
For Cleaning Heavily Used Smoking Chambers	110
For Cleaning Heavily Used Smoking Chambers	109
For Cleaning Smoking Chambers and Ovens	108
For Cleaning Grills and Industrial Equipment	107
For Cleaning Grills and Industrial Equipment	106
For Complex Cleaning of Food Production Facilities with Disinfectant Effect	105

GreenLAB Professional Detergents — a Comprehensive Cleaning Solution

The GreenLAB product range includes a series of expert solutions for universal and specialised cleaning tasks

INTERIOR EXPERT Series	All-Purpose Detergents
FLOOR EXPERT Series	Cleaning, Restoration and Protection of Flooring
SANITATION EXPERT Series	Cleaning of Bathrooms and Pools
GLASS EXPERT Series	Cleaning of Glass and Mirrored Surfaces
RUG EXPERT Series	Cleaning of Carpet and Textile Surfaces
FRESH EXPERT Series	Odour Neutralization and Air Aromatization
TEC EXPERT Series	Removing Specific Contaminants
SERVICE EXPERT Series	Cleaning of Automobiles and Industrial Premises
BODY-CARE EXPERT Series	Personal Hygiene
WASH EXPERT Series	Dishwashing
CATERING EXPERT Series	Cleaning of Kitchens and Work Areas in Food Industry Enterprises

GreenLAB Professional Detergents - Competitive Product Advantages



High Efficiency – Always a Perfect Cleaning Result!

Reliable results provided through the use of modern, high-quality raw materials from world leaders in industrial chemicals, including AkzoNobel, which has offices in 80 countries around the world and is a member of the "Global Fortune 500".

www.akzonobel.com



GreenLAB Professional Detergents — Competitive Product Advantages

Economical Product Consumption - Reducing the Cost of Cleaning!

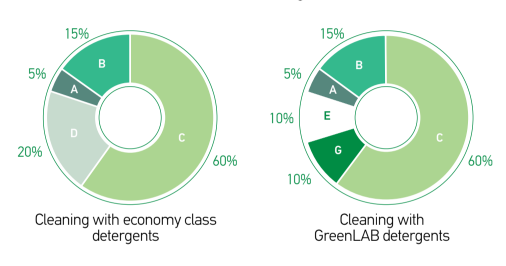
Increased concentration and higher content of active ingredients reduces detergent consumption and cleaning costs.

From 7 to 50 ml of the product used for 1 l
of the solution

5 to 10% reduction
in detergent costs

Saving
up to 100 Euros for every 1 000 Euros

Structure of Cleaning Costs



A. Inventory and Consumables

B. Other Expenses

C. Staffing Costs

D. Economy Class Detergents

G. GreenLAB Detergents

E. Your Savings

GreenLAB Professional Detergents — Advantageous Conditions for Distribution Partners



The Basis for a Successful Start and Confident Development in a Growing Market Segment: a Long-Term Multi-Level GreenLAB Promotion Programme

- Promotions for distributor sales staff
- Bonus programme for cleaning companies
- Joint marketing communications individual budget and development programme for each distributor

Educational trainings and seminars

GreenLAB Professional Detergents — Advantageous Conditions for Distribution Partners

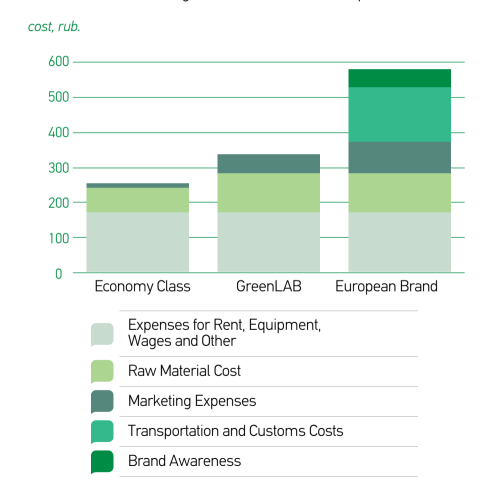
A Calculated Choice the Basis of Mutually Beneficial Cooperation!

Is cheap always a good deal? Is more expensive reasonable?!
Our clear pricing structure allows you to make an informed decision.

Choosing professional GreenLAB detergents, you get:



Comparative Analysis of the Pricing Structure, Using IN-ALLWASH as an Example



GreenLAB Professional Detergents — Advantageous Conditions for Distribution Partners



Clear Informative Label – Convenient Use for Staff!

- Colour-coded series identification, clear purpose and method of application eliminate errors and optimize cleaning time.
- For quick recognition, the label uses symbols that contain basic information about the product.

SYMBOLS

PRODUCT TYPE



Concentrated agent, up to 100 litres of solution from 1 litre of concentrate.



Ready-to-use solution



Gel-like consistency, good adhesion on vertical surfaces, economical consumption.



pH 1–6. Acidic Products. Suitable for acid-resistant surfaces, after surface

treatment, wash off with clean water.



pH 6.5–7.5. Neutral Products. Suitable for all types of hard surfaces. Do not require rinsing.



pH 8–14. Weakly Alkaline Products. Suitable for alkali-resistant surfaces, after surface treatment, wash off with clean water.

SYMBOLS

APPLICATION



Residential and Office Space



Production Facilities, Warehouses, Service Stations and Parking Lots



Kitchens and Food Processing Areas



Bathrooms and Pools



For all Kinds of Hard Surfaces



For Ceramic Surfaces



For Delicate Surfaces – Laminate, Parquet, Linoleum



For Carpet and Textile Surfaces

SYMBOLS

DIRECTIONS FOR USE



For Manual Use



With a Foam Generator



For Mechanized Applications



For Spraying

ACTION



Cleans Up Heavy Dirt



Bleaches Surfaces



Disinfects Surfaces



Removes Mineral Deposits, Mould

SYMBOLS

ACTION



Gives antistatic properties





Protects surfaces from mechanical damage



Retains detergent properties at air temperatures down to -30 C°



Removes adhesives



Removes mortar stains



Removes traces of paint



Removes gypsum dust



Freshens the air



Eliminates the source of unpleasant odours



For use in hard water

SYMBOLS

ACTION



For use in soft water



Prevents salt deposits



For use in medium hard water



Economy class detergents

RECAUTIONS



Alkaline. Before use, test the surface resistance to the product on a hidden or hard-to-see area.



Contains solvents. Before use, test the surface resistance to the product on a hidden or hard-to-see area.



Acidic. Before use, test the surface resistance to the product on a hidden or hard-to-see area.



All-Purpose Detergents





IN-ALLWASH

FOR COMPLEX INDOOR CLEANING











Neutral, low-foam detergent. Does not require rinsing.

ACTION

Removes dust, dirt, organic pollution.

USE

Recommended for cleaning floors, walls, doors, stairs, household office equipment, cabinet furniture. Suitable for all types of hard surfaces.

All-Purpose Detergents





IN-ALLDEZ

FOR COMPLEX INDOOR CLEANING WITH DISINFECTANT EFFECT













Neutral, low-foam detergent based on QACs. Does not require rinsing.

ACTION

Removes dust, dirt, organic pollution. Disinfects surfaces by destroying bacteria and fungi.

USE

Recommended for cleaning and disinfecting floors, walls, doors, stairs, household and office equipment, cabinet furniture. Suitable for all types of hard surfaces

All-Purpose Detergents





IN-ECONOM

FOR COMPLEX INDOOR CLEANING - ECONOMY CLASS













Neutral, low-foam detergent. Does not require rinsing.

ACTION

Removes dust, dirt, organic pollution.

USE

Recommended for cleaning floors, exterior surfaces, doors, stairs, household office equipment, cabinet furniture. Suitable for all types of hard surfaces.

INTERIOR EXPERT

All-Purpose Detergents



IN-EXPERT

FOR ORGANIC CONTAMINANT REMOVAL















Low-alkali, low-foam detergent. Does not require rinsing.

ACTION

Removes fingerprints, grease stains, soot, oil, cosmetics, ink, tape and glue marks. Bleaches plastic.

USE

Recommended for wiping cabinet furniture, office equipment, TV, audiovideo equipment, handrails, windows, mirrors, exterior surfaces of refrigerators and ovens, car windows.

Can be used for cleaning floors. Suitable for alkali-resistant surfaces.

INTERIOR EXPERT

All-Purpose Detergents



IN-EXPERT SOLUTION

FOR ORGANIC CONTAMINANT REMOVAL













Low-alkali, low-foam detergent. Does not require rinsing.

ACTION

Removes fingerprints, grease stains, soot, oil, cosmetics, ink, tape and glue marks. Bleaches plastic.

USE

Recommended for wiping cabinet furniture, office equipment, TV, audiovideo equipment, handrails, windows, mirrors, exterior surfaces of refrigerators and ovens, car windows. Suitable for alkali-resistant surfaces.

INTERIOR EXPERT

All-Purpose Detergents



IN-ORIGINAL

FOR CLEANING PERSISTENT DIRT OR CONTAMINANTS WITH DISINFECTANT EFFECT

















Alkaline, low-foam detergent and degreaser.

ACTION

Removes persistent dirt - grease, oils, cosmetics, soot, toner cartridge powder, soap and mud, road salt.

Disinfects surfaces by destroying bacteria and fungi. Bleaches plastic. Eliminates unpleasant odours.

USE

Recommended for wiping cabinet furniture, office equipment, TV, audiovideo equipment, handrails, windows, mirrors, walls of refrigerators and ovens, car windows.

Can be used for cleaning floors. Suitable for alkali-resistant surfaces.

All-Purpose Detergents



IN-ORIGINAL SOLUTION

FOR CLEANING PERSISTENT DIRT OR CONTAMINANTS WITH DISINFECTANT EFFECT

















Alkaline, low-foam detergent and degreaser.

ACTION

Removes persistent dirt - grease, oils, cosmetics, soot, toner cardridge powder, soap and mud, road salt.

Disinfects surfaces by destroying bacteria and fungi. Bleaches plastic. Eliminates unpleasant odours.

USE

Recommended for wiping cabinet furniture, office equipment, TV, audiovideo equipment, handrails, windows, mirrors, exterior surfaces of refrigerators and ovens, car windows.

Suitable for alkali-resistant surfaces.

DIRECTIONS FOR USE

		Product Type		Directions for Use			Recommended for Use on Surfaces								
Name	Use	Concentration	рН				synthetic	laminated	wooden	metallic	ceramic	stone	rubber	glass	mirrored
IN-ALLWASH	complex cleaning	up to 150 l	7,0	•	•		•	•	•	•	•	•	•		
IN-ALLDEZ	complex cleaning and disinfection	up to 130 l	7,5	•	•		•	•	•	•	•	•	•		
IN-ECONOM	complex cleaning economy class	до 100 л	7,0	•	•		•	•	•	•	•	•	•		
IN-EXPERT SOLUTION	removal	solution	9,0	•	•	•	•	•	•	•	•	•	•	•	•
IN-EXPERT	of organic contaminants	up to 80 l	10,0	•	•	•	•	•	•	•	•	•	•	•	•
IN-ORIGINAL SOLUTION	removal of persistent or extensive dirt and contaminants	solution	11,0	•	•	•	•	•	•	•	•	•	•		
IN-ORIGINAL		up to 70 l	11,0	•	•	•	•	•	•	•	•	•	•		
pH acidic agents	pH neutral agents	pH all	kaline ag	ents			-	-			-		_	_	



Cleaning, Restoration and Protection of Flooring



FL-NEUTRAL

FOR CLEANING FLOORS OF ALL TYPES











Neutral, low-foam detergent. Does not require rinsing

ACTION

Removes atmospheric, soil and oil contamination.

USE

Suitable for cleaning all types of floor coverings.

Cleaning, Restoration and Protection of Flooring



FL-GREENLAB

FOR CLEANING HEAVILY SOILED FLOORS













Alkaline, low-foam detergent with enhanced action.

ACTION

Removes persistent or heavy dirt and contaminants – atmospheric, soil, fat and oil.

USE

For cleaning alkali-resistant floor coverings.

Cleaning, Restoration and Protection of Flooring



FL-ECONOM

FOR CLEANING HEAVILY SOILED FLOORS - ECONOMY CLASS















Alkaline, low-foam detergent.

ACTION

Removes atmospheric, soil and oil contamination.

USE

For cleaning alkali-resistant floor coverings.

Cleaning, Restoration and Protection of Flooring



FL-ANTIMINERAL

FOR CLEANING FLOORS AND REMOVING LIMESCALE DEPOSITS WITH DISINFECTANT EFFECT















Strong, acidic foam detergent and cleaner.

ACTION

Removes organic dirt, rust and mineral deposits, including lime deposits. Disinfects surfaces by destroying bacteria and fungi.

USE

Recommended for daily and periodic cleaning of floors in rooms with high humidity. Suitable for acid-resistant floor coverings.

Cleaning, Restoration and Protection of Flooring



FL-ANTISTATIC

FOR CLEANING FLOORS AND REDUCING THEIR SUBSEQUENT SOILING













Low-alkali, low-foam detergent with antistatic additives.

ACTION

Removes atmospheric, soil and oil contamination. Prevents static electricity build-up, reduces dust build-up, slows down contamination and makes subsequent cleaning easier.

USE

Suitable for cleaning all types of floor coverings.

SERIES **FLOOR EXPERT**



FL-RECOLOR

FOR CLEANING AND BLEACHING LIGHT FLOORS













Alkaline, low-foam detergent with bleaching additives.

ACTION

Removes atmospheric, soil and oil contamination. Brightens light floor coverings that have darkened over time.

USE

For cleaning alkali-resistant floor coverings.

Cleaning, Restoration and Protection of Flooring



FL-CERAMA

FOR CLEANING FLOORS WITH CERAMIC COATING













Alkaline, low-foam detergent.

ACTION

Removes atmospheric, soil and oil contamination.

USE

Recommended for cleaning ceramic tiles of all types - matt, polished, glazed, embossed.

SERIES **FLOOR EXPERT**



FL-FOURCOVER

FOR CLEANING LAMINATE, PARQUET AND LINOLEUM FLOORING













Weak-alkaline, low-foam gel detergent.

ACTION

Removes atmospheric, soil and oil contamination. Degreases without damaging the floor. Gives shine. Economical use.

USE

Recommended for cleaning delicate floors.

SERIES **FLOOR EXPERT**



FL-PROTECTANT 22 SOLUTION

FOR PROTECTION OF FLOOR COVERINGS













Polymer coating based on acryl-urethane, gel-like lowfoaming agent. Dry residue 22%.

ACTION

Protects floors from mechanical damage and exposure to moisture. Masks minor scratches, adds shine to floor coverings. Prevents slipping. Reduces re-contamination and soiling.

USE

Recommended for increased durability and longer life of floor coverings.



FL-PROTECTANT 30 SOLUTION

FOR PROTECTION OF FLOOR COVERINGS WITH ENHANCED ACTION













Polymer coating based on acryl-urethane, gel-like low-foaming agent. Dry residue 30 %.

ACTION

Protects floors from mechanical damage and exposure to moisture. Masks minor scratches, adds shine to floor coverings. Prevents slipping. Reduces re-contamination and soiling.

USE

Recommended for increased durability and longer life of floor coverings.

GreenLAB

Cleaning, Restoration and Protection of Flooring



FL-POLYFLOOR

FOR CLEANING POLYMER FLOOR COATINGS











Low-alkali, low-foam detergent.

ACTION

Removes atmospheric, soil and oil contamination. Evens out the topcoat. Compensates for acrylic particles lost over time by evenly distributing the remaining polymers. Deodorises surfaces.

USE

Recommended for cleaning acrylic and acrylic - urethane protective coatings.

FLOOR EXPERT

Cleaning, Restoration and Protection of Flooring



FL-RESTORE

FOR CLEANING AND RESTORING POLYMER FLOOR COATINGS











Neutral detergent with polymers.

ACTION

Removes atmospheric, soil and oil contamination. Saturates the surface with polymers, restoring the protective layer and extending its service life.

With regular use, creates a protective layer on floors without polymer coating - reduces slipping, improves appearance.

USE

Recommended for everyday and periodic cleaning of floors with acrylic and acrylic-urethane protective coatings.

FLOOR EXPERT

Cleaning, Restoration and Protection of Flooring



FL-STRIPPER

FOR REMOVING PROTECTIVE FLOOR COATINGS













Strong, alkaline, solvent-based cleaner.

ACTION

Removes acrylic, water-based acrylic-urethane, styrene, polymer and copolymer, wax coatings. Degreases surfaces. Removes persistent dirt - soil, atmospheric, soot, oil, grease, protective films and polishes.

USE

Recommended for deep cleaning of floor coverings when removing persistent dirt and preparing floors for application of new protective coatings.

DIRECTIONS FOR USE

		Product Lyna			ons se	Recommended for U Surfaces					Use	on			
Name	Use	Concentration	рН			linoleum	laminate	tile	marble	granite	terrazzo	synthetic rubber wood		painted wood	
FL-NEUTRAL	cleaning floors of all types	up to 140 l	7,0	•	•	•	•	•	•	•	•	•	•	•	•
FL-GREENLAB	cleaning heavily soiled floors	up to 140 l	11,0	•	•			•	•	•	•	•			•
FL-ECONOM	cleaning floors of all types, economy class	up to 100 l	11,0	•	•			•	•	•	•	•			•
FL-ANTIMINERAL	cleaning floors and removing limescale deposits	up to 60 l	2,0	•				•	,	•		•	•		
FL-ANTISTATIC	cleaning floors and protection from dirt	up to 150 l	10,0	•	•	•	•	•	•	•	•	•	•	•	•
FL-RECOLOR	cleaning and bleaching light floors	up to 110 l	12,0	•	•			•	•	•	•	•	•		•
FL-CERAMA	cleaning ceramic floors	up to 140 l	11,0	•	•			•	•	•	•	•	•	•	•
FL-FOURCOVER	washing laminate, parquet, linoleum	up to 75 l	10,0	•	•	•	•	•	•	•	•	•	•	•	•
FL-PROTECTANT 22 SOLUTION	protection of floor coverings	solution	7,0	•		•	•	•	•	•	•	•	•	•	•
FL-PROTECTANT 30 SOLUTION	protection of floor coverings	solution	7,0	•		•	•	•	•	•	•	•	•	•	•
FL-POLYFLOOR	cleaning floors	up to 30 l	10,0	•	•	•	•	•	•	•	•	•	•	•	•
FL-RESTORE	cleaning and restoring floors polymer-coated	up to 20 l	7,0	•	•	•	•	•	•	•	•	•	•	•	•
FL-STRIPPER	removal of protective floor coverings, deep cleaning	up to 10 l	12,0	•	•	•	•	•	•	•	•	•	•	•	• •



Complex Cleaning of Bathrooms and Pools



SAN-MULTIGEL

FOR COMPLEX CLEANING AND DISINFECTION















Alkaline gel cleaner based on active chlorine.

ACTION

Removes grease stains, grey deposits. Disinfects surfaces by destroying bacteria and fungi. Has bleaching properties.

USE

Recommended for cleaning plumbing fixtures, faucets, walls, floors, pool waterlines. Can be used for bleaching laundry, as well as for the prevention and elimination of clogged pipes.

SANITATION EXPERT

Complex Cleaning of Bathrooms and Pools



SAN-ANTIMOLD

FOR REMOVING MOULD AND DISINFECTING SURFACES











Alkaline cleaner based on active chlorine.

ACTION

Disinfects surfaces by destroying mould and bacteria.

Cleans surfaces of organic contaminants.

Eliminates unpleasant odours.

USE

Recommended for treating mouldy surfaces. To prevent the growth of fungi, apply periodically while cleaning bathrooms, swimming pools, baths.

Complex Cleaning of Bathrooms and Pools



SAN-EASYGEL

FOR GENTLE CLEANING OF SURFACES OF RUST AND MINERAL DEPOSITS













Acidic gel cleaner based on organic acids.

ACTION

Removes organic dirt, rust and mineral deposits, including lime deposits. Removes water and urinary calculus, salt deposits and fatty impurities. Deodorises surfaces.

USE

Recommended for cleaning plumbing fixtures, faucets, walls, floors. Suitable for treatment of acid-resistant surfaces

Complex Cleaning of Bathrooms and Pools



SAN-ACRYLGEL

FOR CLEANING ACRYLIC SURFACES















Acidic gel cleaner based on citric acid.

ACTION

Gently removes rust, lime and other mineral deposits.

Eliminates unpleasant odours.

USE

Recommended for washing acrylic and other surfaces requiring gentle care.

Complex Cleaning of Bathrooms and Pools



SAN-LIMEGEL

FOR REMOVAL OF RUST AND MINERAL DEPOSITS















Strongly acidic gel cleaner.

ACTION

Removes organic dirt, rust and mineral deposits, including lime deposits. Removes water and urinary calculus, salt deposits and fatty impurities.

USE

Recommended for cleaning plumbing fixtures, faucets, walls, floors. Suitable for treatment of acid-resistant surfaces.

SANITATION EXPERT

Complex Cleaning of Bathrooms and Pools



SAN-INTENSIVE

FOR REMOVAL OF THICK RUST AND MINERAL DEPOSITS













Strongly acidic cleaner with enhanced action.

ACTION

Cleans heavy, long-neglected dirt such as rust and mineral deposits, including lime deposits. Removes water and urinary calculus, salt deposits and fatty impurities.

USE

Recommended for cleaning plumbing fixtures, faucets, walls, floors. Suitable for treatment of acid-resistant surfaces.

SANITATION EXPERT

Complex Cleaning of Bathrooms and Pools



SAN-SWEEP

FOR PREVENTION AND ELIMINATION OF BLOCKAGES IN PIPES













Strongly alkaline cleaner with enhanced action.

ACTION

Removes strong organic clogs by dissolving paper, hair, grease, food waste, and soap. Destroys bacteria. Eliminates unpleasant odours. Deeply penetrates and cleans even water-filled pipes.

USE

Recommended for the prevention and elimination of blockages in drains and sewage pipes.

DIRECTIONS FOR USE

		Product Ty	Directions for use	Recommended for Use on Surfaces											
Name	Use	Concentration	рН		Ceramic	Faience	Porcelain	Acrylic	Enamelled	Plastic	Metal	Granite	Marble	Glass	Mirror
SAN-MULTIGEL	complex cleaning and disinfection	up to 90 l	11,0	•	•	•	•	•	•	•	•	•	•	•	•
SAN-ANTIMOLD SOLUTION			12,0	•	•	•	•	•	•	•	•	•	•	•	•
SAN-ANTIMOLD	 mould removal and disinfection 	up to 110 l	12,0	•	•	•	•	•	•	•	•	•	•	•	•
SAN-LIMEGEL	removal of rust and mineral deposits	up to 60 l	1,5	•	•	•	•	-	•	•	•	•		•	•
SAN-EASYGEL	gentle cleaning of rust and mineral deposits	up to 60 l	2,5	•	•	•	•		•	•	•	•		•	•
SAN-ACRYLGEL	cleaning acrylic surfaces	concentrate	2,5	•	•	•	•	•	•	•	•	•		•	•
SAN-INTENSIVE	removal of rust and mineral deposits with enhanced action	up to 110 l	1,0	•	•	•	•		•	•	•	•		•	•
SAN-SWEEP	removing blockages in pipes	concentrate	13,5	•											



Cleaning Glass and Mirrored Surfaces



GL-BRILLIANT

FOR CLEANING GLASS AND MIRRORS









Low-alkali detergent.

ACTION

Removes atmospheric, soil and organic contaminants from all types of glass and mirrored surfaces. Leaves no streaks. Dries quickly.

USE

Recommended for daily and periodic cleaning of windows, showcases, stained glass windows, glass doors and partitions, panoramic glasses, panels, glass blocks.

Cleaning Glass and Mirrored Surfaces



GL-BRILLIANT SOLUTION

FOR CLEANING GLASS AND MIRRORS









Low-alkali detergent.

ACTION

Removes atmospheric, soil and organic contaminants from all types of glass and mirrored surfaces. Leaves no streaks. Dries quickly.

USE

Recommended for daily and periodic cleaning of windows, showcases, stained glass windows, glass doors and partitions, panoramic glasses, panels, glass blocks.

Cleaning Glass and Mirrored Surfaces



GL-CRYSTAL

FOR CLEANING GLASS AND MIRRORS WITH ANTISTATIC EFFECT











Low-alkali detergent with antistatic additives.

ACTION

Removes atmospheric, soil and organic contaminants from all types of glass and mirrored surfaces. Antistatic additives prevent the build-up of static electricity, which in turn reduces the amount of deposited dust, slows down contamination and makes subsequent washing easier.

USE

Recommended for daily and periodic cleaning of windows, showcases, stained glass windows, glass doors and partitions, panoramic glasses, panels, glass blocks.

Cleaning Glass and Mirrored Surfaces



GL-CRYSTAL SOLUTION

FOR CLEANING GLASS AND MIRRORS WITH ANTISTATIC EFFECT











Low-alkali detergent with antistatic additives.

ACTION

Removes atmospheric, soil and organic contaminants from all types of glass and mirrored surfaces. Antistatic additives prevent the build-up of static electricity, which in turn reduces the amount of deposited dust, slows down contamination and makes subsequent washing easier.

USE

Recommended for daily and periodic cleaning of windows, showcases, stained glass windows, glass doors and partitions, panoramic glasses, panels, glass blocks.

Cleaning Glass and Mirrored Surfaces



GL-ARCTIC

FOR CLEANING SHOWCASES AND WINDOWS IN WINTER









Low-alkali, non-freezing detergent.

ACTION

Effectively removes stubborn dirt typical for glass located near the roadway – road dirt, soot, grease. Retains detergent properties at air temperatures down to -30 $^{\circ}$ C

USE

Recommended for outdoor cleaning of showcases, windows, glass doors in winter.

Cleaning Glass and Mirrored Surfaces



GL-ALPINIST

FOR EXTERIOR CLEANING OF SHOWCASES AND WINDOWS WITH ANTISTATIC EFFECT











Alkaline detergent with enhanced action.

ACTION

Removes persistent dirt typical for glass located near the roadway – road dirt, soot, grease. Antistatic additives prevent the build-up of static electricity, which in turn reduces the amount of deposited dust, slows down contamination and makes subsequent washing easier. Dries quickly. Leaves no streaks.

USE

Recommended for exterior cleaning of showcases, glass doors, windows at air temperatures down to 0 °C.

Cleaning Glass and Mirrored Surfaces



GL-ALPINIST SOLUTION

FOR EXTERIOR CLEANING OF SHOWCASES AND WINDOWS WITH ANTISTATIC EFFECT











Alkaline detergent with enhanced action.

ACTION

Removes persistent dirt typical for glass located near the roadway – road dirt, soot, grease. Antistatic additives prevent the build-up of static electricity, which in turn reduces the amount of deposited dust, slows down contamination and makes subsequent washing easier. Dries quickly.

Leaves no streaks.

USE

Recommended for exterior cleaning of showcases, glass doors, windows at air temperatures down to 0 °C.

DIRECTIONS FOR USE

		Product T	ype	Directions for use	Recommended for Use on Surfaces				
Name	Use	Concentration	рН		Mirrored	Glass Indoor	Glass Outdoor		
GL- BRILLIANT SOLUTION		solution	9,0	•	•	•			
GL-BRILLIANT	— cleaning glass and mirrors	up to 110 l	9,0	•	•	•			
GL-CRYSTAL SOLUTION	cleaning glass and mirrors	solution	9,0	•	•	•			
GL-CRYSTAL	with antistatic effect	up to 110 l	9,0	•	•	•			
GL- ALPINIST SOLUTION	exterior cleaning of showcases	solution	12,0	•		•	•		
GL-ALPINIST	and windows with antistatic effect	up to 110 l	12,0	•		•	•		
GL-ARCTIC	cleaning showcases and windows in winter	concentrate	10,0	•		•	•		



Complex Cleaning of Carpet and Textile Surfaces



RUG-SHAMPOO

FOR CLEANING CARPETS AND TEXTILES













Alkaline foam detergent and cleaner.

ACTION

Effectively removes atmospheric, soil and organic contaminants without damaging the colour and texture of the fibres.

USE

Recommended for preliminary and basic cleaning of carpets, upholstered furniture, car interiors.

Complex Cleaning of Carpet and Textile Surfaces



RUG-SHAMPOO ECONOM

FOR CLEANING CARPETS AND TEXTILES-ECONOMY CLASS













Alkaline foam detergent and cleaner.

ACTION

Effectively removes atmospheric, soil and organic contaminants without damaging the colour and texture of the fibres.

USE

Recommended for preliminary and basic cleaning of carpets, upholstered furniture, car interiors.

Complex Cleaning of Carpet and Textile Surfaces



RUG-REFORMULA

FOR CLEANING CARPETS AND INCREASING THEIR DURABILITY













Low-alkali detergent and cleaner.

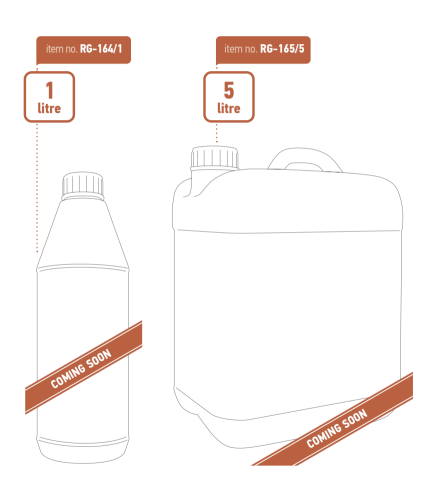
ACTION

Gently removes atmospheric, soil and organic contaminants without damaging the colour and texture of the fibres. Special additives reduce surface friction to reduce wear and increase the service life of the coating. Slows down subsequent soiling.

USE

Recommended for preliminary and basic cleaning of carpets, upholstered furniture, car interiors.

Complex Cleaning of Carpet and Textile Surfaces



RUG-GREENLANE

FOR CLEANING HEAVILY SOILED CARPETS AND HIGH-TRAFFIC PATHS















Low-alkali detergent and cleaner with a high emulsifying effect.

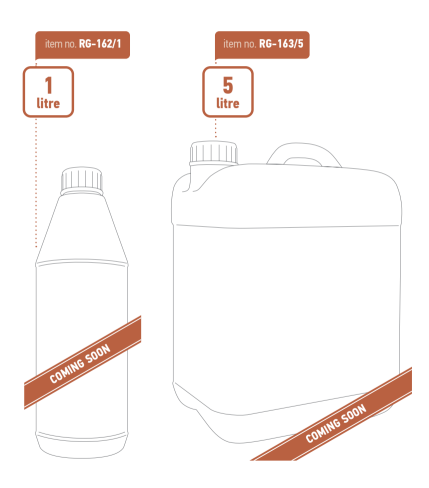
ACTION

Removes oil and grease stains, traces of juice and low-alcohol drinks, lipstick and fresh coffee stains. Protects fibre structure and colour spectrum.

USE

Recommended for preliminary and basic cleaning of carpets, upholstered furniture, car interiors.

Complex Cleaning of Carpet and Textile Surfaces



RUG-NOWATER

FOR DRY CARPET CLEANING











Neutral foaming agent with high cleaning and dispersing action.

ACTION

Forms a stable dry foam. Effectively removes atmospheric, soil and oil contamination. Protects fibre structure and colour spectrum. Leaves no streaks.

НАЗНАЧЕНИЕ

Recommended for preliminary and basic cleaning of carpets, upholstered furniture, car interiors.

DIRECTIONS FOR USE

		Product Type		Direc	tions for l	Jse	Recommended for Use on Surfaces				
Name	Use	Concentration	рН				Carpets	Fitted carpets	Textile Upholstery		
RUG-SHAMP00	cleaning of carpet and textile surfaces	up to 100 l	11,5	•		•	•	•	•		
RUG-REFORMULA	cleaning carpets and increasing their durability	up to 30 l	9,0	•		•	•	•	•		
RUG-NOWATER	dry cleaning of carpets	up to 110 l	7,5	•		•	•	•	•		
RUG-GREENLANE	cleaning heavily soiled carpets and high-traffic paths	up to 10 l	10,0	•	•	•	•	•	•		
RUG-SHAMPOO ECONOM	cleaning carpets and textile coverings - economy class	up to 60 l	11,5	•		•	•	•	•		



Cleaning Products for Car Services, Production and Storage Facilities



SR-PETROL

FOR REMOVING INDUSTRIAL OILS AND PETROLEUM PRODUCTS













Alkaline low-foam detergent and degreaser.

ACTION

Degreases surfaces. Effectively removes industrial oils, lubricants, petroleum products, soot, tar, bitumen.

USE

Recommended for cleaning floors, walls, equipment, as well as car parts. Suitable for alkali-resistant surfaces.

SERVICE EXPERT

Cleaning Products for Car Services, Production and Storage Facilities





SR-MOTORSHOW

FOR REMOVING FUEL OIL AND BITUMEN













Alkaline degreasing foaming agent with targeted action.

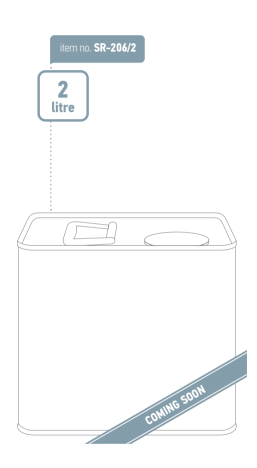
ACTION

Effectively removes stains of fuel oil, bitumen, oils, dirt, dust, soot. Forms a stable foam when using a foam generator.

USE

Recommended for cleaning floors, walls, equipment and hard-to-reach surfaces with a foam generator.

Cleaning Products for Car Services, Production and Storage Facilities



SR-CARBONBLACK

FOR REMOVAL OF SOOT AND GRIME













Neutral, low-foam detergent based on bio-solvents.

ACTION

Degreases surfaces. Removes stains resulting from transmission oils, tar, petroleum-based lubricants, graphite, greases, petroleum products. Cleans soot and grime.

USE

Recommended for complex cleaning of production facilities and repair areas - washing floors, walls, equipment, car parts. Can be used for washing work clothes.

Cleaning Products for Car Services, Production and Storage Facilities



SR-PARKING

TO REMOVE INDUSTRIAL DIRT IN PARKING LOTS















Alkaline low-foam detergent and cleaner.

ACTION

Effectively removes various types of contaminants – petroleum products, industrial oils, lubricants, car care products, resin compounds, de-icing agents, soil and atmospheric contaminants. Leaves no odour on the surface.

USE

Recommended for cleaning parking lots and other surfaces with heavy vehicle traffic. Suitable for alkaliresistant surfaces.

Cleaning Products for Car Services, Production and Storage Facilities



SR-LIMEAGENT

FOR CLEANING HANDS OF INDUSTRIAL DIRT WITH CITRUS AROMA











Neutral gel cleaner. Does not contain abrasive particles.

ACTION

Cleans the skin surface of oil products and lubricants, soot, graphite, oils, fats. Eliminates unpleasant odours. Does not irritate the skin.

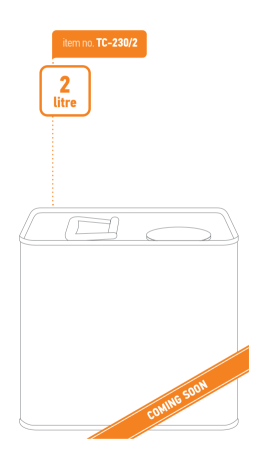
Recommended for hand washing after repair and production work.

DIRECTIONS FOR USE

		Product ty	ype	D	irections	for Use			Recommended for Use on Surfaces						
Name	Use	Concentration	рН					Concrete	Seamless floor	Ceramic	Synthetic	Rubber	Metallic		
SR-PETROL	removal of industrial oils and petroleum products	up to 90 l	11,5	•	•	•		•	•	•	•	•	•		
SR-PARKING	removal of complex industrial dirt in parking lots	up to 110 l	12,0	•	•	•	•	•	•	•	•	•	•		
SR-MOTORSHOW	removal of fuel oil and bitum	en up to 90 l	11,5	•	•		•	•	•	•	•	•	•		
SR-CARBONBLACK	removal of soot and grime	up to 160 l	7,0	•	•	•		•	•	•	•	•	•		
SR-LIMEAGENT	cleaning hands of industrial dirt	concentrate	7,0	•											
pH acidic agents	pH neutral agents	pH alkali	ne agent	S											



Powerful Cleaning Agents for Removing Specific Contaminants



TEC-DR. STICKER SOLUTION

FOR REMOVING TRACES OF ADHESIVE TAPE AND OTHER ADHESIVES













Neutral, solvent-based cleaner.

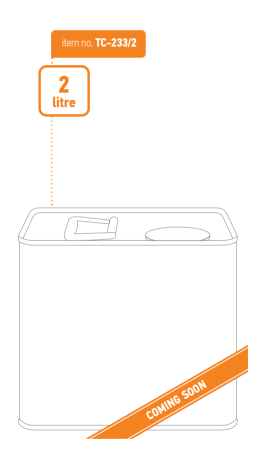
ACTION

Removes traces of tape, glue, labels, stickers and other adhesives. Effectively cleans contamination from marker, tar, cartridge refills and toner powders, soot, grime, petroleum products, grease, and oil. Bleaches plastic surfaces.

USE

For cleaning hard surfaces - glass, ceramic, porcelain, aluminium, steel, wood, plastic. Suitable for cleaning varnished and painted surfaces.

Powerful Cleaning Agents for Removing Specific Contaminants



TEC-GRAFFITY SOLUTION

FOR REMOVING SPRAY, OIL AND OTHER TYPES OF PAINT











Neutral cleaning agent based on bio-organic solvents.

ACTION

Removes different types of paint - spray paint, fresh oil, acrylic, pentaphthalic, marker traces. Used for surface treatment - brick, natural and artificial stone, concrete, asphalt, metal, ceramic, plaster, plastic, glass, wood, as well as plastered, varnished and painted surfaces.

USE

Recommended for removing traces of vandalism and cleaning after repair and construction work.

SERIES TEC EXPERT

Powerful Cleaning Agents for Removing Specific Contaminants



TEC-CITY BUILDER

FOR REMOVING MORTAR STAINS











Strong, acidic detergent.

ACTION

Cleans building mortars - cement, lime and mixed mortars. Eliminates traces of glue, grout, rusty streaks, calcium-carbonate efflorescence.

USE

Recommended for cleaning the premises after construction and repair work. Suitable for treatment of acid-resistant surfaces.

Powerful Cleaning Agents for Removing Specific Contaminants



TEC-WHITE TRACK

FOR REMOVING GYPSUM DUST











Neutral detergent.

ACTION

Effectively removes lime and plaster finishing mortars. Binds and neutralizes dust microparticles. Cleans mirrors and ceramic surfaces without leaving streaks.

USE

Recommended for complex cleaning of construction sites and premises after renovation. Suitable for all types of hard surfaces.

Powerful Cleaning Agents for Removing Specific Contaminants



TEC-MULTICOM

FOR CLEANING PREMISES AFTER FIRE WITH DISINFECTANT EFFECT













ACTION

Effectively degreases surfaces, removing soot, fume residue. Has bleaching properties. Disinfects surfaces by destroying bacteria and fungi. Eliminates unpleasant odours and deodorises surfaces.

USE

Recommended for complex cleaning and preparation for the repair of premises after fire and its extinguishing. Used for alkali-resistant surfaces.

Powerful Cleaning Agents for Removing Specific Contaminants



TEC-FOOD COURT

FOR DEGREASING SURFACES AND ELIMINATING PERSISTENT ODOURS













Mild alkaline detergent and degreaser based on D-Limonene.

ACTION

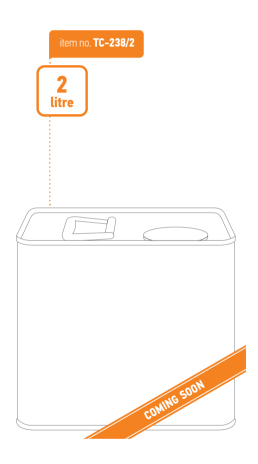
Removes persistant organic impurities – fats, oil, soot, tar. Eliminates stubborn odours, leaving a distinct orange and lemon scent. Cleans stains from hard surfaces and textiles.

USE

Recommended for complex cleaning of kitchens and work areas in the food industry.

Can be used to remove stains from laundry.

Powerful Cleaning Agents for Removing Specific Contaminants



TEC-GREEN FRESH SOLUTION

FOR ELIMINATION OF STRONG ODOURS AND THEIR SOURCES, DISINFECTION OF AIR AND HARD SURFACES















Neutral product containing natural biodegradable solvents.

ACTION

Destroys the microflora of the odour source.

Eliminates strong and unpleasant odours – food, decay, urine, vomit.

Dries quickly, leaving no residue. Has a strong citrus aroma.

Disinfects surfaces.

USE

Recommended for the treatment of surfaces resistant to alcoholcontaining solutions.

DIRECTIONS FOR USE

		Product Type		Directions for Use			Recommended for use on surfaces										
Name	Use	Concentration	рН				Synthetic	Rubber	Plastic	Brick	Concrete	Ceramic	Granite	Painted Wood	Metal	Glass	
TEC-DR. STICKER SOLUTION	adhesive residue removal	solution	7,0	•			•	•	•	•	•	•	•	•	•	•	
TEC-CITY BUILDER	mortar stain removal	up to 110 l	1,0	•		•			•	•	•	•	•			•	
TEC-GRAFFITY SOLUTION	removal of spray, oil and other types of paint	solution	7,0	•			•	•	•	•	•	•	•	•	•	•	
TEC-MULTICOM	cleaning and disinfection of premises after a fire	up to 50 l	12,0	•		•	•	•	•	•	•	•	•	•	•	•	
TEC-WHITE TRACK	removal of gypsum dust	up to 100 l	7,0	•	•		•	•	•	•	•	•	•	•	•	•	
TEC-FOOD COURT	surface degreasing and eliminating persistent odours	up to 40 l	8,0	•	•		•	•	•	•	•	•	•	•	•	•	
TEC-GREEN FRESH SOLUTION	elimination of strong odours and their sources, disinfection of air and hard surfaces	solution	7,0	•			•	•	•	•	•	•	•	•	•	•	
pH acidic agents pH	neutral agents pH alka	line agents															



FRESH EXPERT

Instant Air Fresheners



FR-PRINCESS

FOR REMOVING UNPLEASANT ODOURS AND AIR FRESHENING











An instant, neutral liquid fragrance

ACTION

Eliminates unpleasant odours - industrial, food, mustiness, dust, nicotine, toilet, animal odours.

Neutralizes dust suspension. Long-lasting fragrance.

USE

To maintain a fresh atmosphere in confined, poorly ventilated rooms, as well as in rooms with a constant source of unpleasant odours.

FRESH EXPERT

Instant Air Fresheners



FR-SHEIKH

FOR DESTROYING SOURCES OF UNPLEASANT ODOURS, DISINFECTION AND AIR FRESHENING











An instant, neutral liquid fragrance and disinfectant.

ACTION

Eliminates unpleasant household odours - industrial, food, mustiness, dust, nicotine, toilet, animal odours. Effectively suppresses odours of organic substances (urine, vomit). When directly applied to the odour source, it destroys odorous substances by destroying their microflora. Neutralizes dust suspension. Disinfects and has long-lasting fragrance.

USE

To maintain a fresh atmosphere in confined, poorly ventilated rooms, as well as in rooms with a constant source of unpleasant odours.

Instant Air Fresheners

ASSORTMENT

FR-PRINCESS

Name	Scent	Volume/	Volume/Item no							
Name	Scent	0,5 l	5 l							
FR-PRINCESS APPLE	apple	FR-260/05	FR-261/5							
FR-PRINCESS FRUITS	assorted fruits	FR-262/05	FR-263/5							
FR-PRINCESS LEMON	lemon	FR-264/05	FR-265/5							
FR-PRINCESS LIME	lime	FR-266/05	FR-267/5							
FR-PRINCESS PEACH	peach	FR-268/05	FR-269/5							
FR-PRINCESS GRAPES	grapes	FR-270/05	FR-271/5							
FR-PRINCESS JASMIN	jasmine	FR-272/05	FR-273/5							
FR-PRINCESS SEA	sea freshness	FR-274/05	FR-275/5							

FR-SHEIKH

Canat	Volume/Item no							
Scent	0,5 l	5 l						
apple	FR-280/05	FR-281/5						
assorted fruits	FR-282/05	FR-283/5						
lemon	FR-284/05	FR-285/5						
lime	FR-286/05	FR-287/5						
peach	FR-288/05	FR-289/5						
grapes	FR-290/05	FR-291/5						
jasmine	FR-292/05	FR-293/5						
sea freshness	FR-294/05	FR-295/5						
	assorted fruits lemon lime peach grapes jasmine	Scent 0,5 l apple FR-280/05 assorted fruits FR-282/05 lemon FR-284/05 lime FR-286/05 peach FR-288/05 grapes FR-290/05 jasmine FR-292/05						



BODY-CARE EXPERT



BC-GREEN BERRY

LIQUID GEL SOAP









Neutral, thick, gel-like product with emollients.

ACTION

Cleans skin of dirt, oils, grease and plant pigments. Eliminates unpleasant odours.

Does not irritate the skin. Suitable for hand washing.

BODY-CARE EXPERT



BC-GREEN BERRY PEARL

LIQUID GEL SOAP









Neutral, thick, gel-like pearlescent product with emollients.

ACTION

Cleans skin of dirt, oils, grease and plant pigments.

Eliminates unpleasant odours.

Does not irritate the skin. Suitable for hand washing.

Personal Hygiene Products

ASSORTMENT

BC-GREEN BERRY

Volume/Item no Name Scent transparent white bottle canister **BC-GREEN BERRY** fragrance-free BC-300/5 BC-301/5 **BC-GREEN BERRY APPLE** BC-302/5 BC-303/5 apple assorted **BC-GREEN BERRY FRUITS** BC-304/5 BC-305/5 fruits **BC-GREEN BERRY LEMON** BC-306/5 BC-307/5 lemon sea **BC-GREEN BERRY SEA** BC-308/5 BC-309/5 freshness

BC-GREEN BERRY PEARL

		Volume/Item no								
Name	Scent	transparent bottle	white canister							
BC-GREEN BERRY PEARL	fragrance-free	BC-310/5	BC-311/5							
BC-GREEN BERRY PEARL APPLE	apple	BC-312/5	BC-313/5							
BC-GREEN BERRY PEARL FRUITS	assorted fruits	BC-314/5	BC-315/5							
BC-GREEN BERRY PEARL LEMON	lemon	BC-316/5	BC-317/5							
BC-GREEN BERRY PEARL SEA	sea freshness	BC-318/5	BC-319/5							



For Washing Dishes in the Dishwasher



AT-HARDEXPERT

FOR WASHING DISHES IN THE DISHWASHER FOR HARD WATER (OVER 500 PPM)











Alkaline, low-foam detergent.

ACTION

High dispersing and degreasing effect in hot and cold water. Removes traces of food, animal and vegetable fats, protein contamination from all types of surfaces. Prevents deposits on dishes and in the dishwasher. Easy to rinse off. Economical use

USE

Recommended for machine dishwashing in catering establishments. Suitable for all types of dishwashers.

For Washing Dishes in the Dishwasher



AT-SOFTEXPERT

FOR WASHING DISHES IN THE DISHWASHER FOR SOFT WATER (LESS THAN 100 PPM)









Alkaline low-foam detergent.

ACTION

High dispersing and degreasing effect in hot and cold water. Removes traces of food, animal and vegetable fats, protein contamination from all types of surfaces. Prevents deposits on dishes and in the dishwasher. Easy to rinse off. Economical use

USE

Recommended for machine dishwashing in catering establishments. Suitable for all types of dishwashers.

For Washing Dishes in the Dishwasher



AT-MEDIUMEXPERT

FOR WASHING DISHES IN THE DISHWASHER FOR MEDIUM HARD WATER (FROM 100 TO 500 PPM)











Alkaline, low-foam detergent.

ACTION

High dispersing and degreasing effect in hot and cold water. Removes traces of food, animal and vegetable fats, protein contamination from all types of surfaces. Prevents deposits on dishes and in the dishwasher. Easy to rinse off. Economical use.

USE

Recommended for machine dishwashing in catering establishments. Suitable for all types of dishwashers.

For Washing Dishes in the Dishwasher



AT-HARDLAB

FOR RINSING DISHES DURING MACHINE WASHING FOR HARD WATER (OVER 500 PPM)











Strong, acidic low-foam agent with high wetting properties.

ACTION

Neutralizes alkaline detergent residues.

Gives shine to dishes.

Helps dishes dry quickly.

Prevents the formation of lime deposits.

USE

Recommended for use in catering facilities. Suitable for all types of dishwashers.

For Washing Dishes in the Dishwasher



AT-SOFTLAB

FOR RINSING DISHES DURING MACHINE WASHINGA FOR SOFT WATER (LESS THAN 100 PPM)









Neutral low-foam detergent.

ACTION

Neutralizes alkaline detergent residues.

Gives shine to dishes.

Helps dishes dry quickly.

USE

Recommended for use in catering facilities. Suitable for all types of dishwashers.

For Washing Dishes in the Dishwasher



AT-MEDIUMLAB

FOR RINSING DISHES DURING MACHINE WASHINGA FOR MEDIUM HARD WATER (FROM 100 TO 500 PPM)











Strong, acidic low-foam agent with high wetting properties.

ACTION

Neutralizes alkaline detergent residues.

Gives shine to dishes.

Helps dishes dry quickly.

Prevents the formation of lime deposits.

USE

Recommended for use in catering facilities. Suitable for all types of dishwashers.

For Washing Dishes in the Dishwasher



AT-LOCKTUBE

TO PROTECT THE DISHWASHER FROM LIMESCALE DEPOSITS













Strong, acidic low-foam detergent.

ACTION

Effectively removes limescale and other mineral deposits. Cleans limescale, rust and oxides.

USE

Recommended for occasional cleaning of dishwashers and washing machines. Can be used for cleaning plumbing fixtures and ceramic tiles.

DIRECTIONS FOR USE

		Product Ty	Directions for Use	Recommended for Use on Surfaces										
Name	Use	Concentration	рН		Faience	Porcelain	Glass	Crystal	Ceramic	Plastic	Metal	Enamelled	Teflon	Cast Iron
AT-HARDEXPERT	washing dishes in a dishwasher in hard water (over 500 ppm).	concentrate 12,0		•	•	•	•	•	•	•	•	•	•	•
AT-SOFTEXPERT	washing dishes in a dishwasher in soft water (less than 100 ppm).	concentrate	12,0	•	•	•	•	•	•	•	•	•	•	•
AT-MEDIUMEXPERT	washing dishes in a dishwasher in medium hard water (from 100 to 500 ppm).	concentrate	12,0	•	•	•	•	•	•	•	•	•	•	•
AT-HARDLAB	rinsing dishes in machine washes in hard water (over 500 ppm).	concentrate	2,0	•	•	•	•	•	•	•	•	•	•	•
AT-SOFTLAB	rinsing dishes in machine washes in soft water (less than 100 ppm).	concentrate	7,0	•	•	•	•	•	•	•	•	•	•	•
AT-MEDIUMLAB	rinsing dishes in machine washes in medium hard water (from 100 to 500 ppm)	concentrate	2,0	•	•	•	•	•	•	•	•	•	•	•
AT-LOCKTUBE	dishwasher protection from lime and other mineral deposits	concentrate	2,0	•		•			•		•			
pH acidic agents	pH neutral agents pH alkaline agents													

SERIES HAND WASH EXPERT

Manual Dishwashing



HW-iGREEN

FOR MANUAL DISHWASHING









Neutral, thick, gel-like foam product with emollients.

ACTION

Effectively removes food residues in hot and cold water. Removes animal and vegetable fats, protein impurities, traces of vegetable pigments, grease. Economical use. Easy to rinse off.

USE

Recommended for hand washing and soaking of dishes in catering establishments.

Name	Scent	ltem no.
HW-iGREEN	fragrance-free	HW-456/5
HW-iGREEN APPLE	apple	HW-458/5
HW-iGREEN LIME	lime	HW-457/5

HAND WASH EXPERT

Manual Dishwashing



HW-ELGREEN

FOR MANUAL DISHWASHING WITH ENHANCED ACTION







Low-alkali, thick, gel-like foam product with emollients.

ACTION

Effectively cleans fresh and dried food residues in hot and cold water. Removes animal and vegetable fats, protein impurities, traces of vegetable pigments, grease.

Economical use. Easy to rinse off.

USE

Recommended for hand washing and soaking of dishes in catering establishments.

Name	Scent	Item no.
HW-ELGREEN	fragrance-free	HW-450/5
HW-ELGREEN LIME	lime	HW-451/5
HW-ELGREEN LEMON	lemon	HW-452/5

SERIES HAND WASH EXPERT

Manual Dishwashing



HW-ECOGREEN

FOR MANUAL DISHWASHING - ECONOMY CLASS









Low-alkali, thick, gel-like foam product with emollients.

ACTION

Removes animal and vegetable fats, protein impurities, traces of vegetable pigments.

Easy to rinse off.

USE

Recommended for hand washing and soaking of dishes in catering establishments.

Name	Scent	ltem no.
HW-ELGREEN	fragrance-free	HW-453/5
HW-ELGREEN APPLE	apple	HW-454/5
HW- ECOGREEN LEMON	lemon	HW-455/5

HAND WASH EXPERT

Manual Dishwashing



HW-SNOWHITE

FOR WASHING, BLEACHING AND DISINFECTING DISHES













Alkaline detergent and bleaching, low-foaming agent with disinfecting effect.

ACTION

Removes dried food residues, animal and vegetable fats, protein contamination, burn residue. Cleans dishes of deposits and traces of plant pigments. Bleaches and disinfects the treated surfaces.

USE

For washing by hand, soaking and washing in the dishwasher.

DIRECTIONS FOR USE

		Product Type		Directions for Use		Recommended for Use on Surfaces										
Name	Use	Concentration	рН			Faience	Porcelain	Glass	Crystal	Ceramic	Plastic	Metallic	Enamelled	Teflon		
HW-ELGREEN	handwashing of heavily soiled dishes	up to 110	8,0	•		•	•	•	•	•	•	•	•	•		
HW-ECOGREEN	hand washing, economy class	up to 90 l	7,0	•		•	•	•	•	•	•	•	•	•		
HW-iGREEN	manual dishwashing	up to 200	7,0	•		•	•	•	•	•	•	•	•	•		
HW-SNOWHITE	bleaching and disinfection of dishes	up to 60 l	12,0	•	•	•	•	•	•	•	•	•	•	•		
pH Acidic Agents	pH Neutral Agents pH Alkaline A	gents														

CATERING EXPERT

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-DR. COOK

FOR COMPLEX CLEANING OF FOOD PRODUCTION FACILITIES











Alkaline, degreasing, low-foaming agent.

ACTION

Removes animal and vegetable fats, protein impurities, traces of vegetable pigments, grease.

USE

Recommended for cleaning work surfaces, equipment, containers, tools, floors and walls.

Suitable for treatment of acid-resistant surfaces

CATERING EXPERT

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-UNICOM

FOR COMPLEX CLEANING OF FOOD PRODUCTION FACILITIES WITH DISINFECTANT EFFECT













Alkaline, degreasing, low-foaming agent.

ACTION

Removes animal and vegetable fats, protein impurities, traces of vegetable pigments.

Destroys bacteria and fungi.

Eliminates unpleasant odours. Bleaches plastic. Easy to rinse off.

USE

Recommended for cleaning and disinfecting work surfaces, equipment, containers, tools, floors and walls. Suitable for treatment of alkaliresistant surfaces.

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-GRILL

FOR CLEANING GRILLS AND INDUSTRIAL EQUIPMENT















Strong, alkaline detergent.

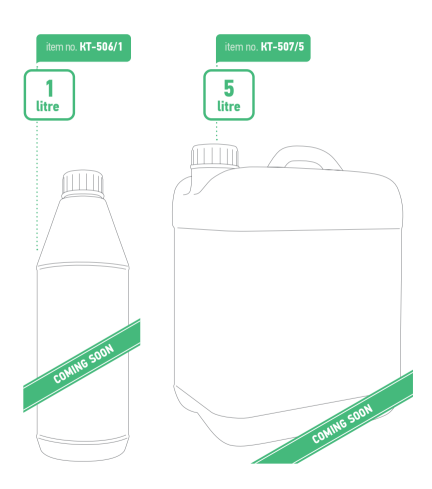
ACTION

Removes burn residue and dried impurities – vegetable and animal fats, oil, sugar. Eliminates odours. Removes blockages in pipes.

USE

Recommended for cleaning industrial kitchen equipment – grills, ovens, stoves, hoods, fryers, trays, pans. Suitable for treatment of alkali-resistant surfaces.

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-GRILL GEL

FOR CLEANING GRILLS AND INDUSTRIAL EQUIPMENT

















Strong, alkaline detergent.

ACTION

Removes burn residue and dried impurities - vegetable and animal fats, oil, sugar. Eliminates odours. Removes blockages in pipes.

Does not spread on vertical surfaces.

USE

Recommended for cleaning industrial kitchen equipment - grills, ovens, stoves, hoods, fryers, trays, pans. Suitable for treatment of alkali-resistant surfaces

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



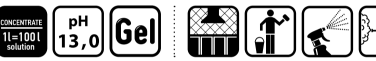
KT-NP.KIT

FOR CLEANING SMOKING CHAMBERS AND OVENS

















Strong, alkaline, degreasing foam agent.

ACTION

Removes stubborn burn residue of fats, oils, sugar, molasses.

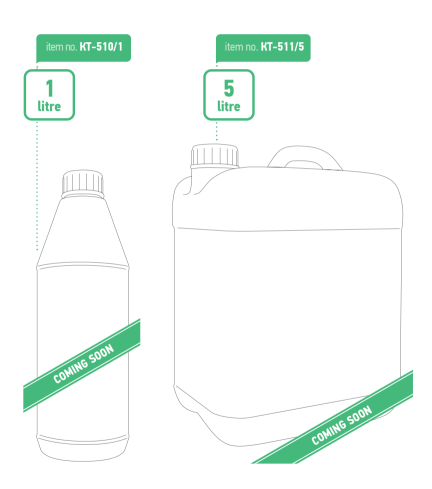
Cleans scale, smoke, tar, soot.

Removes blockages in pipes. Economical use.

USE

Recommended for cleaning smoking chambers, ovens, heaters, heating chambers, cooking pots, baking ovens. Suitable for treatment of alkali-resistant surfaces

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-TOTAL

FOR CLEANING HEAVILY USED SMOKING CHAMBERS















Strong, alkaline, degreasing cleaner with enhanced action.

ACTION

Removes persistent burn residue of fats and proteins, scale, smoke, tar, soot.

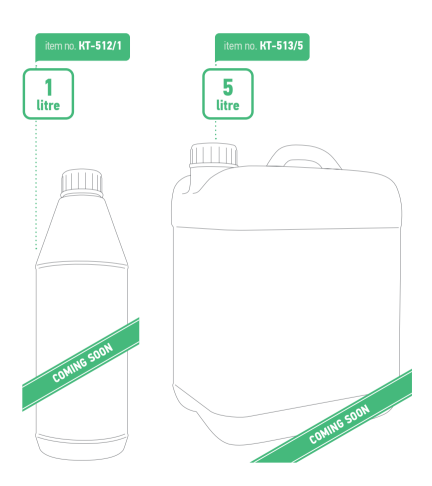
Eliminates unpleasant odours.

USE

Recommended for cleaning smoking chambers, ovens, heaters, heating chambers, cooking pots, baking ovens and for cleaning work surfaces.

Suitable for treatment of alkali-resistant surfaces

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-TOTAL GEL

FOR CLEANING HEAVILY USED SMOKING CHAMBERS

















Strong alkaline degreasing cleaner with enhanced action.

ACTION

Removes persistent burn residue of fats and proteins, scale, smoke, tar, soot.

Eliminates unpleasant odours.

Does not spread on vertical surfaces.

USE

Recommended for cleaning smoking chambers, ovens, heaters, heating chambers, cooking pots, baking ovens and for cleaning work surfaces.

Suitable for treatment of alkali-resistant surfaces.

CATERING EXPERT

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-RATIONAL

FOR CLEANING COMBI STEAMERS WITH AUTOMATIC WASHING SYSTEMS











Strong, alkaline detergent.

ACTION

Removes oils, vegetable and animal fats, protein contaminants, starch, cinders, soot. Effectively cleans stubborn dirt – burnt and caked-on food residues after prolonged frying and baking.

USE

Recommended for washing all types of combi steamers.

To be followed by the use of the CT-RATIONAL CONDI rinse aid.

CATERING EXPERT

GreenLAB

Cleaning of Kitchens and Work Areas in Food Industry Enterprises



KT-RATIONAL CONDI

FOR RINSING COMBI STEAMERS AFTER CLEANING











Strongly acidic.

ACTION

Protects interior surfaces from limescale and salt deposits from hard water. Leaves no streaks. Neutralizes alkaline detergent residues. Helps dishes dry quickly.

USE

Recommended for use after CT-RATIONAL detergent.

DIRECTIONS FOR USE

		Product Ty		Directions for Use					Recommended for Use on Surfaces									
Name	Use	Concentration	рН						Ceramic	Synthetic	Plastic	Metallic	Glass-ceramic	Ceramics	Teflon	Cast Iron		
KT-DR. COOK	complex cleaning of food	solution	12,0	•		•	•	•	•	•	•		•	•	•	•		
NI-DR. COON	production facilities	up to 70 l	12,0	•		•	•	•	•	•	•	•	•	•	•	•		
KT-UNICOM	complex cleaning and disinfection of food production facilities	solution	12,0	•		•	•		•	•	•	•	•	•	•	•		
		up to 60 l	11,0	•		•	•		•	•	•	•	•	•	•	•		
KT-GRILL	cleaning grills and industrial equipment	up to 20 l	14,0	•		•			•	•	•	•	•	•	•	•		
KT-GRILL GEL	cleaning grills and industrial equipment, gel	up to 20 l	14,0	•					•	•	•	•	•	•	•	•		
KT-NP.KIT	cleaning smoking chambers and ovens	up to 100 l	13,0	•		•		•	•	•	•	•	•	•	•	•		
KT-TOTAL	cleaning heavily used smoking chambers	concentrate	13,0	•		•			•	•	•	•	•	•	•	•		
KT-TOTAL GEL	cleaning heavily used smoking chambers, gel	concentrate	13,0	•					•	•	•	•	•	•	•	•		
KT-RATIONAL	cleaning combi steamers with automatic washing systems	concentrate	14,0									•						
KT-RATIONAL CONDI	rinsing combi steamers after cleaning	solution	1,5									•						
pH acidic products	pH neutral products pH alkalin	e products																

LLC "GreenLAB"

Russia, Saint-Petersburg,

Rizhsky prospect 41, Business center "Kalinkin", office 307

Tel: +7 (800) 350-88-96

www.greenlabltd.ru