



LOVE

SINCE 1999...

TENZI Sp. z o.o. is a Polish company that has been existing on the market since 1999 as a recognized manufacturer of cleaning chemicals and preservation products for all types of surfaces. Our products are used in many industries: catering, hotels, automotive, construction, medical, industrial and household. From the very beginning, we are guided by the slogan:

TRADING INFORMATION

+48 91 311 8957 sales@tenzi.pl Advantage through quality

TIENZ

CONSULTING

in the field of training, selection and application of products

+48 785 861 972



ADDRESS

Tenzi Sp. z o.o. Skarbimierzyce 20 72-002 Dołuje, POLAND

AUGUST 2019 EDITION

TABLE OF CONTENTS

TENZI.EU

CAR BODY — WASHING — ACTIVE FOAM, PRESSURE CAR WASHES	
TAN CAR — car body washing, active foam	Z
CAR MAX — car body washing, active foam	Δ
SUPER GREEN SPECIAL GT — engine washing	Δ
SUPER GREEN SPECIAL — delivery vehicle washing, active foam	۷
TRUCK CLEAN — truck, trailer and tarpaulin washing, concentrate, active foam	Z
TRUCK CLEAN EXTRA — truck, trailer and tarpaulin washing, active foam, strong	Z
SUPER GREEN POWER — delivery vehicle washing, active foam	<u> </u>
MONO TRUCK — all types of car body washing, active foam	E
CAR WASH POWDER Z — pressure washing (orange), powder	E
CAR WASH POWDER K — pressure washing (odourless), powder	<u> </u>
CAR BODY — SHAMPOOS — HAND WASHING, BRUSH CAR WASHES	
SHAMPOO NEUTRO — hand washing with car body glossing	ε

SHAMPOO WAX — hand washing with wax	6
SHAMPOO DRY — shampoo with glossing and drying function	6
NEUTRAL MAGIC CLEAR FOAM — washing and care	6
NEUTRAL MAGIC PINK FOAM — washing and care	6
QUARTZ SHAMPOO PROFI — hand washing with protection	6
CAR BODY — REMOVING STUBBORN SOILING	
IPA CLEANER — car body degreasing	7
MOSQUITOS — insect trace removal	7
TG CLEANER — car body's tar and glue impurity removing	7
TopEfekt® PUNKT GT — tarmac, resin and sticker traces removal	7
CAR BODY — PRESERVATION, CARE, GLOSSING AND DRYING	
CAR SHINE — car body care	7
ROLLEX WAX — car body glossing and preservation (hydro-wax)	7
ROLLEX SHINE — glossing and drying	
ROLLEX COAT — car body glossing and preservation	 8
RIMS, HUB CAPS	
PRIX GT — removing metallic soiling from paint and rims	 8
EN-JEE GT — day-to-day washing of all types of rims, hub caps and tyres	 8
EN-JEE — day-to-day washing of all types of rims, hub caps and tyres	
ALUX GT — aluminium rims washing	 8
ALUX — aluminium rims thorough cleaning (heavy soiling)	9
ALUX STRONG — truck and trailer aluminium parts thorough cleaning	9
ALUX STRONG EXTRA — truck and trailer aluminium surface with visible corrosion thorough cleaning	9
GUM EXTRA — preservation and glossing of rubber parts	9
WINDSHIELDS, MIRRORS, HEADLIGHTS — WASHING, PROTECTION	
TOP GLASS GT — windshields, mirrors, headlights washing	10
TOP GLASS PREMIUM — windshields, mirrors, glass surface washing (anti-fogging function)	10
TEXTILES — UPHOLSTERY, SEATS, RUGS — CLEANING, STAIN REMOVAL, PROTECTION	
CABRIO PROT — waterproofing, protection against moisture (convertible canvas roofs)	10
TEXTIL WASH GT — textile washing	10
TEXTIL WASH — seats, rugs, (textile) upholstery washing	10
UNI CLEAN — universal stain remover	<u>10</u> 11
TOPEFEKT® STR — thorough cleaning, stain removal	<u>''</u> 11
EX WASHING POWDER — textile washing with stain removal	
FRAGRANCES — SANIFICATION, FRESHNERS, NEUTRALIZATION OF UNPLEASANT ODOURS	11
SANI PLUS GT GREEN TEA — air conditioning and circulation installation green tea sanification	11
ODOR OFF NANO — unpleasant odour removal COCKPIT, PLASTIC ELEMENTS, INTERIOR SURFACES	11
	17
APC IN GT — thorough cleaning (leather, plastic, textile, wood)	12
APC IN — thorough cleaning (leather, plastic, textile, wood)	12
COCKPIT CLEANER GT — cockpit thorough cleaning (mandarin fragrance)	12
SIL KOK GT — cockpit care (semi-gloss)	12
TOPEFEKT® KOK GT — cockpit care (matt)	12
CLEANING, CARE AND PROTECTION OF LEATHER AND LEATHER-LIKE MATERIALS	12
LEDER CREAM GT — leather protection and proofing	13
LEDER CLEAN — grain and patent leather products thorough cleaning	13
LEDER CLEAN GT — grain and patent leather products cleaning	13
LEDER CARE GT — day-to-day care and refreshment	13
PROFESSIONAL PRODUCTS	
BETORAST — corrosion, lime scale and cement removal from vehicles	14
BETORAST STRONG — cement removal from construction machines, strong	14
CLEANUP CARWASH — acid preparation for washing of self-service car washes	14
BOAT CLEANER — boats/yachts cleaning	14
MUD OFF — cleaning and care of motorcycles, quads, bikes	14
MOTORPLAST — professional chemical product for engine maintenance	

TAN CAR

CAR BODY WASHING. ACTIVE FOAM

CAR MAX

CAR BODY WASHING. ACTIVE FOAM

SUPER GREEN SPECJAL GT

ENGINE WASHING





Foam-forming, alkaline preparation for frequent washing of mechanical vehicle car bodies. Thanks to the unique formula, it features high efficiency. Excellently removes dirt, dust and

- WORKING SOLUTION / METHOD OF USE:
 sprayer: winter, ratio of 1:20, mixed with water; summer, ratio of 1:50, mixed with water;
- · foam or disinfectant lance: winter, ratio of 1:1, mixed with water; summer, ratio of 1:2, mixed with water;
- rinse with high-pressure water jet;
 in the case of heavy soiling, working solutions may be chan-
- ged.

 Note: Do not allow to dry on a car body!

 Avoid using the agent on heated up surfaces and areas subject to direct sunlight.





Foam-forming, alkaline preparation with wide range of ap-plication. It features high efficiency. It is recommended for frequent cleaning of mechanical vehicles, passenger cars, off-road vehicles, busses, etc. Recommended for all types of car washes as a pre-spray.

WORKING SOLUTION / METHOD OF USE:

- vorking Sociotion / MeTHOD OF OSE.

 apply onto the surface with a sprayer;

 after a while, rinse with high-pressure water jet.

 Note: Do not use on warmed-up paint!

 Do not allow to dry on a car body!

· ATTENTION: Do not allow to dry on the bodywork!

NOTE: Do not use on warm paint! Do not allow to dry on the





Active foam. Cleans engines and other components in mechanical vehicles of every type, removes petroleum-derived soiling. Recommended for day-to-day washing.

- Apply onto the surface with a sprayer;
 after a while, rinse with high-pressure water jet.
 Note: Do not use on warmed-up paint!
 Do not allow to dry on a car body!

CAR BODY — WASHING — ACTIVE FOAM, PRESSURE CAR WASHES

SUPER GREEN SPECJAL

WASHING CARGO VEHICLE BODY, ACTIVE FOAM

TRUCK CLEAN

WASHING TRUCKS AND TRAILERS, TARPAULINS, ACTIVE FOAM

TRUCK CLEAN EXTRA

TRUCKS AND TRAILERS, TAR-PAULINS WASHING, ACTIVE FOAM, STRONG





Alkaline agent with a wide range of applications. Recommended for washing trucks, off-road vehicles, buses, special purpose mechanical vehicles, construction and agricultural machinery. Washes both car bodies, as well as engines. Creates a protective layer.

WORKING SOLUTION / METHOD OF USE:

sprayer: winter, ratio of 1:10 to 1:30, mixed with water; summer, ratio of 1:20 to 1: 40, mixed with water;

washing engines: ratio 1:5 to 1:10, mixed with water;

foam lance: concentrate or ratio 1:3, mixed with water;

- rinse with high-pressure water jet; portal car washes, tunnel car washes, hand car washes: solution of 50–100 ml / 10 l of water. Avoid using the agent on heated up surfaces and areas subject to direct
- sunlight. Note: Do not allow to dry on a car body!





Very strong, two-phase alkaline preparation with wide range of applications. Designed for very heavily soiled hard surfaces, resistant to alkalies (TIR trucks, tarpaulins, tanks, etc.). High efficiency. Heavy foam-forming. Recommended for pressure jet washing.

WORKING SOLUTION / METHOD OF USE:

- shake several times prior to use;sprayer: winter, ratio of 1:50, mixed with water, summer, ratio of 1:100, mixed with water;
 washing engines: ratio 1:15 to 1:30, mixed with water;
 foam lance or disinfectant: winter, ratio 1:3, mixed with water
- ter; summer, ratio of 1:5, mixed with water; hand washing: 0.5%;
- · rinse with high-pressure water jet;





Reinforced active foam for washing extremely soiled surfaces resistant to alkalies. Recommended for washing truck vehicles, tarpaulins, agricultural machinery, special

purpose equipment.
WORKING SOLUTION / METHOD OF USE:

- two-phase preparation mix before use (shake several
- sprayer: winter, ratio of 1:50; summer, ratio of 1:100; washing engines: ratio 1:15 to 1:30, mixed with water;
- foam lance: summer, ratio 1:5, mixed with water; winter, ratio 1:3, mixed with water; hand washing — working solution: 0.5% (50 ml / 10 l of
- rinse surface with clean water, preferably under high
- · Note: Do not allow to dry on a car body

SUPER GREEN POWER

 \neg

WASHING CARGO VEHICLE BODY, ACTIVE FOAM





Concentrated alkaline product for cleaning bodies, sides, tyres, chassis and tarpaulins. May be used in brush and self-service car washes, for pre-spraying and for basic washing. It features high efficiency all year round. It does not crystallize on nozzles nor in pipes of dosing devices, which extends their life.

WORKING SOLUTION / METHOD OF USE:

- vorking Solution / METHOU OF USE: sprayer: winter, ratio of 1: 10 to 1:30, mixed with water; summer, ratio of 1:20 to 1: 40, mixed with water; portal and tunnel car washes: 0.25–0.5% solution (25–50 ml / 10 l of water) Note: Do not allow to dry on a car body!



CAR BODY — WASHING — ACTIVE FOAM, PRESSURE CAR WASHES

MONO TRUCK

WASHING EVERY TYPE OF BODY, ACTIVE FOAM

CAR WASH POWDER K

- PRESSURE CLEANING (ODOURLESS)

CAR WASH POWDER Z

- PRESSURE CLEANING (LEMON FRAGRANCE)





High-basic preparation for washing heavily soiled bodies, sides, tyres, chassis and tarpaulins. Recommended for washing vehicles: passenger cars, cargo vehicles, trucks, off-road vehicles, buses, quads. May be used in br self-service car washes, for pre-spraying and for basic

WORKING SOLUTION / METHOD OF USE:

- use in the form of water solution, depending on the surface soiling level: sprayer: winter, ratio of 1:30; summer, ratio of 1:50; engine washing; ratio 1:20; foam lance: winter, ratio of 1:4; summer, ratio of 1:5; hand car washes: 0.5% solution (50 ml / 10 l of water); visca with pressure water lets.

- rinse with pressure water jet.
 Note: Do not allow to dry on a car body!





Powder preparation with a bulk density of 0.75 g / cm³, for pressure washing of passenger cars and cargo vehicles in self-service car washes. It features high efficiency. Recommended for frequent cleaning of car bodies of passenger cars and cargo vehicles. White powder with green granules Odourless. Recommended for self-service powder car

WORKING SOLUTION / METHOD OF USE:

- pour the powder into a dispenser; set dosing to 15–20 g / 10 l of water with a flow of 10 l $\,$ water / minute; water temperature should be 45°C or more;
- · turn on the machine and wash the car





Powder preparation with a bulk density of 0.75 g / cm³, for pressure washing of passenger cars and cargo vehicles in self-service car washes. It features high efficiency. Recommended for frequent cleaning of car bodies of passenger cars and cargo vehicles. White powder with green granules Produces intensive orange fragrance during washing. Recommended for self-service powder car washes.

- pour the powder into a dispenser;
 set dosing to 15–20 g / 10 l of water with a flow of 10 l water / minute; water temperature should be 45°C or more;
- · turn on the machine and wash the car.

SHAMPO NEUTRO

HAND WASHING WITH CAR BODY GLOSSING





Very effective hand-washing shampoo. Contains no yery enective into washing sharippot. Contains the phosphates. Creates a protective, shiny film on a washed surface. Does not leave streaks. Neutral in working solution. Recommended for basic washing of entire vehicle.

WORKING SOLUTION / METHOD OF USE:

- rinse sand before use so as not to scratch car body; solution of 100 ml / 10 l of water;
- wash with a sponge or soft glove
- rinse with running water; the best results are obtained by using demineralised water for rinsing.

SHAMPO WAX

SHAMPOO FOR HAND WASHING WITH WAX





Concentrated shampoo for hand car washing, enriched with natural carnauba wax. Perfectly cleans, glosses and protects car body from negative influence of external factors. Effective and delicate — does not contain aggressive substances nor solvents. Medium foam-forming preparation with bubble gum fragrance.

WORKING SOLUTION / METHOD OF USE:

- vorking Solution / METHOU OF OSE; rinse sand before use so as not to scratch car body; 2% solution (200 ml / 10 l of water); apply and wash with a glove or sponge; rinse with water, preferably under pressure; do not mix shampoo with other products of similar
- application; the best results are obtained by using demineralised water for rinsing.

SHAMPO DRY

SHAMPOO WITH GLOSSING AND DRYING FUNCTION





Very effective shampoo for hand washing of car bodies with glossing and drying function (water repellence). It features high efficiency, does not contain aggressive substances nor solvents. It has a pleasant, refreshing, forest fragrance. Medium foam-forming preparation. Recommended for basic washing of entire vehicle.

WORKING SOLUTION / METHOD OF USE:

- rinse sand before use so as not to scratch car body; 0.5–1% solution (50–100 ml / 10 l of water);

- 0.3–1% solution (5D-10U mt / 101 of water); apply and wash with a sponge or a soft brush; rinse with water, preferably under pressure; do not mix shampoo with other products of similar application due to weakening of washing and drying effect; the best results are obtained by using demineralised water for rinsing.

CAR BODY — SHAMPOOS — HAND WASHING, BRUSH CAR WASHES

NEUTRAL MAGIC FOAM Clear WASHING AND CARE





Dense foam with neutral pH. Designed to ensure optimal washing of vehicles with bodies protected with waxes, as well as quartz and ceramic coatings. The preparation easily removes road soiling, without the risk of damaging expensi-ve and delicate body finishing elements. A unique, intense, cherry fragrance will make every wash more pleasant

WORKING SOLUTION / METHOD OF USE:

- rinse sand before use so as not to scratch car body; shake before use;

- apply with a foam generator; recommended dilution 1:10 to 1:100;
- wash with a sponge or glove; rinse with running water;
- the best results are obtained by using demineralised water

NEUTRAL MAGIC FOAM WASHING AND CARE





Colourful, dense foam with neutral pH. Designed to ensure optimal washing of vehicles with bodies protected with waxes, as well as quartz and ceramic coatings. The preparation easily removes road soiling, without the risk of damaging expensive and delicate body finishing elements. A unique, intense, cherry fragrance will make every wash more pleasant more pleasant.

WORKING SOLUTION / METHOD OF USE:

- rinse sand before use so as not to scratch car body, shake before use;
- apply with a foam generator; recommended dilution 1:10 to 1:100;
- wash with a sponge or glove
- rinse with running water; the best results are obtained by using demineralised water for rinsing.

QUARTZ SHAMPOO

BODY WASHING AND PROTECTION WITH CERAMIC COATING





Shampoo for hand car washing, Creates a quartz-ceramic coating on paint. Provides long-term protection, glosses, emphasizes paint colour. Hydrophobic effect — hinders dirt deposition.

- Rinse coarse soiling (sand) from vehicle body
 Prepare a solution of 50–100 ml for 5 l of water
- · Wash the body from the top to the bottom with a clean
- Rinse the body with clean water under high pressure, preferably demineralised
- · Wipe dry with a soft towel

IPA CLEANER GT

— DEGREASING OF PAINT. WINDSHIELDS, RIMS





"Mist & wipe" product, to give the surface transparency and remove delicate soiling, such as dust and grease. Recom-mended for degreasing of paint surface prior application of protecting agent.
WORKING SOLUTION / METHOD OF USE:

- spray entire surface with the preparation;
 then wipe dry with a delicate fibre cloth, applying light

MOSOUITOS

REMOVING INSECT TRACES





Product is designed for removing traces of insects and other organic soiling from windshields and car bodies. Recommended usage: ca. 2–5 minutes before pre-spraying or basic washing.

WORKING SOLUTION / METHOD OF USE:

- · apply on a soiled surface; · proceed with washing of a vehicle or rinse with water under

TG CLEANER

REMOVING TAR AND GLUE SOILING FROM CAR BODY





Product for quick removal of traces of rubber, concrete wood, flexible surfaces. Dissolves bituminous masses (tar, asphalt). Removes traces of adhesive tapes and stickers. Removes some "graffiti" type paints, natural resin and chewing

WORKING SOLUTION / METHOD OF USE:

- apply locally;
 the preparation does not mix with water;
- apply to a surface, wait a moment;
 wipe with a cloth.

Note: Before use, select a well concealed space and make a colour fastness test and surface resistance test. Do not apply on rubber, soft plastic, Plexiglas.

CAR BODY — REMOVING STUBBORN SOILING



CAR BODY - PRESERVATION, CARE, GLOSSING AND DRYING

TopEfekt® PUNKT GT

REMOVING TRACES OF ASPHALT, RESIN AND STICKERS



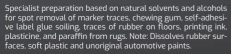
CAR SHINE BODY CARE



ROLLEX WAX

GLOSSING AND PRESERVATION (HYDRO-WAX)





WORKING SOLUTION / METHOD OF USE

- apply with a sprayer;wait a moment;

- clean with a brush or a cloth.
 Attention! Before use, select a well concealed space and make a colour fastness test and surface resistance test.

Do not apply on rubber, soft plastic, Plexiglas.

Note: Do not allow to dry on a car body!

Avoid using the agent on heated up surfaces and areas subject to direct sunlight.





Preparation for care treatment of all types of automotive Preparation for care treatment of all types of automotive paints. Simple to use, immediately acting and effective. Owing to the latest generation of polymers, fills small scratches, emphasises colour, removes small soiling, hard water patches and stains, facilitates evaporation. Recommended for usage after basic washing, as well as for car showrooms and used car dealerships.

WORKING SOLUTION / METHOD OF USE:

- apply with a sprayer on a clean cloth or a damp surface spread on the surface and leave to dry;

- does not require polishing; gloss appears immediately;





Polymer glossing proofer. Speeds up the process of drying. Perfectly protects paints from negative weather conditions. Provides for water drainage effect. Dries spontaneously, without additional blowing. Recommended for car washes with the glossing program, as a glossing and rinsing agent.

- dilution ratio of 1:500 to 1:1,000;
 dilution ratio of 1:500 to 1:1,000;
 dilute preliminary the pre-mix with water, in the ratio of 1:5;
 place the ready pre-mix under the dosing system in a ratio of 0.8 to 1.5%;
- · consumption per vehicle: 8 ml to 20 ml

ROLLEX SHINE NANO

SUPPORT IN THE PROCESS OF VEHICLE DRYING (HYDRO-DRYING AGENT)

ROLLEX COAT NANO

ONCENTRATE HINDERS SUBSEQUENT SOILING (FRENCH HYDRO POLISH)

PRIX GT

REMOVAL OF METALLIC SOILING FROM PAINT AND RIMS









New generation hydro-drying agent. Enhances hydrophobic coating on a car body. Accelerates vehicle drying process. Decreases rinsing water surface tension, causing its heavy dripping. Consolidates glossing hydro coatings, extending their service life. Hinders subsequent soiling. Easy to use.

pH 5

- WORKING SOLUTION / METHOD OF USE:

 dilution, ratio of 1:1,000;

 dilute preliminary the pre-mix, in the ratio of 1:5 to 1:10;

 place the ready pre-mix under the dosing system in a ratio of 0.5 to 1%;
- · consumption per vehicle: 4 ml to 10 ml.

Fast drying and easy-to-use, the new generation French hydro polish, for protection and polishing of car bodies. Decreases rinsing water surface tension, causing its heavy dripping and fast drainage. It creates a shiny protective coating — protects the surface against atmospheric conditions and deposition of road dirt. Slows the process of paint oxidation. Dries automatically without additional blowing. Recommended for self-service, portal, and tunnel car washes. Facilitates hygiene of a vehicle's exterior.

- WORKING SOLUTION / METHOD OF USE:

 · dilution ratio of 1:1,000 to 1:2,000;

 · dilute preliminary the pre-mix with water, in the ratio of 1:8 to 1:15;
- place the ready pre-mix under the dosing system in a ratio of 0.8 to 1.5%;
- consumption per vehicle: 4 ml to 10 ml

Neutral pH preparation for removal of metallic soiling from surface of automotive paint and rims. Removes brake and road dust soiling sintered under the influence of high temperature. When in contact with metallic soiling, the preparation triggers a chemical reaction during which it produces red stain — the effect of "bleeding rims".

WORKING SOLUTION / METHOD OF USE:

pH 7

- visible; • then rinse with high-pressure water jet

RIMS, HUB CAPS

EN- JEE GT

DAY-TO-DAY WASHING OF EVERY TYPE OF RIMS, HUB CAPS AND TYRES

EN-JEE

DAY-TO-DAY WASHING OF EVERY TYPE OF RIMS, HUB CAPS, TYRES

ALUX GT ALUMINUM RIMS WASHING









Alkaline preparation for removal of soiling from every type of rims and hub caps. Dissolves road

WORKING SOLUTION / METHOD OF USE:

- · apply with a hand sprayer;
- · after a while, rinse with high-pressure water jet.

Alkaline preparation for removal of road and operational soiling. It does not contain aggressive chemicals that might damage paint.
WORKING SOLUTION / METHOD OF USE:

- prepare a solution with ratio of 1:5 to 1:10, mixed with water;
- · apply with a hand or pneumatic sprayer;
- · rinse with high-pressure water jet.

Attention! Do not allow to dry on the cleaned sur-



Acidic preparation for soiled aluminium rims. Removes on--going operational soiling, discoloration, mineral deposits. Recommended for passenger cars and motorcycles.

- apply the preparation onto a surface with a sprayer;
 after a short moment (30–60 s) rinse with water under high

ALUX

ALUMINIUM RIMS THOROUGH CLEANING (HEAVY SOILING)





Acidic preparation for periodic washing of heavily soiled elements made of aluminium alloys, light metals, stainless steel. Removes hard mineral deposits and brake pads carbon deposits as well as atmospheric dirt. Works instantly. Recommended for passenger cars and motorcycles.

- WORKING SOLUTION / METHOD OF USE:
 prepare a solution with ratio of 1:3 to 1:5, mixed with water;

- · rinse with pressure water jet. Attention! The product causes glass surface matting.



RIMS. HUB CAPS

ALUX STRONG

THOROUGH CLEANING OF ALUMINUM ELEMENTS IN TRUCK VEHICLES





Acidic, strong preparation intended for periodic washing of heavily soiled, corrodible aluminium elements and its alloys in truck vehicles and other vehicles light metal alloys, and stainless steel. Very strong washing and decaling action.

- WORKING SOLUTION / METHOD OF USE:
 prepare a solution with ratio of 1:3 to 1:10, mixed with water:
 apply with a hand or pneumatic sprayer;
 rinse with pressure water jet.
 Attention! Hazardous product! Causes glass surface matting.

ALUX STRONG EXTRA

THOROUGH CLEANING OF ALUMINUM SURFACES IN TRUCK VEHICLES WITH VISIBLE CORROSION





Acidic, very strong preparation for periodic washing of he-avily soiled elements of aluminium alloys and light metals. Recommended for cleaning of surfaces (boards, rims, tanks), covered with thick mineral deposits and with visibly progres-sing corrosion. Washes through etching. Works instantly. Contains hydrofluoric acid and hydrochloric acid.

- WORKING SOLUTION / METHOD OF USE:
 prepare a solution with ratio of 1:3 to 1:10, mixed with water;
- apply with a hand or pneumatic sprayer;

· rinse with pressure water jet. Attention! Hazardous product! Causes glass surface matting.

GUM EXTRA GT

PRESERVATION AND GLOSSING OF RUBBER COMPONENTS





Preparation for preservation and glossing of surfaces and products made of rubber and plastics. Perfectly glosses and renews. Provides long-term protection against stains, smears and patches for rubber elements, e.g. tyres, bumpers, gaskets, etc. Protects against dirt penetration. Extremely efficient. It protects the rubber against unfavourable atmospheric conditions. UV radiation. Does not require polishing. Recommended for day-to-day use.

- apply a small amount of the preparation onto a surface using a sprayer or applicator;
- spread evenly

TOP GLASS GT

WASHING WINDSHIELDS, MIRRORS, HEADLAMPS

TOP GLASS PREMIUM GT

GLASS SURFACES, ANTI-FOGGING FUNCTION





Preparation for cleaning glass surfaces. It cleans, glosses, does not leave streaks — caters for perfect transparency. Very efficient. Recommended for day-to-day washing.

WORKING SOLUTION / METHOD OF USE:

- vorking Socialism? METHOD OF OSE.
 use without diluting;
 apply a small amount of the preparation with a sprayer
 (1-2 ml / 1 m² of a windshield);
 wipe dry and polish with a clean microfiber cloth.





Quick-drying preparation for cleaning windshields and mir-rors. It does not leave streaks — guarantees perfect transpa-rency. Refreshes, glosses, leaves a pleasant smell. Owing to anti-fogging function, it works perfectly in vehicles.

WORKING SOLUTION / METHOD OF USE:

- use without diluting;
 apply with a sprayer;
 wipe and polish lightly with a clean microfiber cloth

TEXTILES — UPHOLSTERY, SEATS, RUGS — CLEANING, STAIN REMOVAL, PROTECTION

CABRIO PROT

PROOFING, PROTECTION AGAINST MOISTURE



Preparation for (textile) canvas roofs proofing in convertib-les. Protects the surface from fading, moisture, penetration dirt into the structure, salt and weather factors. It brings co-lour to life, creates a protective layer, facilitating drainage of water. Proofed surface strongly repels water, causing it to not soak in, but it flows in the form of droplets of water.

WORKING SOLUTION / METHOD OF USE

evenly with a sprayer and leave to dry.

Attention! It is recommended to check fabrics' colour fastness before use.

TEXTIL WASH GT

WASHING TEXTILES





Washes and refreshes textile surfaces of all types. Recommended for seats and car carpets.

WORKING SOLUTION / METHOD OF USE:

- apply onto the surface with a sprayer;
 if necessary, scrub the surface with a soft brush;
 remove dirt by suction with a washing vacuum cleaner;
 then rinse thoroughly with running water and dry.

TEXTIL WASH

WASHING OF SEATS, CAR-PETS, UPHOLSTERY (TEXTILES)





Preparation for washing textile surfaces, using extraction method or by hand — with a brush, sponge. Features cleaning and degreasing properties. It brings colours to life. Recommended for day-to-day maintenance of cleanliness and refreshing every type of textile surfaces.

- Working Souch Ton / METHOD OF USE:

 Washing (with a brush or a washing vacuum cleaner): 50–500 ml / 10 l of water;

 stain removal: 1:3 to 1:5. mixed with water;

 rinse with water (preferably use a washing vacuum cleaner):

- · repeat the procedure if there stubborn soiling remains.

UNI CLEAN

UNIVERSAL STAIN REMOVER

TOPEFEKT® STR

THOROUGH CLEANING, STAIN REMOVAL

EX WASHING POWDER

WASHING OF TEXTILES WITH STAIN REMOVAL





Multifunctional preparation for degreasing various types of surfaces. Washes away greasy soiling of plant, animal and industrial origin. Recommended for washing kitchen surfaces, clothing, car parts, equipment in a garage, garden, workplace and relaxation zone. Recommended as a universal stain remover for stains of organic origin.

WORKING SOLUTION / METHOD OF USE:

- Product ready for use:
 apply to a soiled surface, scrub or wipe and then rinse with water;
 leave for a few minutes in the case of heavy soiling and

then wipe the washed surface. Attention! Before applying the preparation, perform a test in a concealed place.



Low foam-forming, alkaline preparation for machine and hand washing of any heavily soiled industrial floors, resistant to alkalies. Dissolves soiling of fatty and oily origin. Maybe be used as a stain remover for greasy stains from textile carpets. Recommended for heavily soiled carpets and seats in truck vehicles.

- in the case of textile surfaces (rugs, seats, upholstery) for stains locally, without diluting, ca. 3 min. prior to

- washing; as an addition to washing detergents 5 ml / 1l of water; heavy soiling; 20–50 ml / 1l of water; apply the solution with a sprayer, scrub lightly with a brush; remove dirt by suction and rinse with clean water using a washing vacuum cleaner.





Effective, odourless powder for washing upholstery, headliners, carpets and rugs using washing vacuum cleaners. Removes stains and organic solling without causing damage to materials. Deeply-penetrating extracts contained in powder penetrate the fibre structure and at the same time effectively

- WORKING SOLUTION / METHOD OF USE:
 prepare a solution (10 g / 1 l of warm water);
 mix thoroughly;
 upholstery, carpets, linings apply to the surface, scrub lightly; remove dirt by suction and rinse with a washing vacuum
- headliners apply with a sponge; after a while, scrub; wipe the surface; remove dirt by suction and rinse with a washing vacuum cleaner.

UWAGA: Check colour fastness before use. Contains active

FRAGRANCES — SANIFICATION, FRESHNERS, NEUTRALIZATION OF UNPLEASANT ODOURS

рН 13

SANI PLUS GT GREEN TEA

AIR CONDITIONING AND CIRCU-LATION INSTALLATION SANIFICATION





Preparation for sanitation and refreshing of air conditioning and circulation installations in cars and other mechanical vehicles. Permanently eliminates unpleasant odours, also from textile surfaces (rugs, carpets). Does not leave stains. Green tea fragrance — "Green Tea".

WORKING SOLUTION / METHOD OF USE:

- spray the preparation without diluting in vehicle's cabin; simultaneously turn on air conditioning and circulation installation and set it for the strongest air flow;
- · after ca. 10 min. turn off the air conditioning and circula-
- · leave the space for ca. 5 min. after use.

ODOR OFF NANO

REMOVAL OF UNPLEASANT ODOURS





Odour neutraliser. Removes unpleasant odours of organic origin through their strong oxidation, purifies air and maintains a lasting effect of freshness. Combats irritating odours of tobacco smoke, animal and vegetable decomposition, sweat, urine, fish and putrid odours. Hinders the ability of bacteria, fungi and mould to multiply. Dermatologically tested preparation

- work at room temperature;
- shake before each use;
 on a previously cleaned surface, which is a source of unpleasant odours apply, the preparation with a sprayer and leave



APC IN GT

ALL PURPOSE CLEANER THOROUGH CLEANING (LEATHERS, PLASTIC, TEXTILES, WOOD)



pH 11

Universal cleaning and washing preparation for heavily soiled surfaces. Removes soling of organic origin. Recommended for cleaning leather surfaces (grain and patent leathers), textile surfaces with permanent colours, plastic wooden surfaces as well as laminates. Safe for washed

- surfaces.
 WORKING SOLUTION / METHOD OF USE:
 apply the solution gently with a sprayer;
 spread thoroughly over the entire surface;
 wait ca. 15–20 seconds, then scrub with a soft brush or sponge and then collect dirt;
 if necessary, vacuum with a wet and dry vacuum cleaner;
 rinse the surfaces or wipe several times with a cloth rinsed under clean, running water.

APC IN

ALL PURPOSE CLEANER THOROUGH CLEANING (LEATHERS, PLASTIC, TEXTILES, WOOD)





Universal cleaning and washing preparation for heavily soiled surfaces. Removes soling of organic origin. Recommended for cleaning leather surfaces (grain and patent leathers), textile surfaces with permanent colours, plastic. wooden surfaces as well as laminates. Safe for wasurfaces.

WORKING SOLUTION / METHOD OF USE:

- working Succinor Mic 1400 or USE:
 prepare appropriate working solution;
 apply the solution gently with a sprayer;
 spread thoroughly over the entire surface:
 wait ca. 15–20 seconds, then scrub and collect dirt;
 if necessary, vacuum with a wet and dry vacuum cleaner;
 rinse the surface or wipe it several times with a cloth
 rinsed in clean water.

COCKPIT CLEANER GT

THOROUGH CLEANING OF COCKPITS (MANDARIN FRAGRANCE)





Cleaning and washing preparation for heavily soiled surfaces. Removes contamination, traces after fingers, dust, dissolves sediments. It cleans every type of material. Safe for washed surfaces.

WORKING SOLUTION / METHOD OF USE:

- apply on a cloth; wie rhob or obe.

 spread thoroughly over the entire cleaned surface;
 wait ca. 15–20 seconds, then collect dirt;
 wipe the surface several times with a cloth rinsed in

COCKPIT, PLASTIC ELEMENTS, PLASTICS, INTERIOR SURFACES

SIL KOK GT

COCKPIT CARE (HALF-GLOSS)





Anti-reflective washing and care preparation for cockpits and other plastic surfaces in vehicle interiors. Creates a slightly glossy protective layer on the surface. Removes soiling, refreshes. Leaves pleasant smell. Does not leave greasy deposits. Recommended for day-to-day care and refreshment.

WORKING SOLUTION / METHOD OF USE:

spray and wipe dry with a soft cloth, preferably with microfiber cloth.

TopEfekt® KOK GT

COCKPIT CARE (MATT)





Anti-reflective washing and care preparation for cockpits and other plastic surfaces in vehicle interiors. Creates a matt protective coating on the surface. Removes soiling, refreshes. Leaves pleasant smell. Does not leave greasy

WORKING SOLUTION / METHOD OF USE:

· spray and wipe dry with a soft cloth, preferably with microfiber cloth.





LEDER CREAM GT

LEATHER PROTECTION AND PROOFING





Preparation in cream form. Prevents over-drying and cracking. Revives leather tone, elasticity and immunizes against external factors (UV radiation, humidity, temperature). Protects against dirt penetration inside. Note: Do not use for nubuck and suede. Do not use for oiled leathers.

- WORKING SOLUTION / METHOD OF USE:
 apply with a cloth or sponge and spread over entire surface of the leather;
- leave to dry; repeat the operation twice if necessary.

 Attention! May be used after washing or chemical cleaning.



CLEANING, CARE AND PROTECTION OF LEATHER AND LEATHER-LIKE MATERIALS

LEDER CLEAN

THOROUGH CLEANING OF GRAIN AND PATENT LEATHER PRODUCTS



CLEANING GRAIN AND PATENT LEATHER PRODUCTS

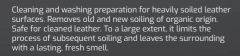


LEDER CARE GT

DAY-TO-DAY CARE AND REFRESHING







pH 13

- WORKING SOLUTION / METHOD OF USE:
 prepare a working solution of 10% (100 ml / 1 l of water);
 apply on a surface of a brush (with natural horse hair);
 wait ca. 15-20 seconds, then scrub gently;
 wipe with a soft fibre cloth, rinsed in clean running water (depending on your needs).
 Note: Do not use for oiled leathers. In the case of discoloured suede or nubuck surfaces, the cleaning effect may be unsatisfactory. unsatisfactory





Cleaning and washing preparation for heavily soiled leather surfaces. Removes old and new soiling of organic origin. Safe for cleaned leather. To a large extent, it limits the process of subsequent soiling and leaves the surrounding with a lasting, fresh smell.

- WORKING SOLUTION / METHOD OF USE:
 spray surface of a brush (with natural horse hair);
 wait ca. 15–20 seconds, then gently scrub the surface of the leather;
- where with a soft fibre cloth, rinsed in clean running water. Note: Do not use for oiled leathers. In the case of discoloured suede or nubuck surfaces, the cleaning effect may be unsatisfactory.



The preparation is intended for day-to-day care and refreshment of natural and artificial leather. Owing to the content of moisturizing substances, it prevents drying and cracking. In a natural way, brings life to the leather tone, makes it more elastic and immune against the effects of external factors such as UV radiation, moisture, temperature, thereby prolonging the its life. Recommended for patent leathers with a permanent colour. Attention! Do not use for nubuck and suede. Do not use for oiled leathers.

- WORKING SOLUTION / METHOD OF USE:
- apply with a cloth or sponge and spread over entire the surface of the leather;
- leave to dry;
- repeat the process twice to obtain a better effect;
 may be used after washing or chemical cleaning.

BETORAST

REMOVAL OF RUST, LI-MESTONE. CONCRETE FROM VEHICLES

BETORAST STRONG

REMOVAL OF CONCRETE FROM CONSTRUCTION MACHINES, STRONG

CLEANUP CARWASH

CONCENTRATE ACID PREPARATION FOR WASHING STRUCTURES OF SELF-SERVICE CAR WASHES





Strongly acidic preparation for removing rust, limestone, cement-based damp patches from surfaces resistant to acids. Contains corrosion inhibitors. Designed for removing concrete from mo-tor vehicles and specialist construction equipment. Recommen-ded for thorough cleaning. Contains hydrochloric acid.

WORKING SOLUTION / METHOD OF USE:

- WORKING SOLUTION / METHOD OF USE:

 remove any excess concrete with a high-pressure water jet before using the agent:

 prepare a solution with ratio of 1:5 to 1:10, mixed with water and apply to the surface with a sprayer and leave for a few minutes;

 then thoroughly rinse with water under pressure, do not allow the surface covered with the working solution to dry.

 Attention! Do not use on chrome-plated, nickel-plated, and enamelled surfaces. Do not allow to dry on the washed surface.





Highly concentrated preparation for removing concrete and cement debris, as well as other construction dirt. Recommended for cleaning construction machines, concrete mixers, mixer drums, moulds for fabricating slabs and conmixer's, mixer drums, modulas for rabircating stabs and con-crete cubes, hand construction equipment and scaffolding. It features quick and effective action. It contains inorganic acids, with up to 35% share. Note: Use only on surfaces re-sistant to hydrochloric acid. WORKING SOLUTION / METHOD OF USE: prepare a 5–20% solution (0.5–2 l / 10 l water), depending

norn the soiling:

apply onto the surface with a sprayer and leave for a few minutes;
then rinse thoroughly with water under high pressure.
Attention! Do not use on chrome-plated, nickel-plated, and enamelled surfaces. Do not allow to dry on the washed surface.





Highly concentrated preparation based on inorganic acids for chemical cleaning of self-service car washes, including: advertising banners, stainless steel elements, painted steel. Perfectly removes sediments and accretions accumulated during a standard car wash operation: old and current bloom of wax, powder and other chemical mixtures, including soiling.

- prepare a solution with ratio of 13s. mixed with water (thorough cleaning of stubborn soiling); and ratio of 1:10, mixed with water (current washing); apply to the washed surface with a sprayer, leave for a moment, and then wash with high-pressure water jet (130–150 bar).

PROFESSIONAL PRODUCTS

BOAT CLEANER

BOATS AND YACHTS CLEANING





Preparation for periodic cleaning of yacht and motor boat hulls. Effectively removes deposits of limestone origin, mineral discoloration, rust and operational dirt. Recommended for use after extraction of vessels from waters to a dry surface.

- •WORKING SOLUTION / USE:
 apply the preparation with a brush or sprayer;
 leave for 5–10 min.;
- wash with high-pressure water jet; if necessary, repeat the activity.



WORKING SOLUTION / METHOD OF USE: spray the cleaned surface;

· wait ca. 1–2 minutes, then rinse with water;

· rinse the surface before applying the preparation water.