

Technical Spray
Premium Car Care
Additive and Cleaner

PRODUCT OVERVIEW



senfineco

Germany





Welcomes to Service Car Technology Vertriebs GmbH

We are leader in the development of production processes and manufacturing of automotive components, additives and lubricants. Our engineers excel at solving complex problems and arriving at optimum solutions, which take into account modes of vehicle operation in today's driving conditions as well as the environment.

All quality, structure, manufacturing procedures and raw material used completely comply with the world standards accepted for the given manufacture. All manufacturers perform production under the trade mark «Senfineco-Germany» are certificated according to the world standard of quality IATF 16949 (former ISO/TS 16949). A distinctive feature of all «Senfineco-Germany» products and formulations is the extensive development, improvement and quality control made in Germany, which guarantees you absolute efficiency, performance and safety in all application fields. Following to the trend of development, vehicle engines and systems have become even more compact and more power efficient. It the same time it has become more time-consuming and costly to renew these systems completely, such as: fuel injection system, ignition, exhaust system and air conditioning systems. Thus, it has become even more necessary to maintain and clean these components more carefully than before to avoid costly repairs. These are precisely the tasks that modern additives and technical cleaners from Senfineco Germany take over for you. Senfineco-Germany's focus on quality, maximum satisfaction of each consumer vehicle owner and that of our professional auto service customers lays ground for the successful, mutually advantageous and long-term business relationship with your company. For your convenience for correct selection of necessary product, our special attention during design of the web side whose paid to the accuracy of all information and the maximum possible description of the products characteristics. Your suggestions and feedback are highly appreciated, carefully reviewed and used for joint business development.

YOUR SUCCESS IS OUR MISSION

TABLE OF CONTENTS

Fuel System Clean and Maintenance	Page 2
Engine Clean and Maintenance	Page 6
Maintenance Technical Clean	Page 9
Car Radiator Clean and Maintenance	Page 11
Car Body Clean and Care	Page 12
Waxing and Polishing	Page 13
Windshield Clean and Care	Page 16
Interior Care Cockpit and Seats	Page 18
Air Freshener and Deodorizer	Page 20
Air Condition Maintenance	Page 21
Wheel Clean and Maintenance	Page 22
Lubrication and Protection	Page 24
Operating and Service Fluids	Page 27
Adhesive and RTV Adhesive Sealant	Page 28
Acrylic Spray Paint	Page 31
Undercoat Treatment	Page 32
Motorbike Care and more	Page 33
Breaks Fluids	Page 35
Engine Oils Overview	Page 36
Coolants Overview	Page 37
Advertising and Promotional Products	Page 38



9997 MaxClean Fuel System Cleaner

Cleans and eliminates deposits in the entire injection system, by the highly effective additives use with unattainable effectiveness. It is a highly effective solution with the task of enabling and maintaining maximum engine power by increasing energy output and creating optimal conditions for fuel combustion. Represents a full alternative to professional cleaning of fuel injection system.

APPLICATION: Applicable for prevention as well for problem solving. It is recommended to use Maxclean Fuel System Cleaner every oil Service 10.000 ~ 15.000Km. We recommend using the product as a problem solution in case of failure or engine malfunction. Suitable for all engine types. Add the product to the tank before refueling ~50L. Drive the vehicle under normal condition.



SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9997



9916 Diesel CDI System Cleaner

Professional and special product that has been developed for all engines with common rail injection and system pump injector. It is suitable for all diesel and turbo diesel engines, with or without particle filter (DPF). This additive mixture makes it possible to clean, dissolve and effectively protect all types of residues, including rubbers and carbon deposits, from new formation. Effectively combats condensate moisture, emulsifies water particles with the fuel in the fuel tank, eliminates corrosion and wear, keeps the entire system clean. Reduces fuel consumption through efficient cleaning. Restores the performance of the engine to the original set up parameters. Provides a complete alternative to professional cleaning without dismantling the entire circuit.

APPLICATION: Recommended to use every 15.000 Km. Add to tank before refuel, 300ML of cleaner to 50L of diesel.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9916





9986 Fuel Injector Cleaner

Professional product of the latest generation for all gasoline engines. Used regularly, it restores the original state of the fuel system. It eliminates deposits in the entire fuel system such as e.g. tank, pipes, fuel pump, intake valves and injectors. Represents a full alternative to professional cleaning of injectors, it regenerates the injection system, as well as the fuel delivery components. Restores the performance of the engine to the original set up parameters.

APPLICATION: Add to tank before refuel, 300ML of cleaner to 50L of petrol. Do not refill the tank until all the fuel is used. For very contaminated fuel system, a decrease of power can occur. In this case it is necessary to replace the fuel filter and the cleaning process should be repeated.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9986



9985 JetCleaner Diesel Engines

Professional product of the latest generation for all diesel engines. Used regularly, it restores the original state of the fuel system. It eliminates deposits in the entire fuel system such as e.g. tank, pipes, fuel pump, intake valves and injectors. Represents a full alternative to professional cleaning of injectors, it regenerates the injection system, as well as the fuel delivery components. Restores the performance of the engine to the original set up parameters.

APPLICATION: Add to tank before refuel, 300ML of cleaner to 50L of diesel. Do not refill the tank until all the fuel is used. For very contaminated fuel system, a decrease of power can occur. In this case it is necessary to replace the fuel filter and the cleaning process should be repeated.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9995



9942 Catalytic System Cleaner

Professional product of the latest generation with a universal field of application for all gasoline engine. Oxidizes the carbon deposits with an active, oxygen-rich, polar solvent. Cleans the intake valves, combustion chambers, Piston tops, Cylinder head, compressor and catalyst effectively and deeply from carbon and soot deposits. Applicable for preventive use as well as for problem solving. It is recommended to use the Catalytic System Cleaner at every service interval (10,000 KM) or as a solution in case of high consumption of fuel or engine malfunction.

APPLICATION: Does not require a workshop visit. Add the can contents in the tank and fill it up to about 45L. Drive the vehicle under increased loads, in the speed range of >4000U / M for 15 min for every drive. Applicable for all gasoline engines.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9942





9948 Power Up Octane Booster

Special additive that improves the properties of petrol. Specific combustion modifiers optimize the operation of modern high-tech petrol engines, improve combustion and boost the Octane number. Reduces detonation and starting difficulties, both of which occur when using low-octane or low-quality petrol. It reduces the emission of harmful substances and the toxicity of exhaust emissions. It promotes complete and effective fuel combustion, which indeed reduces fuel consumption. This product is recommended for engines with four-valve timing systems as well as for turbocharged engines.

APPLICATION: Add the can contents to the tank when refuelling at a ratio of 1:300 (200ML to 60L of fuel). Self-mixing.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9948



9946 Power Up Cetane Booster

Special additive that improves the properties of diesel. The highly effective combination of additives improve the cetane number, reduces detonation and starting problematic, both of which occur if using low-cetane or low-quality diesel. It effectively maintains carburetors, injectors and improves performance of your engine. It reduces the emission of NOx, CO2 and the toxicity of exhaust emissions. It promotes complete and effective fuel combustion, which indeed reduces fuel consumption. This product is recommended for all 4-stroke Diesel engines.

APPLICATION: Add to tank before refuel, ratio 1:200 (300 ml to 60 L of fuel). Self-mixing.



SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9946



9947 DieselGuard Fuel Tank Additive

The ultimate solution for maintaining diesel fuel quality during extended periods of non-use, such as winter storage for boats. Our advanced formula prevents bacterial buildup, emulsifies water, and ensures your diesel remains in top condition. With DieselGuard, you can confidently store your diesel fuel, knowing it will be ready for a trouble-free engine start when you need it.

APPLICATION: Add DieselGuard to your diesel tank. The product is self-mixing.

For preventive usage, apply at a ratio of 1:1000 (60ml per 60L of diesel).

In case of strongly contaminated systems, apply a shock dosing at a ratio of 1:200 (60ml per 12L of diesel).

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9947





9920 Diesel Intake System Cleaner

Removes typical contamination and deposits in the entire air intake, combustion and exhaust system: eliminating soot residues and carbon deposits on the working surface of the Diesel Particle Filter (DPF), combustion chamber, cleans carbon deposits in the ERG valve and turbo charger. To ensure reliable operation and improved performance of all gasoline engines we recommend to use this professional product every 15.000Km. It restores the optimal exhaust gases purification and decreases fuel consumption. Helps to clean the oxygen sensor electrodes (lambda probe). It prolongs the service life of the diesel particle filter and the combustion system.

SPC: 450MLX12

Carton Dimension: 240X380X165mm

ITEM NO: 9920



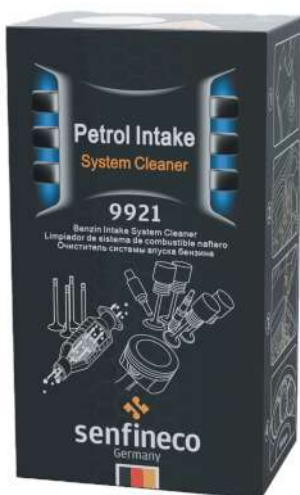
9921 Petrol Intake System Cleaner

Removes typical contamination and deposits in the entire air intake, combustion and exhaust system: eliminating soot residues and carbon deposits on the working surface of the catalyst Ceramic-core converter, combustion chamber, cleans carbon deposits in the ERG valve and piston ring grooves. To ensure reliable operation and improved performance of all gasoline engines we recommend to use this professional treatment every 15.000Km. It restores the optimal exhaust gases purification and decreases fuel consumption. Helps to clean the oxygen sensor electrodes (lambda probe). It prolongs the service life of the catalytic converter and the combustion system.

SPC: 450MLX12

Carton Dimension: 240X380X165mm

ITEM NO: 9921





9971 Engine Protect CeraMol

Is a highly effective additive for modern engine oils of gasoline and diesel cars. Protects piston rings and hydraulic tappets against wear and corrosion due to aggressive fuel combustion residues. The introduction of CeraMol technology dramatically reduces friction and unnecessary overheating in the engine. The use of CeraMol smart material prevents direct metal-to-metal contact and increases the resistance of engine parts to wear and high temperature corrosion. Prevents the oil film from breaking, ensures favorable friction conditions, reduces fuel consumption and guarantees reliable engine operation under difficult conditions. This product is mixable with any type of oil and is applicable in any petrol and diesel engine with a catalytic converter, turbocharger and without, both in passenger and commercial transport.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9971



9910 Engine Oil Treatment + MoS2

Highly effective additive for modern engine oils of gasoline and diesel cars. The introduction of antifriction technology dramatically reduces friction and unnecessary overheating in the engine. The use of molybdenum disulfide MoS2 prevents direct metal-to-metal contact and increases the resistance of engine parts to wear and high temperature corrosion. Prevents the oil film from breaking, ensures favorable friction conditions, reduces fuel consumption and guarantees reliable engine operation under difficult conditions.

APPLICATION: Shake the can before using. The can content is sufficient for 6L engine oil. After adding to the engine oil, warm up the engine by running in idle. The addition can be made at any time.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9910



9976 Engine Oil Stop Smoke

Modern, high-performance additive for viscosity stabilization of motor oils. It reduces oil consumption via piston rings and valve guides in petrol and diesel engines. It prevents blue smoke and oil mist and protects the viscosity drop down of the engine oil. Increases the compression and reduces engine noise on hydraulic tappets. It provides extra protection for high wear engines, extends the lifetime of catalytic converters. Engine oil additive for engines with wear symptoms.

APPLICATION: Shake the can before using. The can content is sufficient for 6L engine oil. After adding to the engine oil, warm up the engine by running in idle. The addition can be made at any time.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9976





9991 MotorFlush Engine Oil System Flush

Special cleaner that removes sediment, soiling, mud and wear products from engine wear. All types of oil-soluble and oil-insoluble residues are brought into suspension and removed during the following oil change. This product is mixable with any synthetic and mineral oil and is suitable for cleaning in any petrol and diesel engine with or without a catalyst and with or without a turbocharger.

APPLICATION: Shake the can before using. Add to the engine oil under operating temperature. Let the engine run for 10 minutes in the idle mode. Afterwards drain the old engine oil, replace the oil filter and fill new oil. One can is sufficient for washing an engine oil systems with a volume up to 6L. For flushing heavily soiled engine or lubrication system of larger volume it is allowed to use 2 cans.

SPC: 443MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9991



9969 MotorFlush Engine System Flush

Engine oil system flush "200km" is a special oil additive and cleaner that removes sediment, soiling, mud and metal shavings to reduce engine wear sustainably. All types of oil-soluble and oil-insoluble residues are brought into suspension and removed during the following oil change. The fresh oil maintains its Properties during a longer period of time and the filter is going to work more efficiently, which in result leads to an extended engine life time. Recommended before every oil change, especially for engines with high mileage. This product is mixable with any synthetic and mineral oil and is suitable for cleaning any petrol and diesel engine with or without a catalyst and with or without a turbocharger.

SPC: 443MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9969



9982 Oil Stop Leak Sealant

Regenerates rubber and plastic engine seals such as shaft seals and valve stem seals and prevents oil stains under the vehicle. Counteracts oil dilution. Reduces engine noise and oil consumption through piston. This product is compatible with any engine oil and suitable for any type of engine.

APPLICATION: The can content is sufficient for up to 6L engine oil. The product can be added at any time. After adding, run the engine until warm. Sealing first takes effect after about 600 - 800 Km. To guarantee a lasting effect, renew the treatment each oil service.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9982





9972 Intake Valve Cleaner

It removes all types of hard-to-remove deposits from throttle valves, EGR, turbochargers, and fuel injectors without disassembly. Restores the functionality of moving parts and reduces fuel consumption. Excellent penetration properties allow for cleaning hard-to-reach areas in the intake tract without disassembly. Neutral to most plastics, rubber, and automotive paints. This product is suitable for the latest two-stroke and four-stroke engines with a catalyst.

If there are signs of excessive contamination in the intake manifold, throttle valves, or turbochargers, manual cleaning or disassembly is recommended before treatment.

SPC: 400MLX12

Carton Dimension: 275X206X250mm

ITEM NO: 9972



9973 Engine Foam Degreaser

Is designed to dissolve and remove stubborn dirt, oil and burnt technical liquids in the engine compartment and on the external surface of the engine. Powerful emulsifiers and strong penetration properties, allow to soak and remove even the most inveterate dirt. Can also be used for cleaning chassis and other parts of cars, motorcycles, boats, agricultural and garden machinery. The modern formulation does not contain organic solvents, thus eliminates the risk of fire and the negative effect on plastic and rubber parts, engine compartment, and prevents oxidation of electrical connections. Neutral towards paint and plastic.

SPC: 500MLX12

Carton Dimension: 275X206X250mm

ITEM NO: 9973



9978 QuickStart Starting Fluid

Designed to start the motor safely at extremely low temperatures, in humid environments, with wet spark plugs and when the battery charge is low. Ensures the start-up of all 2 & 4 stroke gasoline and diesel engines. Consists of a combination of particularly flammable substances. A proper start protects the engine, starter and battery. Can be used in cars, trucks and buses, motorbikes, boats, construction machinery, lawnmowers, snow plows, motor saws, etc.

APPLICATION: Spray directly on the air filter or into air inlet of the air filter for several seconds and start the engine immediately. For gasoline engines accelerate moderately, for diesel engines start without preglowing by accelerating thoroughly.

SPC: 450MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9978





9908 Carburetor Tune-Up

High performance multipurpose solvent combination that removes all kinds of difficult-to-remove deposits from the carburetor inner and outer surfaces, throttle valves and injectors without disassembly. Effectively cleans all heavily soiled bare metal surfaces. Neutral towards PA66 plastic. Dissolves most plastics, rubber and car paint. This product is applicable to 2 and 4 stroke engines without oxygen sensor and catalyst.

APPLICATION: Remove air cleaner and run engine at medium idle. Spray product into carburetor venturi (throat in carburetor's air passage) until empty, striking automatic choke plate, main throttle plate, and shafts. This will result in a reduction to 400-500 RPM, this is normal. Turn off ignition and let the engine stand for 5-10 minutes. Restart engine, opening and closing throttle rapidly, for 2 minutes. Replace air filter.

SPC: 450MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9908



9937 DPF Foam Cleaner

Designed to restore performance and remedy malfunctions caused by clogged diesel particulate filters. Cleans and restores the full flow capacity of the filter. Loosens and removes carbon and ash deposits accumulated in the filter. Secures optimum vehicle handling, engine performance and low fuel consumption. Not flammable. Neutral ash- and metal-free formula. Evaporates without leaving residue behind. For passenger car diesel engines with diesel particulate filter (DPF/FAP).

APPLICATION: The temperature of the particulate filter before cleaning should be less than 40°C. Remove the temperature or pressure sensor. Insert the probe through the opening and empty the can contents in jerks towards the particle filter. Work with spraying impulses at intervals of 10 seconds. Allow to soak in for 15 minutes. After reinstalling the sensor, it is imperative to initiate DPF regeneration in accordance with the manufacturer's instructions and to clean it.

SPC: 500MLX12

Carton Dimension: 275X206X250mm

ITEM NO: 9937



9938/9993 Carburetor Cleaner

High performance multipurpose solvent combination that removes all kinds of difficult-to-remove deposits from the carburetor inner and outer surfaces, throttle valves and injectors without disassembly. Effectively cleans all heavily soiled bare metal surfaces. Neutral towards PA66 plastic. Dissolves most plastics, rubber and car paint. This product is applicable to two- and four-stroke engines without oxygen sensor and catalyst.

APPLICATION: Remove the air filter. Shake the can. Start the engine at idle speed. Before starting the engine without a filter, make sure that it is excluded the dust and other contaminants ingress to the carburetor! During cleaning, keep the throttle lever at high engine speed; direct the jet cleaner on valves, walls and channels of the carburetor. Spray cleaner pressing the accelerator pedal periodically, do not allow engine stall at the same time. After cleaning, the engine can start badly and emit strong smoke because of burning sediments. After pressing the accelerator pedal for several time, the engine performance considerably

SPC: 650MLX12 / 400MLX24

Carton Dimension: 275X208X291mm

ITEM NO: 9938 / 9993





9992 Contact Cleaner

Contact cleaner is a combination of special solvents and active substances for fast and effective cleaning and degreasing of contaminated and corrosive electrical contacts of any type. The product is intended for repair and maintenance of electricians and electronics of vehicles, electrical contacts, plug connections, terminals, ignition distributors, switches, battery contacts, car audio equipment, etc.. Totally neutral towards plastics, rubber and lacquers.

APPLICATION: Disconnect contacts from the power supply. Spray the products on to the contacts and leave approximately 5-10 minutes depending on the level of contamination. Contacts can be connected to the power supply 10 minutes after treatment is completed.

SPC: 450MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9992



9994/9994EU Brake & Parts Cleaner

Cleans and degreases components in the automotive and industrial sector. Primarily intended for brakes, clutches, transmissions and for assembly and repair work. Removes oil and grease stains from floor coverings, fabrics and clothes. Evaporates quick and residue free. Neutral towards rubber, nylon and plastic parts.

APPLICATION: Spray onto the contaminated components and allow to drain off and evaporate.

SPC: 600MLX24

Carton Dimension: 275X208X291mm

ITEM NO: 9994



9968 Pitch Cleaner

Used for the safe removal of bitumen coatings, asphalt crumbs. Ideal for cleaning paint and chrome surfaces, glass, glass headlights, bumpers and moldings of cars. Special organic solvents grant high penetration properties which allow it to move easily in the pores and micro cracks of treated areas.

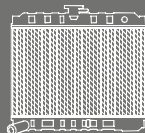
APPLICATION: Shake the can well. Spray the composition onto the surface and let it soak well. In case of strong contamination wipe with a damp cloth or artificial suede towel and rinse with water. Do not use on unprotected paintwork plastic surfaces.

SPC: 450MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9968





9911 Radiator Complete Care

Corrosion inhibitor designed to be used in the cooling systems of most types of water cooled internal combustion engines. It is specially formulated to inhibit the development of rust and scale and forms a protective film that lubricates water pump bearings and prevents frictional wear. Improves heat dissipation and helps to prevent coolant overheating and boiling. It mixes with all types of antifreeze and contains no acids, thus it is safe for all cooling system metal parts and hoses.

APPLICATION: Shake well before use. Add contents to the cooling system at environmental temperature. Contents 325ML will treat up to 12L coolant.

SPC: 325MLX24

Carton Dimension: 425X285X154mm

ITEM NO: 9911



9983 Radiator Flush

Detergent and converter mixture designed to remove limescale and contaminants in the cooling system. Restores the original cooling performance, ensures smooth operation of thermostat and regulating mechanisms. Reduces engine failure risk, fuel consumption and wear. Compatible with all anti-freezes and coolants. Does not contain any aggressive acids, is neutral towards metal, rubber and plastic.

APPLICATION: Add contents to the cooling system at environmental temperature. Start up the heater. Then keep the engine running for at least 20-30 minutes. Drain the cleaner and flush out the cooling system with water. 325ML are sufficient for 12L coolant.

SPC: 325MLX24

Carton Dimension: 425X285X154mm

ITEM NO: 9983



9984 Radiator Leak-Stop

Developed both as a preventive and as an acute problem solution to eliminate leaks in the engine's cooling system. Seals leaks in gaskets, clamps and small cracks in the radiator. Compatible with all anti-freezes and coolants. Recommended for all diesel and petrol engines with water-cooled systems.

APPLICATION: Shake well before use. Add contents to the cooling system at environmental temperature. Start up the heater. Then drive the vehicle for at least 10 minutes. 325ML are sufficient for up to 12L coolant.

SPC: 325MLX24

Carton Dimension: 425X285X154mm

ITEM NO: 9984





9951 High Gloss Car Shampoo

Visibly reduces spots and streaks for a high gloss finish. The high-foaming formula is concentrated for greater cleaning action. Car wash safely lifts dirt, grime and residues caused by rain, sleet, snow and bugs leaving your vehicle with a brilliant finish. Protects waxed surfaces – will not strip or dull waxed surfaces.

APPLICATION: For best results avoid washing the car in direct sunlight. Hose off heavy dirt and debris from the vehicle. Add 30ML of Wash & Wax to an empty bucket and fill up the bucket with a hose. Start at the top of the vehicle and apply soapy water to a portion of the vehicle's surface using a clean wash mitt, sponge or microfiber cloth. Rinse off with clear water. Dry with a chamois or microfiber cloth.

SPC: 1LX12

Carton Dimension: 345X262X260mm

ITEM NO: 9951



9953 Insect & Sticker Remover

Designed to dissolve hard to remove stains on your vehicle's surface. The powerful yet save-to-apply cleaning agent penetrates into stains lifts them off effectively. Dissolves bugs, sticker and bird dropping. Removes tough stains quickly and easily. Ideal for cleaning your vehicle after long road trips. Safe for use on all exterior metal, glass and plastic surfaces – clear coat safe. No scrubbing required – spray on, let the formula soak and wash away.

APPLICATION: Rinse excess dirt off. Spray product directly onto the residue, wait for 2 to 3 minutes. Rinse off with clear water.

SPC: 450MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9953





9943 Waterproof Wax

Hard Carnauba wax that's amazingly easy to apply and polish off. It adds a micro protective film made from Carnauba and fortified polymer waxes and will leave a hard shell that keeps your vehicle looking great. It resists moisture and fading. The Waterproof wax applies easily by hand or machine for exceptional durability, helping protect paint finishes from weather.

APPLICATION: Wash and dry vehicle. Apply on a cool clean surface, not in direct sunlight. Apply compound onto a damp applicator or cotton towel over a small area, rub into surface using a back and forth motion. Avoid circular motion. Remove excess wax before it dries. Polish lightly with a clean, dry cloth.

SPC: 300gX20

Carton Dimension: 416X279X298mm

ITEM NO: 9943



9957 Car Wax Paste

Delivers an ultra-high gloss finish to your vehicle's painted surfaces. With a formula that includes natural carnauba wax, it creates the "wet look" – a deep, lustrous shine favoured by professional auto retailers. It also forms a hard shell that keeps your vehicle looking great. It resists moisture and fading. The performance wax applies easily by hand or machine for exceptional durability, helping protect paint finishes from weather.

APPLICATION: Wash and dry vehicle. Apply on a cool clean surface, not in direct sunlight. Apply compound onto a damp applicator or cotton towel over a small area, rub into surface using a back and forth motion. Avoid circular motion. Remove excess wax before it dries. Polish lightly with a clean, dry cloth.

SPC: 258gX24

Carton Dimension: 486X368X149mm

ITEM NO: 9957





9959 Liquid Speed Wax

Premium wax that provides a high gloss shine and a protective barrier between your car's paintwork and damaging elements such as rain, snow, sleet, mud, tar, and road grime. The spray-on water repelling fast wax formula is easier to use than conventional paste wax and can be applied to wet or dry surfaces, so you can wax and dry in one step. Restores the lacquer's protective properties, prevents scratches, enhances the original color and provides a brilliant, shine as well as a water-beading effect.

APPLICATION: Thoroughly clean car (no need to dry). Shake the product well before and frequently during use. Apply in shaded area to cool surfaces only. Spray product sparingly and evenly. Wipe surface in a circular motion using a clean, dry microfiber towel. Switch to a new towel if it becomes saturated. For superior shine, buff all surfaces with a separate clean, dry microfiber towel.

SPC: 380MLX12

Carton Dimension: 336X202X258mm

ITEM NO: 9959



9950 Metal Restorer & Polish

Refreshes the beauty of metals that have become dull and tired looking because of surface rust, oxidation, corrosion and tarnish. It's inevitable that time will take its toll on the appearance of metals, but our polish makes it easy to bring back the original sparkle and shine of metals. It does its job by both removing surface contaminants and then polishing metals to a lustrous brilliance. Recommended to restore the radiance of stainless steel, brass, bronze, copper, chrome, aluminum and other metals.

APPLICATION: Wash and dry surface. Apply compound onto a damp applicator or cotton towel. Rub into surface using a back and forth motion. Avoid circular motion. Remove excess polish before it dries. Polish lightly with a clean, dry cloth.

SPC: 100MLX50

Carton Dimension: 340X230X198mm

ITEM NO: 9950



9958 Clean & Polish Wax Paste

Developed for manual and mechanical processing based on carnauba wax with abrasive components. It decreases oxidation and the dulling of surfaces, adds depth of color, especially on dark-colored cars. Its leaves the paint finishes, incredibly clear and glossy with mirror-like reflections. The water-banding properties persist for many months after use.

APPLICATION: Wash and dry vehicle. Apply on a cool clean surface, not in direct sunlight. Apply compound onto a damp applicator or cotton towel over a small area, rub into surface using a back and forth motion. Avoid circular motion. Remove excess wax before it dries. Polish lightly with a clean, dry cloth.

SPC: 258gX24

Carton Dimension: 486X368X149mm

ITEM NO: 9958





9956 Scratch Remover Kit

An ideal way to repair simple damages such as scratches, swirl marks, or paint imperfections with no hassle in no time. Carefully selected abrasives remove even deep scratches from the paint and bring back a high polish finish. The pastes differ in the size of the abrasives. Grinding component N1 removes deep scratches and oxidized or dull upper layers of varnish thanks to the contained large-size abrasive components. It enables the easy removal of overspray and varnish stains during the restoration of the bodywork as well as correction of color gradations during partial painting. High gloss component N2 removes slight scratches, minor defects of varnish-and-paint coatings and remnants of old wax. Provides a deep cleaning of the surface, removes rust and aggressive substances from varnish microcracks and chrome separate parts. Grinding Sizes: Component N1 – 2200, Component N2 – 3500

SPC: 1 KIT (2X25g)X24

Carton Dimension: 435X282X202mm

ITEM NO: 9956



9944 Shining Solid Wax Black/White/Silver

Delivers an ultra-high gloss finish to your vehicle's painted surfaces. With a formula that contains natural Carnauba Wax and high quality dyes, it creates a deep, lustrous shine favoured by professional auto retailers. It also forms a hard shell that keeps your vehicle looking great. It resists moisture and fading. The Shining solid Wax applies easily by hand or machine for exceptional durability, helping protect paint finishes from weather.

APPLICATION: Wash and dry vehicle. Apply on a cool clean surface, not in direct sunlight. Apply compound onto a damp applicator or cotton towel over a small area, rub into surface using a back and forth motion. Avoid circular motion. Remove excess wax before it dries. Polish lightly with a clean, dry cloth.

SPC: 300gX6

Carton Dimension: 496X256X205mm

ITEM NO: 9944-A / 9944-B / 9944-C





9967 Glass Cleaner

Delivers automotive strength cleaning for glass and mirrors leaving a streak-free, clean shine. The concentrated formula quickly and easily cuts through dirt, bug residue, tree sap and road grime on exterior glass. Use the formula on interior glass to remove smoke film or protectant over spray. It is safe for all permanently tinted windows.

APPLICATION: Shake the bottle and spray the cleaner onto the glass at a distance of 20cm. Wipe with a dry paper towel or cloth, frequently turn it to avoid glass scratching by removed dirt. Wipe dry for a clean, streak-free shine.



SPC: 380MLX12

Carton Dimension: 336X202X258mm

ITEM NO: 9967



9964 Windshield Cleaner

Windshield cleaning additive for windshield washer systems with a fresh citrus scent, cleans the windshield effectively and thus increases driving safety. Insects, streaks, oil and other stubborn dirt are removed with one wipe. Designed for summer operation. Is chemically neutral to rubber, paint, plastic and plexiglass. Does not contain phosphates and is biodegradable.

APPLICATION: Add the concentrate 1:100 to the windshield washer fluid. (e.g. 32ML for 3.2L)

SPC: (32MLX25)X6

Carton Dimension: 420X145X247mm

ITEM NO: 9964





9945 Glass Water-Repellent

Glass Water-Repellent dramatically improves wet weather driving visibility. Simply apply the treatment to exterior glass and watch the raindrops fly off your windshield while driving. Also recommended for motorcycle helmets, shower windows and tiles. Helps to improve visibility by repelling rain, sleet and snow. Does not contain silicone.

APPLICATION: Clean and dry surfaces with Isopropanol. Apply in temperatures above 15°C. Apply to a small, folded, dry cloth. Wipe onto exterior glass using a firm, circular and overlapping motion. Allow product to dry, a slight haze may appear. Reapply Glass Water Repellent to ensure complete and uniform coverage. Remove final haze with a dry cloth or by sprinkling water onto the haze and wiping with a paper towel.

SPC: 100MLX48

Carton Dimension: 275X206X210mm

ITEM NO: 9945



9965 Ice Remover

Concentrated formulation that guarantees quick ice melting on your frozen windshield during the harsh winter months. Will help reduce your scraping time so that you can be on your way in no time. Ensures smooth wiper blade sliding without leaving traces and streaks on the surface of the windshield. Neutral towards paintwork, wiper blade and other rubber, plastic and metal parts of the car.

APPLICATION: Start car and turn on defroster mode. Brush away loose snow and ice on windshield. Holding product about 30 cm away from the glass and upright, apply Ice Remover directly onto the ice or frost. If the ice is thick, use scraper to help remove the ice. Clear windshield by running wiper blades.

SPC: 450MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9965



9966 Glass Foam Cleaner

Intensive cleaner that easily cuts through hard to remove dirt, bug residue, tree sap and road grime on exterior glass providing a sparkling clean surface. It does not leave streaks and spots, penetrate even the thinnest glass micro-scratches. Provides smooth wiper blade operation, reduces fulguration. The cleaner applies water beading technology to enhance your driving visibility in one simple step. Protects the interior glass from fogging in cold and moisture.

APPLICATION: Shake the can and spray the cleaner onto the glass at a distance of 20cm. Wipe with a dry paper towel or cloth, frequently turn it to avoid glass scratching by removed dirt. Wipe dry for a clean, streak-free shine.

SPC: 450MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9966





9955 Leather Protectant

Special agent with a pleasant smell for effective cleaning and care of leather vehicle interiors, seats, furniture, motorcycle leather and other smooth leather products. It effectively removes external soiling and simultaneously strengthens the leather structure by deeply penetrating active substances. It restores elasticity, prevents deformation, cracking and drying out of the leather surfaces. It forms a waterproof layer that prevents slippery surfaces. It does not contain dyes and is suitable for all colors of leather goods. This product is ideally suitable for vehicles with heated seats and porous leather surfaces. The composition comprises a UV filter that protects from fading in the sun.

APPLICATION: Apply a small amount of the composition on a dry clean cloth or spray directly on the surface of the leather. Rub the agent into the leather surface with soft circular motions. Polish with a clean dry cloth.

SPC: 380MLX12

Carton Dimension: 336X202X258mm

ITEM NO: 9955



9961 Universal Foam Cleaner

Highly effective cleaner that removes various soiling from furniture upholstery, vehicle interiors surface, carpets, fabric etc. It restores the original look and color, of fabric and carpet materials, brings up the pile, removes unpleasant smells and refreshes the air in the vehicle interior. Contained repellent coating prevents future spills from absorbing into the fabric for easier clean-up and stain prevention.

APPLICATION: Do not use on suede, genuine leather, silk, velvet or clear plastic. For other fabrics, test on a hidden area prior to use. If color or texture is affected, do not use. Shake well before use, spray onto the surfaces to be cleaned to produce a foam. Allow to act depending on the degree of contamination (2-5 minutes). Rub in using a brush in order to remove stubborn contaminants. Wipe off residues with a damp sponge (clear water) or allow to dry and then vacuum. Allow at least 12 hours to dry.

SPC: 380MLX12

Carton Dimension: 336X202X258mm

ITEM NO: 9961





9988 Upholstery Foam Cleaner

Highly effective cleaner that removes various soiling from furniture upholstery, vehicle interiors, carpets, fabric etc. It restores the original look and color, of fabric and carpet materials, brings up the pile, removes unpleasant smells and refreshes the air in the vehicle interior. This product prevents re-soiling thanks to its antistatic properties.

APPLICATION: Shake well before use. Apply foam directly onto the surfaces to be cleaned. Allow to act depending on the degree of contamination (2-5 minutes). Rub in using a brush in order to remove stubborn contaminants. Wipe off residues with a damp sponge (distilled water) or allow to dry and then vacuum. Repeat process in case of heavy soiling.

SPC: 650MLX12

Carton Dimension: 275X208X291mm

ITEM NO: 9988



9989/9918 Cockpit Cleaner

Designed to protect the dash board from cracking and drying out. Returns the original shine to all plastic, vinyl and rubber trim elements. It has excellent cleaning properties and a pleasant smell. It forms a durable polymer layer of silicone which gives the surface excellent waterproof, antistatic and UV-resistant properties. This product can be used for the care of interior coverings made of synthetic material and plastic. Also works great on bathroom mirrors and tiles. Duration of exposure - up to four weeks.

APPLICATION: Shake well before use. To ensure an optimal cleaning result apply the product to a dry cloth initially, prior to surface treatment. It is not recommended to spray directly onto the surface.

SPC: 650MLX12 / 400MLX12

Carton Dimension: 275X208X291mm

ITEM NO: 9989 / 9918



9963 Instant Anti-Fog

Prevents the fogging of the interior to ensure safe and hassle-free driving conditions regardless of the weather conditions. Further removes smoke residues and limestone formation. Fits in glove compartment, door panel or under seat. For use on automotive and marine interior glass and mirrors. Product also works great on bathroom mirrors and tiles. Duration of exposure - up to four weeks.

APPLICATION: Thoroughly clean the surface with a glass cleaner and wipe dry with a glass microfiber before applying Anti-Fog agent to the inside of a vehicle window. Spray agent on the glass and let it dry. Carefully polish the dried anti-fog agent using microfiber to deep shine. If the glass processing is performed for the first time or after a considerable period of time (over 3 month), it is recommended to repeat the procedure.

SPC: 100MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9963



AIR FRESHENER AND DEODORIZER



9962 AirFresh Deodorizer

Removes unpleasant odours wherever they hide, while leaving behind a pleasant scent. The odour eliminating chemistry works at the molecular level to permanently remove foul smells like cigarette smoke, wet dog, workout gear and more. Unpleasant odors do not return even when humidity increases.

SPC: 380MLX24

Carton Dimension: 340X230X283mm

ITEM NO: 9962-A~9962-F





9927 Air Conditioner Professional Cleaning Set

Cleans and disinfects all surfaces of the air conditioning system, cleans from moulds, pathogen micro-organisms and viruses. Eliminates unpleasant smells caused by such undesirable pathogens. Forms a protective film to permanently protect from bacterial recolonization and unpleasant smell. Applicable for automobile and household air conditioners. Improves the microclimate in the vehicle cabin or indoors. The Set is designed for a one-time, professional cleaning application. Store at temperatures $> +5^{\circ}\text{C}$. To ensure optimal cleaning effect, cleaning must be carried out by a trained workshop. Intended for the use with the pneumatic spray gun AirMaster 2004 with visual system (not included in the set).

APPLICATION: Switch off the air condition, remove the cabin filter. Spray 2/3 of Component 1 directly on the evaporator. Insert the probe into the upper ventilation openings and empty the product. Leave to act for 10 min. Rinse all parts with clear water. Spray 2/3 of Component 2 directly on the evaporator. Insert the probe into the upper ventilation openings and empty the product. Leave to act for 10 min. Rinse all parts with clear water. Spray 2/3 of Component 3 directly on the evaporator. Insert the probe into the upper ventilation openings and empty the product. Leave to act for 10 min, then dry the A/C System by turning the heater to the maximum temperature. Replace the dust or pollen filter after the treatment.

SPC: 1 SET (280MLX3)X12

Carton Dimension: 220X270X60mm

ITEM NO: 9927





9981 A/C System Cleaner

Effectively cleans and disinfect all surfaces of the air conditioning system, cleans from moulds, pathogen micro-organisms and viruses. Eliminates unpleasant smells caused by such undesirable pathogens. Forms a protective film to permanently protect from bacterial recolonization and unpleasant smell. Applicable for automobile and household air conditioners. Improves the microclimate in the vehicle cabin or indoors. The can is sufficient for one-time application. Store at temperatures $> +5^{\circ}\text{C}$. Use biocides safely.

APPLICATION: Switch ventilation off. Remove the cabin filter and insert the probe approx. 30cm through the now exposed air inlet opening. Spray 2/3 of the product directly on the evaporator. Insert the probe into the upper ventilation openings and empty the product. It is also possible to apply the product through the holes for condensate drain (drainage). Leave to act for 20min, then dry the A/C System by turning the heater to the maximum temperature. Replace the dust or pollen filter after the treatment.

SPC: 520MLX12

Carton Dimension: 275X206X250mm

ITEM NO: 9981



9980 Air Conditioner Fresh and Clean

Removes unpleasant odors that are caused by bacteria and mold in air conditioning systems, ventilation ducts or vehicle interiors within minutes. Easy to use - no need to disassembly the pollen or dust filter. Leaves a pleasant, fresh aroma behind. Use biocides safely.

APPLICATION: Shake the can well before use. Start the engine and leave it running. Set the following heating and ventilation conditions: air conditioner ON; recirculation ON; air distribution to the windshield; temperature at high and fan speed to max. Place the can in the intake area of the air circulation system (mostly passenger footwell). Press the sprayhead firmly until it locks. Keep doors/windows closed for 10min. Keep engine running and leave the doors open for another 10 minutes.

SPC: 200MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9980



9949 R-134a Freon Refrigerant

The air conditioning gas R-134a replaces lost refrigerant in the vehicle air conditioner. It contains no impurities and has no negative effects of erosion on the cooling system. R-134a is a fully synthetic, environmentally friendly refrigerant with no negative effect on the ozone layer. Replaces the R12 refrigerant gas.



SPC: 300MLX24

Carton Dimension: 415X360X155mm

ITEM NO: 9949





9987 TireFix Tire Repair Sealant

Designed for the tool-free emergency repair of tire punctures for all common automobile and caravan tire sizes. It removes reliably and quickly air leaks in pierced tires with a diameter of up to 5 mm by creating a durable vulcanized film.

APPLICATION: Remove the cause of the puncture (e.g. nails, screws) if possible, turn the wheel with the leakage downwards and fully release the air from the wheel. Shake the can well. Pre-heat the can (vehicle heater system, in your hands) in cold conditions. Connect the hose to the valve. Hold the can as vertical as possible and spray the complete content into the tire. Drive at a speed of 10-15km/h right away so that the agent may spread optimally within the tire. Drive at an average speed of up to 70Km/h afterwards. Check the air pressure regularly. Contact a repair shop to have the tire mended professionally.

SPC: 450MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9987





9960 Active Wheel Cleaner

Utilizes an innovative formula to effectively and gently clean rims. This pH-neutral and acid-free solution has the ability to deeply penetrate and eliminate dirt and stubborn brake dust in hard-to-reach areas. It is suitable for a wide range of wheel finishes, such as clear-coated, powder-coated, chrome, alloy, and painted wheels, ensuring their safety.

APPLICATION: Shake well before use and spray evenly on the soiled rims. Depending on the degree of soiling allow to act for 5 to 7 min, but do not let dry on the surface. In case of stubborn soiling use sponge or brush during the cleaning process. Thoroughly rinse the soiling and the detergent residues with a strong water jet.

SPC: 380MLX12

Carton Dimension: 336X202X258mm

ITEM NO: 9960



9979/9917 TireShine Foam Cleaner

Restores the tires original look without brush and water. Contains an increased amount of active detergents and polymers that protect the rubber long-lasting. Cleans, highlights the dark tire color and protects the tires from aging and cracking. Forms an abundant foam that has high penetrating properties. Easily removes dirt and road dust from the tire. Forms a shiny, black color protective film on the rubber surface.

APPLICATION: Shake can well before use. Spray tire shine thinly and evenly onto the surface and allow to act for a few minutes. Rinse off with water if necessary. After treatment is over, test brakes at a moderate speed since any silicone film which may have deposited on the brake discs must be removed for the brakes to operate to optimum effect.

SPC: 650MLX12 / 400MLX12

Carton Dimension: 275X208X291mm

ITEM NO: 9979 / 9917



9913 TireShine Extreme Gloss

Tire shine spray for long lasting deep shine, gives tyres the wet look without brush and water. Contains an increased amount of active ingredients and polymers that protect the tire for a long time. The rubber is maintained and protected from cracking, premature ageing, UV rays and colour bleaching when used regularly. The deep black glossy look lasts for several weeks. Suitable for all types of tires.

APPLICATION: Clean the tire, spray on thinly, let it take effect, finished. Forms a glossy, black protective film on the rubber surface.

SPC: 650MLX12

Carton Dimension: 275X208X291mm

ITEM NO: 9913





9995 Quick Rust Remover + MoS2

Designed for wide use in all moving assembly mechanisms. Thanks to the quickly penetrating solvents and thin lubricants contained within the composition, it dissolves rust from threaded connections within seconds. This product does not harm rubber and plastic surfaces.

APPLICATION: Shake can well before use. Spray on the work piece from a distance of 15-20cm and allow to act for a few minutes. In case of a high corrosion degree, remove dirt and loose rust using rough sandpaper or a metal brush first and spray the product in several stages at least every 2 minutes. For hard to reach places extension pipe is attached.

SPC: 400MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9995



9977 Spray Grease White Lithium

White lithium grease for dusty operation conditions, with excellent low and high temperature properties, outstanding penetration and corrosion protection. White dry lubricant components reliably protect in high shear load conditions. The formed soft layer of non-tacky grease adheres tightly to the contact point, reduces the friction of the parts and protects against dirt, water ingress, in winter prevents freezing of parts. Applicable for automotive door locks, trunk locks and bonnets.

APPLICATION: Shake can well before use. Spray the grease on the workpieces from a distance of 10-15cm. If necessary, repeat the treatment.

SPC: 450MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9977





9939/9996/9940/9906 SO-40 Multi Lubricant

Lubricates, cleans and prevents corrosion on all surfaces as well as on moving parts. It displaces moisture, dissolves rust and soiling, prevents short circuits and leakage currents, protects surfaces against corrosion and ensures smooth running of moving parts. It is neutral towards rubber, plastic, varnish and metal surfaces. Neutral towards rubber, wood, plastic, paint, varnish, chrome finish and metals. Recommended for use at service stations, industry, automobiles and household.

APPLICATION: Before processing clean surface from dirt and loose rust mechanically. Spray lubricant onto the surface from a distance of 10-20 cm and allow to act.

SPC: 200MLX24 / 450MLX12 / 400MLX12 / 600MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9939 / 9996 / 9940 / 9906





9909 Copper Past Spray

Contains outstanding anti-corrosion and lubrication properties, is designed to remove the main causes of braking noise as well as avoid the seizing of components. Keeps its properties up to 1100°C and guarantees problem free disassembly of connections after long-term operation. Suitable for brake-system, exhaust, heat exchanger, boiler, turbines, hinges, joints, screws, etc. Anti-Noise during repairs and service of brake pads, as well as corrosion protection and lubrication of components.

APPLICATION: Shake the can well before use. Clean the parts to be treated and apply an appropriate amount.

SPC: 400MLX12

Carton Dimension: 340X220X298mm

ITEM NO: 9909



9914 Battery Clamp Grease

Plastic compatible special grease based on calcium soap. Protects battery poles and electrical contacts from corrosion and oxidation. For safe starting, bright lighting and longer battery life. Prevents acid damage. Good compatibility with plastics. Prevents leakage currents and reduces contact resistance.

APPLICATION: Shake the can well before use.

SPC: 400MLX12

Carton Dimension: 340X220X298mm

ITEM NO: 9914



9990 Silicone Spray

Mineral-oil free, grease-free release agent, lubricant and protective coating based on silicones dissolved in chlorine-free solvents. It protects, lubricates and insulates all surfaces by means of a transparent, permanent protective film. Restores the elasticity of rubber, preventing freezing doors and trunk lid in the winter. Lubricates the rollers and the seat belt.

APPLICATION: Shake the can well before use. Apply the spray to the surface from a distance of 10-15cm. If necessary, repeat the treatment.

SPC: 450MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 9990





9922 Transmission Treatment Protect

A highly concentrated colloidal dispersion of Molybdenum Disulphide (MoS₂). Made with the exclusive Ceramol technology. Specially developed to provide reliable performance in manual gearboxes or differentials, whatever their operating conditions. Withstands maximum demands, reduces wear. Provides total service safety. Compatible with any oil.

NOT to be used in automatic gearboxes.

APPLICATION: Anti-friction additive for differentials and manual gearboxes in normal traffic. Add every 30,000km.

SPC: 100MLX48

Carton Dimension: 375X285X140mm

ITEM NO: 9922





9954 Automatic Transmission Cleaner

High-performance cleaning fluid designed to safely remove sediment, sludge, and wear-related deposits from automatic transmissions. Its solvent-free formula suspends both oil-soluble and oil-insoluble residues, ensuring their effective removal during the subsequent transmission service. To maintain optimal performance, it is recommended to clean the automatic transmission every 50,000 to 60,000 km. Recommended before every oil change. Before changing the automatic transmission fluid, add the contents of the can to the gear oil when it is at operating temperature. Allow the engine to run in neutral for approx. 10min. and shift through all gears at least twice with the vehicle in a stationary position. Change the oil and filters after cleaning. Contents of can are sufficient to treat 6-9 liters gear boxes. Can be added to the gear oil through the dipstick opening using a funnel or used in all commercial automatic transmission cleaning devices.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9954



ATF92RA ATF Changer Automatic w. Database

The properties of the oil and coolant used in an automatic transmission deteriorate over time. If the transmission oil is not changed in time, its function as a transmission fluid is no longer fully guaranteed. This has a very negative effect on the transmission properties. Due to design problems, it is not always possible to drain off the entire quantity of fluid when changing the transmission oil manually. The ATF92EA is a fully automatic and high quality transmission service station for the maintenance and replacement of gearbox oil in the professional workshop. Due to design problems, it is usually not possible to drain the entire transmission oil.



9970 Power Steering Sealant

Regenerates rubber and plastic seals, prevents leakage of liquids from the steering system. Counteracts oil dilution. This product is compatible with any ATF/ steering fluid and suitable for any type of system. Sealing first takes effect after about 600 - 800 km. Suitable for cars, vans, trucks, that uses a hydraulic power steering system

APPLICATION: Switch off the engine. Drain the hydraulic pump tank partially or completely (depending on the tank type). Fill up with the equivalent amount of Power Steering. The power steering fluid shall be checked regularly and changed in certain intervals. The product can be added at any time. The can content is sufficient for one time use.

SPC: 300MLX24

Carton Dimension: 340X230X198mm

ITEM NO: 9970



8686 PSF Type-A Powersteering fluid

Premium power steering fluid formulated to ensure smooth and precise steering performance. Its advanced formula provides excellent protection against wear, corrosion, and foaming, ensuring a quick and consistent response. Ideal for modern vehicle power steering systems, PSF Type-A maintains stable lubrication and extends the lifespan of vital steering components.

SPC: 500MLX20

Carton Dimension: 485X235X185mm

ITEM NO: 8686





7001 Epoxy Steel

Designed for quick and reliable structural bonding of steel, aluminium, brass, copper, iron, tin, lead and various alloys within 5 minutes. Excellent water resistance. The product develops high strength on a variety of materials and is water resistant. Due to its medium viscosity and fast fixing at room temperature it is easy to apply.

APPLICATION: Clean and degrease parts. Roughen smooth surfaces using abrasives or sandpaper. Remove cap, puncture seal of both resin and hardener. Squeeze equal amounts from both tubes and mix thoroughly until uniform color. Apply a thin coat to both surfaces as soon as possible and combine them immediately. Any excess should be removed immediately with organic solvents.

IMPORTANT: Processing in <5 min. Hand tight <30min. Final curing 24h

SPC: 30gx144

Carton Dimension: 432X432X348mm

ITEM NO: 7001



7002 Epoxy Plastic

Two-component adhesive, suitable for professional use due to its quick fastening and mechanical resistance when bonding of all types of plastic parts (PVC, ABS/PC, PET and Acrylic): bumpers, headlights, rear lights, radiator, brackets, spoilers, etc. Excellent water resistance. The product develops high strength on a variety of materials and is water resistant. Due to its medium viscosity and fast fixing at room temperature it is easy to apply.

APPLICATION: Clean and degrease parts. Roughen smooth surfaces using abrasives or sandpaper. Remove cap, puncture seal of both resin and hardener. Squeeze equal amounts from both tubes and mix thoroughly until uniform color. Apply a thin coat to both surfaces as soon as possible and combine them immediately. Any excess should be removed immediately with organic solvents.

SPC: 30gx144

Carton Dimension: 432X432X348mm

ITEM NO: 7002





ADHESIVE AND RTV ADHESIVE SEALANT



7003 Epoxy Putty

2K-putty sealant based on epoxy resin, reinforced with metal particles for quick and long-lasting repairs. Easily mixed by hand and takes any shape. Designed to repair surfaces made of any material. It can be used to eliminate leaks in the gas tank, radiator, oil pan, barrels, pipes and restore worn threads. Applicable under water. Retains its properties up to short term 260 °C. Resistant to oils, solvents and other chemicals.

APPLICATION: Thoroughly clean and pre-sand the surface. Knead the desired amount of sealant by hand until a homogeneous warm mass is formed. Processing time 15 minutes. Solid in 30 min. Complete curing 24h. Ensure permanent contact pressure when used under water / oil..

SPC: 50gX144

Carton Dimension: 432X432X348mm

ITEM NO: 7003



7004/7006 Threadlocker Permanent Red

The red, universally applicable one-component threadlock guarantees a permanent locking of screw connections. It hardens in the absence of air on all metals and alloys. Light soiling from oils and anti-corrosion agents is harmless.

APPLICATION: Clean all surfaces (external and internal). Shake the product well before use. To prevent the product from clogging in nozzle, do not allow the tip to touch metal surfaces during application. Apply several drops of the product on to the bolt at the nut engagement area. Assemble and tighten as required.

SPC: 10MLX144 / 50MLX70

Carton Dimension: 432X432X348mm

ITEM NO: 7004 / 7006



7005/7007 Threadlocker Medium Blue

The blue, universally applicable one-component threadlock guarantees a medium-strength connection that can be dismantled with hand tools. It hardens in the absence of air on all metals and alloys. Light soiling from oils and anti-corrosion agents is harmless.

APPLICATION: Clean all surfaces (external and internal). Shake the product well before use. To prevent the product from clogging in nozzle, do not allow the tip to touch metal surfaces during application. Apply several drops of the product on to the bolt at the nut engagement area. Assemble and tighten as required.

SPC: 10MLX144 / 50MLX70

Carton Dimension: 432X432X348mm

ITEM NO: 7005 / 7007





9930 RTV Gasket Maker Black

Neutral curing RTV silicone sealant to replace or reinforce seals. Does not cause corrosion on metal surfaces, electrical circuits or sensors. Excellent resistance to vibration and shock. Outstanding resistance to constant contact with hot oils. High-temperature resistant up to 270 °C° (short term). Covers and seals gaps of up to 6 mm.

APPLICATION: Remove the old gasket and thoroughly clean and degrease the surfaces. Remove the cap, screw on the nozzle and cut it to a level that requires a thick sealant. Apply sealant evenly around one of the surfaces. Completely encircle the assembly holes. Assemble within 15min before skin formation. Tighten screws with handforce. Only tighten the screws by hand until RTV squeezes out slightly. After 1 hour tighten the screws with the required torque. Complete curing takes place after 24 hours.

SPC: 100gX144

Carton Dimension: 432X432X348mm

ITEM NO: 9930



9931 RTV Gasket Maker Red

Neutral curing RTV silicone sealant to replace or reinforce seals. Does not cause corrosion on metal surfaces, electrical circuits or sensors. Excellent resistance to vibration and shock. Outstanding resistance to constant contact with hot oils. High-temperature resistant up to 350 °C° (short term). Covers and seals gaps of up to 6 mm.

APPLICATION: Remove the old gasket and thoroughly clean and degrease the surfaces. Remove the cap, screw on the nozzle and cut it to a level that requires a thick sealant. Apply sealant evenly around one of the surfaces. Completely encircle the assembly holes. Assemble within 15min before skin formation. Tighten screws with handforce. Only tighten the screws by hand until RTV squeezes out slightly. After 1 hour tighten the screws with the required torque. Complete curing takes place after 24 hours.

SPC: 100gX144

Carton Dimension: 432X432X348mm

ITEM NO: 9931



9934/9933 RTV Gasket Maker Grey

Neutral curing RTV silicone sealant to replace or reinforce seals. Does not cause corrosion on metal surfaces, electrical circuits or sensors. Excellent resistance to vibration and shock. Outstanding resistance to constant contact with hot oils. High-temperature resistant up to 350 °C° (short term). Covers and seals gaps of up to 6 mm.

APPLICATION: Remove the old gasket and thoroughly clean and degrease the surfaces. Remove the cap, screw on the nozzle and cut it to a level that requires a thick sealant. Apply sealant evenly around one of the surfaces. Completely encircle the assembly holes. Assemble within 15min before skin formation. Tighten screws with handforce. Only tighten the screws by hand until RTV squeezes out slightly. After 1 hour tighten the screws with the required torque. Complete curing takes place after 24 hours.

SPC: 100gX144 / 50gX30

Carton Dimension: 432X432X348mm

ITEM NO: 9934 / 9933





40XX Acrylic Spray Paint

For automotive and multipurpose use: is fast-drying, weather and UV-proof and has a long-lasting color stability and color intensity. It has a high resistance to impacts and is suitable for many surfaces including wood, metal, cardboard, stone, ceramics as well as many types of plastic. It prevents corrosion and oxidation and can be used inside and outside.

APPLICATION: Ideal temperature for spraying is 20°C. Thoroughly clean the area to be painted, remove rust, grease, etc. Shake aerosol well for about 2min before use. Hold the can in an upright position and apply a thin coat from a distance of 30cm in a steady motion. Wipe soiled areas immediately. Apply 2-3 individual coats at intervals of at least 3min. After finishing the paintwork, clean the nebulizer by turning the can upside down and pressing the atomizer for a few seconds.

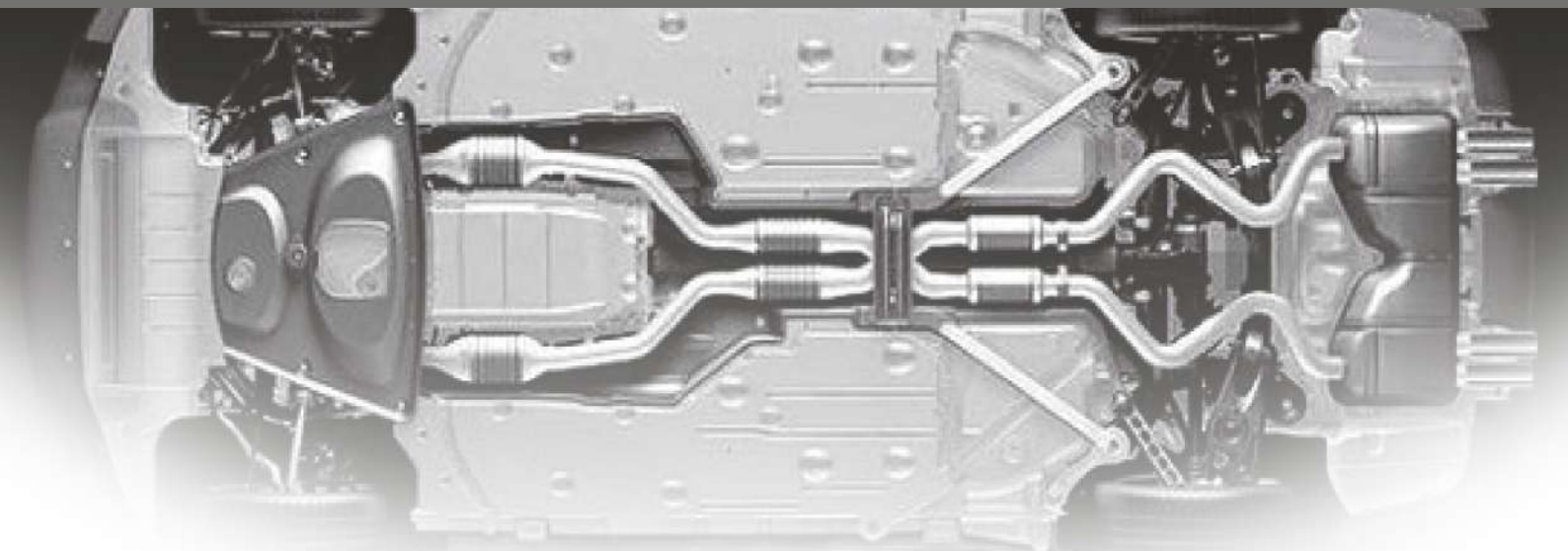
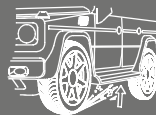
SPC: 400MLX24

Carton Dimension: 275X206X210mm

ITEM NO: 40XX



ITEM DESCRIPTION	SPECIFICATION	Carton Dimension
Normal Color	400ml*12pcs	267*202*205mm
Fluorescent	400ml*12pcs	267*202*205mm
Metallic	400ml*12pcs	267*202*205mm
Bright Gold	400ml*12pcs	267*202*205mm
Zinc Galvanizing Paint	400ml*12pcs	267*202*205mm
Bright Chrome	400ml*12pcs	267*202*205mm
Bright Chrome	350ml*24pcs	323*215*240mm
High Temperature Silver 650°C	400ml*12pcs	267*202*205mm
High Temperature Black 450°C	400ml*12pcs	267*202*205mm



9907/9975 Anticor Underbody Protection

Anticor is a bitumen-based coating material used as corrosion inhibitor to preserve the underbody, the wheel arches as well as the longitudinal beams, at the same time extending their working life. Recommended for repairs and sealing of exposed areas. It forms a durable and elastic black layer that protects from crushed gravel and split. It has an excellent resistance to moisture, salts, and varying temperatures. Additionally, it forms a noise-resistant and anti-vibration layer. It is applicable to iron, lacquer, anti-corrosives and hard plastics. This product forms a durable, smooth, fast-drying (2h) and indelible coating.

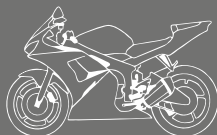
APPLICATION: Use in a well-ventilated area. Clean the treated surface from rust, old paint, oil and dirt, dry well. Shake the can for 2 minutes before use and frequently during use. Hold the can in an upright position. Spray from a distance of 40 cm and during a steady motion. The spray edges should overlap approx. 10cm. Wipe soiled areas immediately. Apply 2 - 3 individual layers at intervals of at least 20 minutes. After finishing the work, clean the nebulizer by turning the can upside down and pressing the atomizer for a few seconds.

SPC: 1000MLX12 / 650MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9907 / 9975





9912 Helmet Maintenance Kit

The helmet, visor, Lens and Goggle cleaning Kit is ideal for keeping in your ride pack for quick and safe cleaning on the move. It quickly removes dust, mud, insects, soot and oily residue from your helmet and goggles leaving a streak free finish.

Helmet interior cleaner, Helmet & Visor Cleaner - all the essentials a rider needs to keep their helmet in top condition throughout the season.

Helmet & Visor cleaner makes quick work of dirt, dust, grime, snow, sweat or just about any residue left on your goggles, helmet, or eyewear. Our Helmet interior cleaner gently agitates dirt and grime away from the inside of your helmet.



SPC: 50MLX120

Carton Dimension: 375X265X255mm

ITEM NO: 9912



9915 Motorbike Engine Flush



Engine oil system flush 10 min. is a special cleaner that removes sediment, soiling, mud and wear products from engine wear. All types of oil-soluble and oil-insoluble residues are brought into suspension and removed during the following oil change. This product is mixable with any synthetic and mineral oil and is suitable for cleaning in any petrol engine with or without a catalyst.

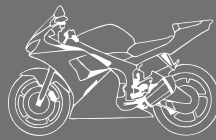
APPLICATION: Add to the old engine oil under operating temperature. Let the engine run for 10 minutes in the idle mode. Afterwards drain the old engine oil. Sufficient for washing an engine oil systems with a volume up to 2 L.

SPC: 100MLX48

Carton Dimension: 275X206X210mm

ITEM NO: 9915





9924-KIT Road Chain Care Kit

Chain cleaning & protection set for quick, easy and environmentally friendly cleaning and care of your chain in one box. The kit includes 1x 9925 Speed Chain Degreaser, 1x 9924 Chain Lube Extreme and a free chain brush.

APPLICATION: For all standard chains and chains with O-RING, X-RING and Z-RING for motorcycles, go-karts and industrial power drives.

SPC: (350MLX2)X12

Carton Dimension: 517X327X267mm

ITEM NO: 9924-Kit



9924/9941 Chain Lube

Blue fully synthetic high temperature grease, reinforced by CeraMol technology, shows excellent low and high temperature properties, for automotive and motorcycle, fast-moving chains. The formed soft layer of non-tacky grease adheres tightly to the contact point, reduces the friction of the parts and protects against dirt, water ingress, in winter prevents freezing of chain link. It is extremely adhesive, provides reliable corrosion protection and is age and squeeze-stable. Guarantees long-term lubrication and protection.

APPLICATION: For all standard chains and chains with O-RING, X-RING and Z-RING for motorcycles, go-karts and industrial power drives.

SPC: 200MLX24 / 650MLX12

Carton Dimension: 275X206X210mm

ITEM NO: 9924 / 9941



9925 Speed Chain Degreaser

This product is the fastest way to clean motorcycle engines and chains. Effectively removes all encrusted deposits. Its chlorine-free extreme grease removal formula is perfectly suited to O-ring, X-ring and Z-ring chains without damage to rubber or plastic components. Makes short work of bringing back the shine to filthy chains contains citrus extracts for pleasant smell during the work. Leaves no residue, lubricant can be applied immediately. To increase the lifespan of the chain, repeat the cleaning every 1000km. Suitable for all types of chains (road and off-road) and those of other vehicles (bicycle, moped, go kart, ATV).

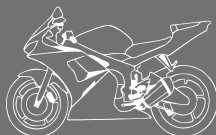
APPLICATION: For cleaning and degreasing of chains, engines and disk brakes on Motorcycles and e-bikes.

SPC: 500MLX12

Carton Dimension: 275X206X295mm

ITEM NO: 9925





9926 Motorbike Fuel Injection Cleaner

Professional product of the latest generation for all Motorbike engines. The injection system is cleaned by the highly effective additives used with unattainable effectiveness. Used regularly, it restores the original state of the fuel system. It eliminates deposits in the entire fuel system such as e.g. tank, pipes, fuel pump, intake valves and injectors. Represents a full alternative to professional cleaning of injectors, it regenerates the injection system, as well as the fuel delivery components.

It is recommended to use Fuel Injection Cleaner at each service interval. Can be used for acute problem solving in case of high fuel consumption or engine malfunction. A 60ML can is sufficient for up to 10L of fuel.

SPC: 60MLX120

Carton Dimension: 340X330X148mm

ITEM NO: 9926



9928 Motorbike Oil Treatment + MoS2

Highly effective additive for modern gasoline engine oils. The introduction of antifriction technology dramatically reduces friction and unnecessary overheating in the engine. The use of molybdenum disulfide (MoS2) prevents direct metal-to-metal contact and increases the resistance of engine parts to wear and high temperature corrosion. Prevents the oil film from breaking, ensures favorable friction conditions, reduces fuel consumption and guarantees reliable engine operation under difficult conditions.

APPLICATION: Shake the can before using! The can content 60ML is sufficient for 1,2L engine oil. After adding to the engine oil, warm up the engine by running in idle. The addition can be made at any time.

SPC: 60MLX120

Carton Dimension: 340X330X148mm

ITEM NO: 9928





Brake Fluid DOT-4

Fully synthetic high performance brake fluid with an elevated dry boiling point $>260^{\circ}\text{C}$ and a wet boiling point $>160^{\circ}\text{C}$. It provides an enhanced corrosion protection for all hydraulic brake systems. Engineered to fulfill and/or exceed the performance requirements of SAE J 1703 specifications.

Item No.	Packing Unit	Specifications: / Suitable for:
5556	250 ml	ISO 4925; SAE J1703; FMVSS 116 DOT-4.
5557	500 ml	
5558	1 L	
5559	5 L	
5560	20 L	



Brake Fluid DOT-3

Fully synthetic high performance brake fluid with an elevated dry boiling point $>206^{\circ}\text{C}$ and a wet boiling point $>140^{\circ}\text{C}$. It provides an enhanced corrosion protection for all hydraulic brake systems. Engineered to fulfill and/or exceed the performance requirements of SAE J 1703 specifications.

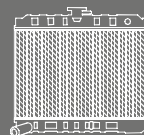


Item No.	Packing Unit	Specifications: / Suitable for:
5551	250 ml	ISO 4925; SAE J1703; FMVSS 116 DOT-3.
5552	500 ml	
5553	1 L	
5554	5 L	
5555	20 L	





Oil-Type	Item No.	SAE	ACEA	API	OEM-Approvals
SynthUltra	8982 1L	0W16		SP / RC GF-6B	Honda ; Mitsubishi, Ford ; Nissan ; Toyota
	8979 1L	0W20		SP / GF-6A	GM dexos1 Gen 2 ; Ford WSS-M2C947 A/B1 ; Chrysler MS-6395
	8993 1L	0W20	C5	SP / GF-6A	VW 508 00 / 509 00 ; VW TL 525 77 ; Porsche C20
	8990 1L	0W30	C2-12	SN	BMW Longlife 12-FE
	8987 1L	0W30	A3 / B4	SM / CF	BMW Longlife-01 ; MB 229.5/229.3 ; Opel GM-LL-A-025/GM-LL-B-025 ; Renault RN 0700/0710 ; Volvo VCC 95200356 ; VW 502 00/505 00
	8999 1L	0W40	C2 / C3	SN / CF	MB 226.5 ; MB 229.5 ; BMW Longlife-01 ; Ford WSS-M2C937-A ; Porsche A40 ; Renault RN 0700/RN 0710 ; VW 502 00/505 00
	8996 1L	0W40	A3 / B4	SN / CF	VW 502 00/505 00
	8972 1L	5W30	C3	SN	VW-Norm 504 00/507 00 ; MB 229.51 ; BMW Longlife-04
SynthPro	8949 1L	5W20		SP / GF-6A	Chrysler MS6395 ; GM dexos1 Gen 2 ; Ford WSS-M2C945-B1 ; Ford WSS-M2C960-A
	8946 1L	5W30		SP / GF-6A	GM dexos1 Gen 2 ; Chrysler MS-6395 ; Ford WSS-M2C946-A/B1 ; Ford WSS-M2C 961-A ; Honda ; Hyundai ; Kia ; Mazda ; Toyota
	8956 1L	5W30	A3 / B4	SL / CF	MB 229.1 ; VW 501 01/505 00 ; Chrysler
	8953 1L	5W30	C4	SN	Renault RN 0720 ; MB 226.51
	8959 1L	5W30	C3	SN / CF	MB 229.51 ; MB 229.52 ; MB 226.5 ; VW Norm 502 00/505 00/505 01 ; GM Dexos 2 ; BMW Longlife-04 ; Chrysler MS-11106 ; Fiat 9.55535-S3 ; Ford WSS-M2C 917-A ; Renault RN 0700/0710
	8964 1L	5W40	A3 / B4	SN / CF	MB 229.3 ; BMW Longlife – 01 ; VW-Norm 502 00/505 00 ; Renault RN 0700/RN 0710 ; PSA B71 2296 ; Opel GM-LL-B-025 ; Porsche A40 ; Fiat 9.55535-M2
	8969 1L	5W40	C3	SN / CF	MB 226.5 ; MB 229.51 ; VW 502 00/505 00/505 01 ; GM dexos 2 ; BMW Longlife-04 ; Renault RN 0700/0710 ; Fiat 9.55535-S2 ; Ford WSS-M2C917-A ; Porsche A40
	8975 1L	5W40	A3 / B4	SN / CF	MB 229.5
	8963 1L	5W50	A3 / B4	SN / CF	BMW Longlife-01 ; MB 229.3 ; Porsche A40 ; VW 502 00/505 00 ; Renault RN 0710/0700 ; Opel GM-LL-B-025 ; PSA B71 2296
SynthHC	8925 1L	10W30	A3 / B4	SL / CF	MB 229.1 ; VW-Norm 505.00
	8922 1L	10W40	A3 / B4	CF	MB 229.1 ; VW 505 00
	8929 1L	10W40	A3 / B4	SN / CF	BMW Longlife-01 ; FIAT 9.55535-M2 ; MB 229.3 ; Porsche A40 ; Renault RN0700/RN0710 ; VW 502 00/505 00
	8939 1L	10W40	A3 / B4	SL / CF	MB 229.1 ; VW 505 00 ; Renault RN 0700 ; PSA B71 2296
PremiumSX	8889 1L	15W40	A3 / B4	SL / CF	MB 229.1 ; VW 505 00
	8909 1L	20W50		SL / CF	JASO MA/MA2



All Coolants are available in Canisters of 1L, 1.5L, 4L, 20L and 200L Drums.

Item No.	Color	Temperature	Ratio
8583 1L	RED	-45°C	100% E thyleneglycol Concentrate
8594 1L	RED	-35°C	50% E thyleneglycol + 50% Pure Water
8560 1L	RED	-20°C	33% E thyleneglycol + 67% Pure Water
8585 1L	GREEN	-45°C	100% E thyleneglycol Concentrate
8581 1L	GREEN	-35°C	50% E thyleneglycol + 50% Pure Water
8582 1L	GREEN	-20°C	33% E thyleneglycol + 67% Pure Water
8580 1L	BLUE	-45°C	100% E thyleneglycol Concentrate
8557 1L	BLUE	-35°C	50% E thyleneglycol + 50% Pure Water
8556 1L	BLUE	-20°C	33% E thyleneglycol + 67% Pure Water
8568 1L	PINK	-45°C	100% E thyleneglycol Concentrate
8564 1L	PINK	-35°C	50% E thyleneglycol + 50% Pure Water
8563 1L	PINK	-20°C	33% E thyleneglycol + 67% Pure Water
8443 1L	ORANGE	-45°C	100% E thyleneglycol Concentrate
8442 1L	ORANGE	-35°C	50% E thyleneglycol + 50% Pure Water
8441 1L	ORANGE	-20°C	33% E thyleneglycol + 67% Pure Water



PROMOTION



SEN-212



SEN-206



SEN-204 Cap



SEN-201 Polo Shirt

SEN-209 Calendar



SEN-207 Pen



SEN-205 Pen

MY NOTES

[illegible]

MY NOTES

[illegible]



High Performance Lubricants
MADE IN GERMANY
Only the best is good enough




senfineco
Germany





www.senfineco.de

Service Car Technology Vertriebs GmbH
Hasenkamp. 4 22880 Wedel Germany
Info@senfinco.de

STAMP DEALER :

