



euro[®] master

Sealants / Adhesives / PU Foams / Aerosols / Industrials



euro
master

euro
master

euro[®] master



Our manufacturing process started with the production of polyurethane adhesive in 1993, and continues with MDF kit rapid adhesives and wood adhesives in line with market demands and R&D studies that we carried out in 1999.

Our mission is to improve our brand image and market share by combining our strong knowledge with technology, making a difference with our products and services, without compromising our company's basic principles and personal values.

BOYKIM BOYA VE KIMYEVI MADDELER ITH. TIC SAN LTD STI
RAMAZANOGLU MAH. SUHEDA CD. UYSAL SK. NO:7 KURTKOY
PENDIK ISTANBUL TÜRKİYE
TEL : +90 532 2303754
www.euromaster-tr.com

EUROMASTER UK
7 MAXWELL ROAD WOODSTON
PETERBOROUGH PE2 7HU ENGLAND
+44 1733 852027
www.euromaster-uk.com

EUROMASTER USA
11417 IRVING PARK ROAD (IL-19)
FRANKLIN PARK, IL 60131 USA
TEL : +1 408 393 3287
www.euromaster-usa.com

EUROMASTER GMBH
ARBONER STRASSE 10, 8580
AMRISWIL SWITZERLAND
TEL : +41 76 263 33 58
www.euromaster-eu.com



CONTENTS

ADHESIVES

01-05

SILICONES & SEALANTS

06-13

POLYURETHANE FOAMS

14-16

INDUSTRIAL PRODUCTS

17-40



ADHESIVES

- EU-015 FAST ADHESIVE
- EU-5502 SUPER GLUE
- EU-019 MARINE GLUE
- EU-013 CHEMICAL ANCHOR
- EU-075 STEEL LOCK (permanent studlock) Y.K.S.
- EU-076 STEEL LOCK (nutlock) O.K.S.
- EU-079 EPOXY ADHESIVE QUICK SET
- EU-031 SPRAY ADHESIVE



EU-015 FAST ADHESIVE

Two component fast adhesive, is a set consisting of activator and high viscosity cyanoacrylate adhesive. Properties: High bond strength. Easy application. Suitable for use on vertical surfaces. Quickly becomes tack-free. Used for especially on porous substrates. Applications: Bonding, repairing and fixing wooden elements such as MDF, chipboard, all kinds of woods, rubber, leather, glass, aluminum, metal and most plastics. Fast Adhesive Activator is used for facilitating the time for adhering while using cyanoacrylate MDF adhesive.

	EU-015		EU-016		EU-017		EU-018
	500ml+125gr		400ml+100gr		200ml+50gr		100ml+25gr



EU-5502 SUPER GLUE

Contains Cyanoacrylate. Irritating to eyes, respiratory system and skin. Bonds skin and eyes in seconds. Avoid contact with eyes or skin. In case of contact with eyes, don't try to rub out, rinse immediately with plenty of water and seek medical attention. For bonded skin, peel apart very slowly in soapy mild warm water. PE gloves are recommended. Don't use cotton gloves as chemical reaction of heat may release when cotton gloves absorb the adhesive. Skin contact through clothing may cause burns. If spilled on clothing, flush with plenty of water immediately. For careless ingestion, do not induce vomiting, seek medical advice. If there is inadequate ventilation environment, it should not be used in large quantity for a long period of time. Keep out of reach of children.

	EU-5502	
	20gr	



EU-019 MARINE GLUE



Polyurethane based, water-proof, liquid adhesive with gap filling properties. Properties: Excellent adhesion to wood, stone, metal and concrete. Transparent, amber color. Suitable for indoor and outdoor applications. Gap filling property with limited expansion. Extremely resistant to water, moisture and weather conditions. Meets D4 criteria (according to DIN EN 204 standard). Application areas: Bonding almost every type of wood to each other; to metals; to stone, bricks and concrete. Bonding and repairing wooden construction materials. Furniture production and mending. Warnings: Should be stored between +5°C and +30°C. Please the top of the cartridge for the expiry date. Safety info: Contains isocyanate. May cause irritation on skin and eyes. Therefore contact of the sealant to skin should be avoided and preferably protective gloves should be employed.



EU-013 CHEMICAL ANCHOR

Chemical injection system, is 2K polyester based economical chemical anchorage. Can be applied on concrete, brick, naturel stone, granite, rock. Thixotropic, is suitable for vertical and horizontal applications. Resistant to chemicals and to 80°C. Hazard statements: H226: Flammable liquid and vapour. H304: May be fatal if swallowed and enters airways. H315: Causes skin irritation. H319: Causes serious eye irritation. H335: May cause respiratory irritation. H361 D: Suspected of damaging fertility or the unborn child. H372: Causes damage to organs through prolonged or repeated exposure. H412: Harmful to aquatic life with long lasting effects. Precautionary statements: P102: Keep out of reach of children. P201: Obtain special instructions before use. P210: Keep away from heat / sparks / open flames/hot surfaces.



EU-075 STEEL LOCK (permanent studlock) high

This is a high-strength, non-removable bolt, screw, and stud retainer. It is used to secure bolts, screws, and studs up to $\frac{1}{2}$ (25 mm) that need to remain tight and cannot be loosened, such as in machine motor blocks, vibrating conveyor belts, and general equipment assemblies.

Application:

- 1-) Shake the plastic bottle well before use.
- 2-) Open the safety cap.
- 3-) Ensure the surface to be applied is clean and dry. It must be free of dust, dirt, grease, etc.
- 4-) Apply the adhesive evenly to the surfaces to allow it to penetrate and secure the parts together.



EU-076 STEEL LOCK (nutlock) medium

This is a medium-strength bolt, screw, and stud retainer. It is used to secure bolts that need to remain tight but can be removed if necessary, such as in motor block connections, conveyor belts, and all kinds of machinery equipment assemblies.

Application:

- 1-) Shake the plastic bottle well before use.
- 2-) Open the safety cap.
- 3-) Ensure the surface to be applied is clean and dry. It must be free of dust, dirt, grease, etc.
- 4-) Apply the adhesive evenly to the surfaces to allow it to penetrate and secure the parts together.





EU-079 EPOXY ADHESIVE QUICK SET

It becomes hard very quickly (room's heat 25-30 °C degree in 5-6 minutes) and it be used for sticking and repairing the metal alloys especially iron and steel, glass, porcelain, faience, wooden, hard plastics, ebonit, bakelite and etc., materials. can be used with success for repair car head light, window of stop, car windows, radiator hole of liquid, fuel depot, isolation of cable and motor cracks. 121 - max. 160 °C It's isolation electric value is very high. After gets hard it is enduring to the liquid fuels, alkalis, light acids, oils, and water. The surface which will stick to be purified from dust, rust, and water. The parts which are oily and dirty must be cleaner a suitable thinner. If the surfaces which will stick is slippery and bright, to a little grind with an ever paper and to file will be very useful. According to demand tubes is mixes to the surfaces which will stick in 2-4 minutes with no wait pieces are fused carefully. There is no need to make press starts to fusing in 5-6 minutes. The treatment finishes in 1 hour and material can be used.



EU-031 SPRAY ADHESIVE

The surface should be clean, dry, free from dirt, dust and oil. To have the best results the room temperature shouldn't be below 18 C. All of the products should be between 15 C-25 C. Use only in well ventilated areas. Shake the spray well before use. Hold the spray vertical and spray from 15-20 cm distance. After a short time to dry bonding can be done under a standard pressure. To make the adhesion test please wait for 24 hours.





SILICONES & SEALANTS

- EU-001 UNIVERSAL SILICONE
- EU-002 MIRROR SILICONE
- EU-003 AQUARIUM SILICONE
- EU-004 SHOWER CABIN SILICONE
- EU-005 RTV GASKET MAKER
- EU-006 RTV GASKET MAKER
- EU-007 RTV GASKET MAKER
- EU-078 ORANGE GASKET MAKER
- EU-008 SILICONIZED SEALANT
- EU-014 POLYURETHANE SEALANT
- EU-020 HYBRID MONTAGE ADHESIVE
- EU-023 ACRYLIC LIQUID NAIL
- EU-037 POLYURETHANE LIQUID NAIL
- EU-038 HYBRID SEALANT

EU-001 UNIVERSAL SILICONE



Acid-curing, one-component silicone sealant for a range of general sealing and glazing applications. Very good adhesion on common building materials. Stays permanently elastic after curing. Resistant to temperature extremes. Resistance to aging, cracking and discoloring. Remains flexible in low and high temperatures. General sealing and glazing applications. Sealing around windows and doors. Sanitary applications. Connection and expansion joints. Cleaning the surfaces with a solvent will definitely improve the adhesion. The application temperature must be between +5°C and +40°C. After the application, the sealant must be tooled with light pressure within 5 minutes to spread the material against the joint surfaces and to obtain a professional finish. Excess uncured sealant may be cleaned with solvent. Storage and Shelf Life: See top of the package.



EU-001

280gr



Transparent, White, Black, Brown



EU-002 MIRROR SILICONE



Fast curing neutral silicone based adhesive designed for bonding mirrors. Properties: Strong adhesion on glass, wood, metals and concrete. Noncorrosive on mirror. Very fast cure. Pure silicone, does not shrink. Broad service temperature between -40°C and +150°C. Application Areas: Mirror bonding. Sealing and bonding applications on acid-sensitive substrates. Sealing around window frames. Warnings: Silicone must be applied in a format of intermittent vertical lines on the back of the mirror. Mirror must be fixed mechanically minimum for 24 hours following to application. Contains minor amounts of volatile chemicals. It must not be inhaled and the application ambience must be ventilated if used indoors. Since it may cause irritation avoid prolonged contact of wet silicone to skin.



EU-002

250ml



Transparent



EU-003 AQUARIUM SILICONE



High-performance silicone adhesive sealant formulated for bonding and sealing applications on glass substrates. Properties: 100% silicone. Does not contain any solvent. Non-shrink. Excellent adhesion on glass. Safe to aquarium animals and plants. Cures fast, can be exposed to water several hours after the application. High mechanical resistance Application Areas: Bonding and sealing aquariums. Bonding of glass elements. Bonding and sealing of glass display windows. Warnings: Should be stored between +5°C and +25°C for maximum shelf-life. Should not be applied on acid-sensitive metals and mirrors. Cleaning the substrates before the application will improve the sealant's performance. Releases annoying smell and acetic acid during curing. Therefore it must not be inhaled and the application ambience must be ventilated if used indoors



EU-003

280ml



Transparent



EU-004 SHOWER CABIN SILICONE



100% acetoxy silicone sealant with excellent adhesion and improved resistance against mould and mildew for use in sanitary applications.

Properties: Pure silicone, since it's free of organic oils, it does not shrink. Excellent adhesion to non-porous surfaces as tile, ceramic and glass. Cures fast, can be exposed to water several hours after the application. Resistant against cleaning agents and chemicals. Application Areas: Sealing around shower cabins, bathtubs, washbasins and shower trays. Joints in high moisture areas. Sealing joints between tiles and walls. Warnings: Should be stored between +5°C and +25°C for maximum shelf-life. Should not be applied on acid-sensitive metals and mirrors. Cleaning the substrates before the application will improve the sealant's performance. Releases annoying smell and acetic acid during curing. Therefore it must not be inhaled and the application ambience must be ventilated if used indoors.



EU-004

280ml



Transparent



EU-005 RTV GASKET MAKER



High Performance acetoxy silicone gasket maker which retains its flexibility in temperatures up to 300°C. Properties: Excellent adhesion non-porous substrates as glass, tiles and many metals. Resists shrinking and cracking caused by exposure to thermal cycling between -40°C ve 300°C. Preserves its elasticity when exposed to temperatures permanently up to 250°C and intermittently up to 300°C. Replaces almost any cut gasket by making reliable "formed-in-place gasket. Can be applied on pre-cut gaskets to improve reliability. Resistant to most chemicals, oils and solvents. Pure silicone, does not contain any organic extender. Application Areas: In gasketing applications where resistance to high temperatures in automotive, machines, heating systems, ovens, chimneys and other application areas where resistance to high temperatures is required.



EU-005
280ml



Black, Grey, Red



EU-006 RTV GASKET MAKER



All surfaces to be sealed and corrosion cavities filled, for the supply of sealing (also parts assembly components) fast-curing one component material. Properties:- 40 °C to +300 °C (with the sudden shock of thermal tolerance). It has the power of high resistance against to diesel, oil and fuel oil, sea water, gases and vapors, the sun UV rays and ozone effects. Application Areas: Sealing areas of all engines or critical applications of sealing by helping other seals sport them in. It is used to ensure sealing gears, gears boxes transmission systems, in all domestic and imported European, American and Japon vehicles. Liquid gasket is permanently elastic, resist to vibration. Warnings: Clean the surface to be applied from dust, dirt, grease and old gasket remnants. Apply the liquid gasket on one surface, assemble the components in 5-10 minutes. For the small sealing surfaces, if necessary, without waiting, the parts can be combined.



EU-006
80gr



Black, Grey, Red



EU-007 RTV GASKET MAKER



High Performance acetoxy silicone gasket maker which retains its flexibility in temperatures up to 300°C. Properties: Excellent adhesion non-porous substrates as glass, tiles and many metals. Resists shrinking and cracking caused by exposure to thermal cycling between -40°C ve 300°C. Preserves its elasticity when exposed to temperatures permanently up to 250°C and intermittently up to 300°C. Replaces almost any cut gasket by making reliable "formed-in-place gasket. Can be applied on pre-cut gaskets to improve reliability. Resistant to most chemicals, oils and solvents. Pure silicone, does not contain any organic extender. Application Areas: In gasketing applications where resistance to high temperatures in automotive, machines, heating systems, ovens, chimneys and other application areas where resistance to high temperatures is required.



EU-007
200ml



Black, Grey, Red



EU-078 ORANGE GASKET MAKER



It is used in all hard metals, flanges and other places requiring a seal. It fills capillary cracks, deformations and gaps on the seal surfaces. It creates a smooth surface. It is a superior engineering seal with a thermal tolerance of up to -55 °C / +200 °C in narrow seal areas up to 0.25 mm.

Application:

- 1-) Shake the package before use.
- 2-) Application surfaces must be dry and clean.
- 3-) Open the safety cap.
- 4-) Apply the product to the seal areas smoothly and without leaving any gaps and join the flanges and parts. Join the parts by applying to both surfaces.



EU-078
50ml





EU-008 SILICONIZED SEALANT

Siliconized universal sealant based on acrylic dispersion with improved movement capability and adhesion. Properties: Ready to use one-component sealing material. Permanently elastic. Good adhesion on construction materials as concrete, brick, metal and wood. Over-paintable. Does not contain any solvent, without odor. Application areas: Filling small gaps and cracks in buildings. Mounting pvc, wooden and aluminum window and door frames. In the joints of building materials. Warnings: Must not be used in outdoor applications during rainy weather conditions. In low temperatures curing time will be retarded. Opened cartridges must be consumed immediately



EU-014 POLYURETHANE SEALANT

One component, multi-purpose polyurethane sealant. Properties: Medium modulus. Permanantly elastic. Strong adhesion on metal, glass, wood, concrete, brick, tile. Suitable both for indoor and outdoor applications. Overpaintable. Application fields: Sealing and bonding applications in vehicles. In production and installment of vehicle bodies. Elastic adhesion of wood, plaster board, metal, brick etc materials. Sealing applications in static joints. In roofing applications. Warnings: Should be stored between +5°C and +30°C. Please the top of the cartridge for the expiry date. Safety info: Contains isocyanate. May cause irritation on skin and eyes. Therefore contact of the sealant to skin should avoided and preferably protective gloves should be employed.



EU-020 HYBRID MONTAGE ADHESIVE



Hybrid polymer based montage adhesive with extreme high-grab properties and final strength. Properties: Thanks to high-grab property enables to bond construction materials without mechanical fixing. Very strong adhesion on wood, glass, concrete, tile, brick, plaster, some plastics and metal. Absorbs vibrations due to its elasticity and therefore usable in moving building elements. Isocyanate free and cures bubble free. Usable in damp substrates. Resistant to weather conditions and humidity. Application areas: Fixing baseboard, door fillers, window and door sills, Bonding polystyrene cornices and curtain tracks. Bonding metal, plastic and wooden building accessories. Installing heat and sound insulation boards. Bonding mirrors.



EU-023 ACRYLIC LIQUID NAIL



Montage Adhesive is a water-based adhesive used for bonding numerous building materials. It is particularly suitable for DIY users due to solvent-free content and high bonding strength. Properties: Acrylic dispersion based. Good gap-filling capacity on rough surfaces. Suitable for both indoor and outdoor applications. Weatherproof. Over paintable. Low odour. Applications: Bonding materials such as wood, non polished stones, concrete, plaster, tiles, panels, synthetic building materials etc. Mounting wooden construction elements, wood and plaster panels, plaster ornaments. Mounting decorative wooden trimmings. Repairing cracks in plaster. Quick repairs on walls and plaster. Shelf Life: On the package. Safety: Keep out of reach of children.





EU-037 POLYURETHANE LIQUID NAIL

Express curing, water and humidity resistant, translucent polyurethane montage adhesive in gel consistency. Properties: Very rapid cure; short open-time and minimum clamping-time. Resistant to humidity meets D4 criteria. Bonds almost every sort of wood to each other and to metal, tile, glass and stone. Non-sag gel consistency, fills gaps. Application fields: Furniture, boat and yacht production. Wooden door and window production and assembly. Bonding metal, glass, tile and stone elements on wood.



EU-038 HYBRID SEALANT

Hybrid polymer based medium-modulus sealant with excellent adhesion on to invariably all substrates. Properties; Strong adhesion on concrete, brick, wood, metal, natural stone, ceramic etc... Elastic and strong, absorbs vibrations. Cures fast. Over-paintable (with water-based paints). Resistant to weather conditions and UV lights. Cures bubble free. Silicone and isocyanate free. Shrinkage free. Application areas: In sealing and bonding application both in outdoor and indoor. In floor joints. In ship and boat yards. On metal substrates as car body and containers. Fixing window steps, skirting boards and door fillets. In windows joinery. In pre-fabric construction.





POLYURETHANE FOAMS

EU-009 POLYURETHANE FOAM

EU-010 POLYURETHANE FOAM

EU-011 GUN FOAM

EU-012 GUN FOAM

EU-009 POLYURETHANE FOAM



High-yield one component polyurethane foam to be used with an applicator gun for professional users. Properties: High yield foam allows to fill higher number of doors and windows Application with a gun-allows easier and more controllable dosage Controlled expansion, low pressure on door and window frames. Cures fast, becomes cuttable within half an hour. High stability, no shrinkage Application Areas: Filling and insulating gaps around window and door frames. Filling and insulating irregular gaps, cracks and holes in buildings Warnings: Should be shaken vigorously before the application. Should be stored between +5°C and +30°C See the bottom of the can for the expiry date.



EU-010 POLYURETHANE FOAM

PREMIUM



High-yield one component polyurethane foam to be used with an applicator gun for professional users. Properties: High yield foam allows to fill higher number of doors and windows Application with a gun-allows easier and more controllable dosage Controlled expansion, low pressure on door and window frames. Cures fast, becomes cuttable within half an hour. High stability, no shrinkage Application Areas: Filling and insulating gaps around window and door frames. Filling and insulating irregular gaps, cracks and holes in buildings Warnings: Should be shaken vigorously before the application. Should be stored between +5°C and +30°C See the bottom of the can for the expiry date.





EU-011 GUN FOAM

High-yield one component polyurethane foam to be used with an applicator gun for professional users. Properties: High yield foam allows to fill higher number of doors and windows Application with a gun-allows easier and more controllable dosage Controlled expansion, low pressure on door and window frames. Cures fast, becomes cuttable within half an hour. High stability, no shrinkage Application Areas: Filling and insulating gaps around window and door frames. Filling and insulating irregular gaps, cracks and holes in buildings Warnings: Should be shaken vigorously before the application. Should be stored between +5°C and +30°C See the bottom of the can for the expiry date.



EU-011

845gr



EU-012 GUN FOAM

PREMIUM

High-yield one component polyurethane foam to be used with an applicator gun for professional users. Properties: High yield foam allows to fill higher number of doors and windows Application with a gun-allows easier and more controllable dosage Controlled expansion, low pressure on door and window frames. Cures fast, becomes cuttable within half an hour. High stability, no shrinkage. Application Areas: Filling and insulating gaps around window and door frames. Filling and insulating irregular gaps, cracks and holes in buildings. Warnings: Should be shaken vigorously before the application. Should be stored between +5°C and +30°C See the bottom of the can for the expiry date.



EU-012

845gr / 1015gr





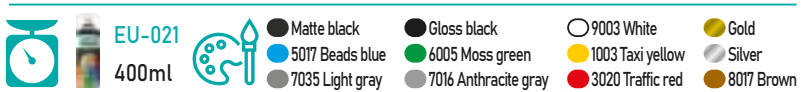
INDUSTRIAL PRODUCTS

EU-021 ACRYLIC SPRAY PAINT	EU-056 DASHBOARD SHINE (lemon)
EU-022 LIQUID RUBBER COATING	EU-057 DASHBOARD SHINE (strawberry)
EU-024 RUST REMOVER	EU-058 DASHBOARD SHINE (ocean)
EU-026 LUBRICATING LIQUID GREASE	EU-059 DASHBOARD SHINE (cherry)
EU-027 CARBURETOR CLEANER SPRAY	EU-060 DASHBOARD SHINE (vanilla)
EU-028 BRAKE & CLUTCH CLEANER	EU-061 DASHBOARD SHINE (mix fruit)
EU-029 MOULD RELEASE AGENT	EU-081 ENGINE STARTER
EU-030 ENGINE CLEANING	EU-063 ZINC SPRAY
EU-080 CONTACT CLEANER	EU-064 SILICONE SPRAY
EU-040 MULTI SPRAY	EU-065 PRE-FILLED SPRAY
EU-043 ACRYLIC LINEMARKER	EU-066 FUEL SYSTEM CLEANER
EU-044 SINK UNBLOCKER	EU-067 DIESEL SYSTEM CLEANER
EU-045 EMERGENCY TYRE INFLATOR	EU-068 FUEL INJECTOR CLEANER
EU-046 DIESEL PARTICULATE FILTER CLEANER	EU-069 DIESEL INJECTOR CLEANER
EU-047 TYRE SHINE FOAM	EU-070 ENGINE FLUSH
EU-048 LEATHER CLEANER FOAM	EU-071 RADIATOR CLEANER
EU-049 ENGINE CLEANER FOAM	EU-072 OCTANE BOOSTER
EU-050 OVEN & GRILL CLEANER FOAM	EU-073 CATALYTIC CONVERTER CLEANER
EU-051 CARPET CLEANER FOAM	EU-074 CERAMIC ENGINE & OIL PROTECTOR
EU-052 BATHROOM CLEANER FOAM	EU-088 ENGINE OIL ADDITIVE
EU-053 AIR CONDITIONER CLEANER FOAM	EU-086 KLIMA FRESH AIR DEODORIZER
EU-054 RIM CLEANER FOAM	EU-087 GAS CARTRIDGE
EU-055 SATIN BLACK PAINT	EU-082 LITHIUM EP 2 GREASE



EU-021 ACRYLIC SPRAY PAINT

Clean the surface to be painted from dirt, dust and fat. The surface must be completely dry. Application: Shake well before using. Apply the paint from 30 cm distance at right angle. When the paint is over, turn the box upside down and press the valve until air leaves. Should any clogging occur, then remove the nozzle and clean. Depending on the applied surface, the area that can be painted in a single layer is approximately 1.5-3.0 m² with 400 ml. Warnings: Do not excessively force the box. Do not expose to fire: Keep a way from direct sunshine and temperature above 50°C. Do not spray on to eyes. Keep out of reach of children.



EU-022 LIQUID RUBBER COATING

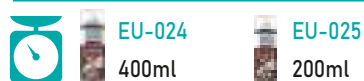
LIQUID RUBBER COATING is an easy to use rubber coating sealant that coats and protects against water leaks. When sprayed onto a surface, the rubberized liquid seeps into cracks and holes to stop leaks fast. One can of LIQUID RUBBER COATING can treat 2-8 square feet depending on the coating thickness needed. Once dry, the area sprayed can be painted any color. LIQUID RUBBER COATING forms a watertight flexible coating that will not drip, crack, peel or sag for years. LIQUID RUBBER COATING can be top-coated with latex or oil based paints. Great for: metal - aluminum - pvc - undercoatings - asphalt - concrete - masonry - galvanized metal - roofing materials - fiberglass - clay and more !





EU-024 RUST REMOVER

It is a multi purpose product, which is used for easy dismantling of the surfaces of parts that have been oxidised and fused together or for protecting the equipments of the machinery against oxidation and which has ingredients with low molecular weight compositions and which has excellent penetration feature. It dissolves all of the rusted nut, bolt, coupling, hinge, lock, motorcycle parts, industrial equipments and provide them with excellent protection against the harmful effects of the wet and moist environments. Cautions : Do not spray on naked flame or to become red - hot material. Do not pierce the empty boxes, do not expose of in fire. Includes petroleum distillates.



EU-026 LUBRICATING LIQUID GREASE

It provides excellent lubrication and protection for moving and linked parts. It provides for long term lubrication for moving parts on heavy machinery and on forklifts and on chain and gear systems. The spray grease, with excellent lubricating and corrosion protection and with adherence features, can be used on gears, chains and on every type of mechanical systems. It propels the water, reduces the wear and extends the life of parts. It provides ease of use as compared to applications, where guide oil is used. Cautions : Do not spray on naked flame or to become red - hot material. Do not pierce the empty boxes, do not expose of in fire. Includes petroleum distillates.





EU-027 CARBURETOR CLEANER SPRAY

Special mixture of solvents to provide internal and outer cleaning for carburetor. Idling ventiles and suction flaps can be cleaned instantly and safely without smearing. Thanks to its additional special lubricating feature which allows carburetor parts to work properly. Available to be used as an oil, gasoline stain cleaners in industry, assembly and maintenance services. Thanks to the 360° valve system, allows to be used upside down which allows user to have perfect cleansing in narrow areas as well. Application Areas: Shake can well before use. Spray it by a distance of 20 cm. Spray to the place&parts which wants to be clean. Wait until penetrated. Dry the parts at well ventilated place or outside. Apply multiple times if meet with extreme dirt. Contains ozone friendly propellant.



EU-028 BRAKE & CLUTCH CLEANER

Features: Specially designed for the cleaning of all types of brake parts in particular segments, brake shoes, drums, clumps, skids, cylinders and springs. Contains specially formulated cleaning components for removal of grease, tar and general encrusted surfaces. Thanks to the 360° valve system, allows to be used upside down which allows user to have perfect cleaning in narrow areas as well. Direction of use: Shake can well before use. Spray it by a distance of 20 cm to the place & parts where to be cleaned and wait until penetrated. Dry the parts at well ventilated place or outside. Apply multiple times if meet with extreme dirt. 360° usage is available. Contains ozone friendly.





EU-029 MOULD RELEASE AGENT

Features: It is used as sticking prevention agent, lubrication agent, slip agent, cleaning agent and as mould release agent in textile, plastic, rubber and tyre industries. It is especially used as release agent for octopus machines in the impregnation and printing sector. It prevents sticking, squeaking and friction. It is odourless and colourless. It dries fast and it does not stain. It does not hold dust. It prevents the applied surface to flex during hot temperatures and to freeze and to stick during cold temperatures. It helps to remove and cleans the silicon and its residues from aluminium, steel, glass and marble surfaces. Usage: It is sprayed directly on to application surface. Solvent evaporates rapidly and the agent lubricates the sprayed area. Its adherence and resistance is high and it does not flow.



EU-030 ENGINE CLEANING

Powerful emulsifying degreaser that dissolves rapidly into all types of oil, grease and stubborn dirt from parts under the hood. Can be sprayed towards to all engine parts by caring electrical parts. Direction of use: Shake can well before use. Avoid using at hot engines. Spray it by a distance of 20 cm. Spray to the place & parts which wants to be clean. Wait until penetrated. Dry the parts at well ventilated place or outside. Rinse engine with water. Donot start engine by not rinsing it. Apply multiple times if meet with extreme dirt. Contains ozone friendly propellant.





EU-080 CONTACT CLEANER

It is an efficient product used safely in cleaning electronic and electrical circuit elements, preventing them against water and oxidation. It is used in all electrical components and boards. This cleaner is used safely in dirty and wearable surfaces, electronic connections, plugs, voltage regulators, current regulators, phone parts, remote control devices, spark plugs and volt meters, boards and electronics circuits of machines. It cleans the surface, where it is sprayed, removes contacts, finishes its operation by quickly vaporizing. Direction of use: Shake can well before use. Spray it by a distance of 10 cm and let it soak in. Remove stain and apply a final coating to moisture, rust and corrosion proof parts. When using the Contact Spray on switches, cable-shoes, plugs and connectors, move the contacts after applying the final coating. Contains ozone friendly propellant.



EU-040 MULTI SPRAY

Features: This is a universal maintenance, repairment and service spray. It forms a protective film layer against moisture on the surfaces it is used. Water and humidity repellent. Suitable for automotive and marine industry must be applied to contacts, car battery pole, boat motors, and all surfaces where to be avoid from water and humidity. Release the rusted parts. Available to be used on rusted surfaces & parts like nuts, bolts, wire in connectors, vehicle, marine and domestic door hinges. Perfect penetrant and ease. Stops annoying squeaks on door hinges, automotive parts including clutches and allows them work in silence. Cleansing, lubricates and protects. Dissolves grease, tar, gum, wax and adhesives. Lubricates all surfaces on bicycle, stainless steel parts and some like outdoor parts, protects against rust. Perfect penetration. Specially suitable for automotive and marine industry. Fast penetrant spray for tight and narrow surfaces. Holding to the surface after penetration.





EU-043 ACRYLIC LINEMARKER

Linemarker paint is used for line painting in car parks, tennis courts, warehouses, both indoor and out. It is a xylene and lead free acrylic based line marking aerosol paint designed for use with the ACRYLIC LINEMARKER line marking applicators. This is a system far superior to traditional linemarking systems which marks durable lines on a variety of surfaces. DIRECTIONS: Ensure surface to be marked is clean and dry. Shake can vigorously until agitator ball inside can moves freely for one minute. Invert can and insert into applicator. Gently rotate in order to locate correctly into applicator. Fasten retaining clip over base of can. Pull trigger to activate aerosol. Speed of forward movement controls density of line. To clean nozzle after use, turn can upright and depress for 3-4 seconds.



EU-043
750ml



White, Yellow, Red, Blue, Green, Black, Orange



EU-044 SINK UNBLOCKER

A single one second injection from the can creates enough water pressure to clear most blockages. Euromaster Sink Unblocker will not damage sound plumbing, and used regularly will help prevent future blockages. Suitable for use in sinks, baths and showers. Will effectively clear problems such as soap, grease, hair and food deposits. Read directions and cautions carefully before use. DIRECTIONS: Shake can well before use. Place plastic top and can onto drain opening, ensuring there is a good seal. Fill sink with water and submerge plastic top 100 ml. Overflow needs to be blocked using damp cloth to avoid pressure loss. Ensure any other openings in the waste pipe system are also sealed. If blockage does not clear after two attempts, we recommend you seek professional advice from a qualified plumber.



EU-044
200ml



EU-045 EMERGENCY TYRE INFLATOR



EMERGENCY TYRE INFLATOR is designed for use in most passenger cars, trucks, trailers, lawn tractors, ATVs, or pneumatic-type tyres. The special latex foam formula seals most tread area punctures while partially inflating the tyre. A safe method to temporarily repair a tyre. Safe for use with tyre inflation monitoring devices when used as directed. Reduces the hazards of roadside tyre changing. Will not adversely affect tyre balance. DIRECTIONS: Product must be used above 5°C to work effectively. Warm the can with a car heater if needed, but never with direct flame. Shake the can well before using. If the object that caused the puncture is still in the tyre, DO NOT REMOVE IT. Ensure that the tyre valve stem is between the 4 o'clock and 8 o'clock positions. Remove the can's over-cap and attach the filling hose by screwing it onto the tyre valve stem. Some tyres may require the removal of the hubcap. Hold the can upright and press the button to release the sealant into the tyre. The tyre should be inflated until the rim is off the ground—approximately 10-15 pounds of pressure is sufficient. Immediately drive or roll the tyre so that the foam is evenly distributed.



EU-046 DIESEL PARTICULATE FILTER CLEANER



Diesel vehicles to dissolves and removes carbon residues accumulated in particulate filters. It provides cleaning without the need to disassemble the particulate filter. After the process, the filters are restored to full capacity. Shake the product well before use. Open the lid. Connect the additional hose with the product to the actuator on the product head. Remove the pressure or temperature sensor on the particulate filter. Through this gap, insert the end of the hose of the product. Spray all the product mixture into the filter. Reconnect the sensor and wait 20 minutes for the mixture to go into the filter. After the process is finished, start the car and run it at 2500 rpm, paying attention to the temperature, or perform the operation manually with a tester or by performing a test drive. After these operations, examine the fault codes. Reset faults if necessary. Repeat the process on very dirty filters.





EU-047 TYRE SHINE FOAM

TYRE SHINE is specially formulated to effectively clean, protect and preserve your tyres. This product not only cleans your tyres, it restores their natural deep-black appearance. Watch it working, as the intense foaming action lifts away tough dirt. Within minutes the special blend of conditioners penetrates into your tyres, restoring their Like New appearance and brings out their deep, natural colors. Just spray on, and leave Tyre Shine to do its job. DIRECTIONS FOR USE (Read the entire label before using): 1. Shake well before use. Apply to wet or dry tyres. Spray foam  from tyres in a circular and steady sweeping motion. Ensure full, even, sidewall coverage. 2. Allow to dry (5-10 minutes). For best results: First wash or rinse excessively dirty or muddy tyres. ATTENTION: Use only on sidewalls, not treads. Avoid overspray on treads, brakes or floors. Do not use on cycle tyres. Brake dust and other residue from tyres can leave spots on driveway. To avoid, rinse driveway immediately after use. Note: Do not allow wash water to enter storm drains, streams or lakes.



EU-048 LEATHER CLEANER FOAM

LEATHER CLEANER is specially formulated to effectively clean, condition and preserve the strength, beauty, and resiliency of both new and old leather. Cleans and conditions all types of non-suede leather including: Auto interiors, couches, chairs and seats, briefcases, golf bags, shoes, jackets, boots, spa covers, baseball/softball gloves. Leather Cleaner is a water repellent treatment that helps prevent salt stains and water spotting. Won't darken the leather or become tacky or sticky. Safe on dyed leather surfaces. Dispenses in a thick foam consistency that makes for easy application. Won't bleed onto clothing from treated surfaces. No unpleasant odor associated with other leather cleansers. Contains no heavy waxes that can damage stitching or become slippery. DIRECTIONS FOR USE (Read the entire label before using): Use on Auto Interiors, furniture, trucks, vans, boats, motorcycles, rv's, airplanes and more! Just spray on, wipe off and buff!





EU-049 ENGINE CLEANER FOAM

ENGINE CLEANER, Fast Acting Foam Spray quickly removes dirt, dust and road grime from cars, trucks, power motors, RV's, ATVs, bikes, farm equipment and tractors. Safe on most underhood rubber, plastic and paint when used as directed. DIRECTIONS FOR USE (Read the entire label before using): Do not start your engine after you applied product until entire engine is properly rinsed. Rinsing is necessary to properly clean engine and to avoid potential fire hazard. SAFEGUARD OUR ENVIRONMENT. USE THE MINIMUM AMOUNT OF RINSE WATER NECESSARY AND SEE DISPOSAL STATEMENT BELOW. 1. Engine must be off and cool. 2. Care must be taken with all underhood wiring and electronic sensors or components. Cover any open carburetor or intake system openings. Cover exposed electrical and electronic components (uncovered cracked, frayed wires or engine computer units can short circuit). 3. Shake well and apply generously to dry engine. Make sure to cover all dirty and grimy surface area with product. Rinse over spray from exterior body surfaces to avoid the possibility of dewaxing or streaking. Engine cleaners may cause spotting or damage custom paint or graphics. 4. Allow product to soak for 10 to 15 minutes. Brush unusually heavy deposits to break up dirt. 5. Rinse all areas with a fine stream of water from top down. Minimize rinse water in areas that can cause performance problems (electronics & intakes). 6. When finished, remove added coverings and replace any removed parts. Start your engine and idle for 15 minutes to assure complete drying.



EU-050 OVEN & GRILL CLEANER FOAM

OVEN & GRILL CLEANER Cleans warm or cold ovens! Ideal for ovens, broilers & stainless steel. DIRECTIONS: SHAKE CAN WELL BEFORE USING, AND FREQUENTLY DURING USE. WARM OVEN (QUICK CLEANING) 1. Preheat oven to NOT OVER 200°F, then turn oven off before applying oven cleaner. 2. Wear long rubber gloves and eye protection while using. 3. Spread a heavy layer of newspaper under oven door and on surrounding surfaces to protect floor and countertops. For ease of application, remove oven racks and clean separately. 4. SHAKE CAN WELL BEFORE SPRAYING. Hold can upright, pointed away from face. Spray top of oven first, then sides and bottom. 5. Wipe off any overspray and close oven door tightly. Allow foam to work 5 to 15 minutes, then wipe clean with a sponge or cloth. COLD OVEN (EASY OVERNIGHT CLEANING) 1. Do not preheat oven. 2. Follow directions 2 through 5 as in the WARM OVEN instructions above. 3. Allow foam to work for 6 hours or longer. 4. Next morning, wipe clean with a wet sponge or cloth, rinsing frequently.





EU-051 CARPET CLEANER FOAM

CARPET CLEANER is a fast-acting foam carpet cleaner that lets you vacuum away carpet dirt and soil in just minutes. Penetrates deep into carpet fibers to loosen soil. DIRECTIONS: SHAKE CAN WELL BEFORE USING, AND FREQUENTLY DURING USE. Be sure room is properly ventilated. Vacuum carpet to remove surface soil. Shake can well before using, and frequently during use. Apply on a small, hidden area of carpet to test for colorfastness when using for the first time. FOR NORMAL USE: Hold can down about 2 feet from carpet. Press gently on spray button to apply an even layer and let dry for 20 minutes. Wipe overspray off carpet. Vacuum up loosened dirt using a new vacuum bag with maximum suction for best results. FOR HEAVILY SOILED AREAS. Hold can upside down about 2 feet from carpet. Spray foam onto a small area. Using a clean wet sponge mop, brush or rub into carpet. Continue until carpet has been cleaned. Allow carpet to dry completely, vacuum up loosened dirt.



EU-052 BATHROOM CLEANER FOAM

NON-ABRASIVE BATHROOM CLEANER. Formulated for tough cleaning jobs in your bathroom and other non-porous surfaces leaving behind a fresh clean scent. Ideal for cleaning ceramic tiles, faucets, showers, floors and toilets. Won't scratch Fiberglass! Also great for countertops, appliances and most hard, non-porous surfaces. DIRECTIONS SHAKE CAN WELL BEFORE USING, AND FREQUENTLY DURING USE. 1. Shake well before and during spraying. 2. Hold can 6-8 inches from surface to be cleaned, spray until covered. Allow foam to penetrate surface. 3. Wipe surface clean and dry.





EU-053 AIR CONDITIONER CLEANER FOAM

Easy to use in home and car air-conditioners thanks to easy access. Makes hygienic cleaning of your air conditioners. Lasts long time. It can be used for cleaning and maintenance at everywhere air-conditioner and ventilation systems are available at cars, home, business places, and hotels. Direction of Use: Shake tube before using. Put the hose into your car or home air conditioner vents except above the CD player, ventilation part and any electronic parts. Spray the entire contents of the tube and take the hose out slowly. Be careful not to spread into your torpedo and car. Close the cover of the vents. After application, turn the air conditioner on at maximum fan speed, let it run for 5 minutes at a warming setting in winter and the coldest setting in summer. To complete the cleaning process, open all windows in your car and ensure all vents are open. Squeeze the product into the pollen filter section of home or office air conditioning vents.



EU-054 RIM CLEANER FOAM

It is used for cleansing of oil, brake pad dust and stubborn dints on the rim surface. It is a product developed for excellent cleaning on light-alloy and steel rims. Does not contain any acid or toxic solvent. It can be used on plastic and aluminium-alloy rims safely. Directions: Shake well before use. Spray onto the rim surface from 15-20 cm distance. Wait for 3-5 minutes in order to penetrate. Clean with the help of brush or cloth. Cautions: Pressurised container. Do not expose temperatures exceeding 50°C. Do not perforate the container or throw into the fire even if it is empty. Do not use near open flames or incandescent materials. Use in well ventilated areas. Avoid from contact with eyes or skin. Keep out of reach of children. Use in accordance with the instructions for use.





EU-055 SATIN BLACK PAINT

It is a modified acrylic based spray paint with high strength, fast protection feature suitable for use on surfaces such as wood, metal, plastic, glass and concrete. Hobby, decoration, automotive, industry etc. It can be used for retouching and general repair in areas. It does not contain substances damaging the ozone layer. APPLICATION: Clean the surface from any dirt, rust, water and oil. Shake the can for about a minute. It is applied in two or three cross layers at a distance of 25-30 cm in thin layers, with an interval of 20-25 minutes between layers. If there is still paint left in the can when the application is finished, it is necessary to turn the can upside down and press the spray button several times in order to use this paint again in the future. Drying (23 ° C): Touching: 5-20 minutes, Complete Drying 24 hours. Flash Point <0 ° C. It should not be exposed to temperatures above 50 ° C. Coating strength may vary depending on the type and surface used. An average of 1.5-3 m2/ box in one layer.



EU-056 DASHBOARD SHINE (lemon)

Polishes front panel door surfaces and plastic accessories of your car and creates a protective layer. INSTRUCTIONS: Keep upright the container and spray it to the surface from 15-20 cm. after the surfaces is cleaned and dried. Spread well with dry cloth, you will instantly notice the brightness. CAUTIONS: Pressurised container. Do not expose temperatures exceeding 50°C. Do not perforate the container or throw into the fire even if it is empty. Do not use near open flames or incandescent materials. Use in well eyes or skin. Keep out of reach of children. Use in accordance with the instructions for use. Manufacturing date, expiration date and serial number are under the container.





EU-057 DASHBOARD SHINE (strawberry)

Polishes front panel door surfaces and plastic accessories of your car and creates a protective layer. INSTRUCTIONS: Keep upright the container and spray it to the surface from 15-20 cm. after the surfaces is cleaned and dried. Spread well with dry cloth, you will instantly notice the brightness. CAUTIONS: Pressurised container. Do not expose temperatures exceeding 50°C. Do not perforate the container or throw into the fire even if it is empty. Do not use near open flames or incandescent materials. Use in well eyes or skin. Keep out of reach of children. Use in accordance with the instructions for use. Manufacturing date, expiration date and serial number are under the container.



EU-058 DASHBOARD SHINE (ocean)

Polishes front panel door surfaces and plastic accessories of your car and creates a protective layer. INSTRUCTIONS: Keep upright the container and spray it to the surface from 15-20 cm. after the surfaces is cleaned and dried. Spread well with dry cloth, you will instantly notice the brightness. CAUTIONS: Pressurised container. Do not expose temperatures exceeding 50°C. Do not perforate the container or throw into the fire even if it is empty. Do not use near open flames or incandescent materials. Use in well eyes or skin. Keep out of reach of children. Use in accordance with the instructions for use. Manufacturing date, expiration date and serial number are under the container.





EU-059 DASHBOARD SHINE (cherry)

Polishes front panel door surfaces and plastic accessories of your car and creates a protective layer. INSTRUCTIONS: Keep upright the container and spray it to the surface from 15-20 cm. after the surfaces is cleaned and dried. Spread well with dry cloth, you will instantly notice the brightness. CAUTIONS: Pressurised container. Do not expose temperatures exceeding 50°C. Do not perforate the container or throw into the fire even if it is empty. Do not use near open flames or incandescent materials. Use in well eyes or skin. Keep out of reach of children. Use in accordance with the instructions for use. Manufacturing date, expiration date and serial number are under the container.



EU-060 DASHBOARD SHINE (vanilla)

Polishes front panel door surfaces and plastic accessories of your car and creates a protective layer. INSTRUCTIONS: Keep upright the container and spray it to the surface from 15-20 cm. after the surfaces is cleaned and dried. Spread well with dry cloth, you will instantly notice the brightness. CAUTIONS: Pressurised container. Do not expose temperatures exceeding 50°C. Do not perforate the container or throw into the fire even if it is empty. Do not use near open flames or incandescent materials. Use in well eyes or skin. Keep out of reach of children. Use in accordance with the instructions for use. Manufacturing date, expiration date and serial number are under the container.





EU-061 DASHBOARD SHINE (mix fruit)

Polishes front panel door surfaces and plastic accessories of your car and creates a protective layer. INSTRUCTIONS: Keep upright the container and spray it to the surface from 15-20 cm. after the surfaces is cleaned and dried. Spread well with dry cloth, you will instantly notice the brightness. CAUTIONS: Pressurised container. Do not expose temperatures exceeding 50°C. Do not perforate the container or throw into the fire even if it is empty. Do not use near open flames or incandescent materials. Use in well eyes or skin. Keep out of reach of children. Use in accordance with the instructions for use. Manufacturing date, expiration date and serial number are under the container.



EU-081 ENGINE STARTER

Ether Engine Starter Spray is a spray that allows the engine to run by eliminating the running problem seen in vehicles in cold winter months. It provides easy operation of gasoline and diesel engines. Extends battery and motor life. It can be used in cars, trucks and all kinds of engines. It is applied directly to the air filter or suction pipe. A second person is needed, as work will be possible while spraying. If you store the product in a dry and cool place between +5°C and +25°C, the shelf life is 5 years. Protect pressure exposed aerosol container from sunlight and do not expose to temperatures exceeding 50°C, do not puncture or incinerate after usage. Do not spray on flame or any incandescent material. Keep out of sources of ignition. Do not smoke.





EU-063 ZINC SPRAY

It is a galvanic paint providing cathodic protection to the iron-based surfaces and containing 96% pure zinc particles in dry film. It is ideal for repairing damaged or hot-dip applied galvanized materials. **DANGER:** H222 Extremely flammable aerosol. H229 Pressurised container: May burst if heated. H280 Contains gas under pressure; may explode if heated. H304 May be fatal if swallowed and enters airways. H315 Causes skin irritation. H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness. P102 Keep out of reach of children. P210 Keep away from heat/sparks/open flames/hot surfaces. — No smoking. P211 Do not spray on an open flame or other ignition source. P251 Pressurized container: Do not pierce or burn, even after use. P261 Avoid breathing dust/fume/gas/mist/ vapours/ spray. P271 Use only outdoors or in a well-ventilated area. P280 Wear protective gloves/protective clothing/eye protection/face protection. P301 + P310



EU-064 SILICONE SPRAY

It provides permanent protection, cleaning, maintenance, insulation and slipperiness on plastic and rubber surfaces. It prevents abrasion on plastic and rubber parts, prevents squeaks and noises. Especially provides convenience during assembling. Visually beautifies the applied materials. Protects vinyl, plastic coverings and electrical connections against moisture. It has anti-static properties. It is used for bumpers, slats, plastic rails, slots, door tires, rubber seals, rubber bellows and hoses. **INSTRUCTIONS ON HOW TO USE** Shake well before using. Apply the spray on the cleaned surface from a distance of 10-20 cm. Wipe it with a soft and clean cloth.





EU-065 PRE-FILLED SPRAY

For Professional use. The propellant contains specific solvents. End product is formed by adding 100 gr concentrated paint which is chosen. Due to its aerosol valve system's speciality, it provides a spray pattern which is gained with spray guns. Technical data sheet should be obeyed. Application: Application area should be clean and dry and should be free from dirt and dust. Use spray primer if necessary. Shake can before application 2 minutes at the least. Spray as several fine coats from 25 cm distance. Drying time depends on type of the paint, thickness of the application coat and weather conditions. Provide valve empty by reversing after use. Attention: Pressurized can. Protect from heat exceeding 50 °C and sunlight. Do not Pierce and fire can even after use. Keep away from children and places, they can reach. Avoid contact with eyes and do not inhale aerosol.



EU-066 FUEL SYSTEM CLEANER

In the injector or carburator, cleans carbon pollution and water where accumulated in the fuel flow path and store. Provides good combustion of fuel. Increases octane. Provides fuel saving. Prevents formation of idling engine soot failure in the LPG system vehicles. Cleans sediments which are causing departure problem. Reduces power loss which is formed by water and pollution. Regulates idle. Simplifies operation of the engine in the cold. Decreases fuel consumption. Reduces exhaust fumes and pollution. Features: Can be used in all vehicles with injected and carbureted. Application: Use one bottle product (300ml) for 40-60L gasoline. If you want to use more additive, set the additive amount according to fuel amount. Will not damage the catalyst. Caution & Precaution: Flammable. Avoid contact with fire. It is volatile. Keep in a closed container when not in use. Keep away children, animals, and food containers. Keep under +50°C. Induce vomiting, if swallowed. Consult a physician immediately. If contact eyes, wash plenty water.



EU-067 DIESEL SYSTEM CLEANER

Prevents gelation of the fuel. Absorbs water in the injector and fuel system and prevents freezing. Cleans carbon soot formed in the catalyst, injectors, cylinder wall, pistons and valves. Simplifies operation of the engine in the cold. Provides good combustion of fuel. Reduces power loss in the motor and maintenance cost. Also reduces exhaust fumes and pollution. Features: Can be used in all vehicles which are running on turbo common rail, common rail and atmospheric. Application: Use one bottle product (300ml) for 40-60L gasoline. If you want to use more additive, set the additive amount according to fuel amount. Will not damage the catalyst. Caution & Precaution: Flammable. Avoid contact with fire. It is volatile. Keep in a closed container, when not in use. Keep away children, animals and food containers. Keep under +50°C. Induce vomiting, if swallowed. Consult a physician immediately. If contact eyes, wash plenty water.



EU-068 FUEL INJECTOR CLEANER

Use at every oil change or 4,000 miles. Treats up to 28 gallons. Highly effective combination of agents that cleans and protects. Formulated according to the latest additive and fuel technology. Meets the requirements of modern engines, fuels, and operating conditions. Suitable for all gasoline injection systems such as K, KE, and L-Jetronic systems, etc. For rectifying problems such as difficulties with starting, irregular idling, poor throttle response, performance loss, lean surging, and poor emissions values caused by contaminated gasoline injection systems. Repeat treatment if problems reoccur. Suitable for all gasoline injection systems. Tested for use with turbochargers and catalytic converters. 300 ml is sufficient for 70 l of fuel. Has a long-term effect of 2,000 km. Can be mixed with fuel at any time since mixing takes place automatically. Properties: Removes carbon deposits from intake valves and combustion chamber. Cleans the injection system. Guarantees low fuel consumption. Reduces pollutant emissions. Tested for turbochargers and catalytic converters. Cost-effective due to exact dosage.



EU-069 DIESEL INJECTOR CLEANER

Particularly in the micro-regions of the injector pumps and injectors resolves and removes residues. Acid condensation neutralizes the water. Cetane improve the number. The mote gives a clean burn. Fuel system protect from corrosion. Cleans and protects the depot to the combustion chamber. the fuel Reduce tapping sounds. Direction of use: Injection system and add the box contents to the tank after all repairs in the engine area. The 300 ml injector cleaner is sufficient for 40 to 60 liters of diesel fuel.



EU-069

300ml



EU-070 ENGINE FLUSH

Allows removal with old oil from the engine, which are accumulated in the engine oil, filter can not prevent carbon, soot and dirt. Provides well engine operation. Prevents contamination of the new oil. Extended oil and engine life with increase the performance of a new oil. Added to dirty oil before an oil change. After the engine run idle for about 10 minutes. Oil is changed together oil filter.



EU-070

300ml



EU-071 RADIATOR CLEANER

It is suitable for use in water cooling systems of all gasoline and diesel engines. It is recommended to use when the coolant is mixed with oil or when the coolant is replaced. It is an acid-free effective product that thoroughly cleans radiators. Fixes failures caused by oil residues on cylinder heads. Compatible with all refrigerants, including antifreeze with organic acid technology. It keeps dirt and particles suspended during cleaning. It is compatible with the rubber hose, gasket and all metals in the cooling system. It is especially effective in closed circuit cooling systems. Add our product to the cooling water from radiator cap or expansion tank. Fill the cooling system with enough water. Re-cap the system. Turn on the heating button in the hot position. Start the engine at operating temperature for about 30 minutes and then stop. Drain the cooling system by removing the radiator bottom hose. Re-fasten the hose. Fill the cooling system with antifreeze product after cleaning, bleeding and leakage control. Use Radiator Stop Leak product in case of a potential leak. For cleaning in the machine, it is sufficient to add 1 box of our product to the machine water tank.



EU-072 OCTANE BOOSTER

This two-in-one formula boosts octane and cleans the fuel intake system to restore lost performance. Contains MMT + Synthetic Technology. Octane Booster is a genuine Performance Enhancer! It's safe for turbos, oxygen sensors and catalytic converters. Stops knocks, and raises MPG in high compression engines. Octane Booster boosts the octane number of the gasoline and ensures that the engine can tap its full performance potential. Optimizes combustion immediately after addition and increases fuel efficiency. Significantly improves torque and acceleration, guaranteeing more driving pleasure. Ensures cleanliness in the fuel system and injection nozzles, thus preventing expensive repairs. Cleans injection machine and combustion chambers of the sediments which, leading to a fire better and raise the proportion of octane. Restores the power of the engine's performance. Remove sediment that tend to cause the reduction of the proportion of octane. Prevents rebounding. Reduces Knocking & Pinging.



EU-073 CATALYTIC CONVERTER CLEANER

Catalytic converter cleaner cleans the entire fuel systems, dissolves resins, gums and carbon deposits on Lambda probes and catalytic converter honeycombs. The combustion improver works directly, which leads to an immediate, measurable reduction of the pollutants. Clean engines use less fuel and emit less CO2. Prevents corrosion in the fuel system. Add to the fuel as a preventative measure. 300 ml is sufficient for up to 70 liters of fuel. Can be added at any time because mixing takes place automatically. Effect remains for up to 2,000 km. Protects the catalytic converter from clogging with soot. Guarantees optimum combustion. Cleans the mixture preparation system as well as the intake valves and the combustion chamber. Prevents corrosion in the fuel system. Has a lasting effect. Improves combustion. Immediate, measurable reduction of pollutants.



EU-074 CERAMIC ENGINE & OIL PROTECTOR

High-tech ceramic wear protection. Reduces friction and wear through ceramic compounds offering high chemical and thermal resistance. Prevents direct metal-to-metal contact, thus increasing the assembly service life. Reduces fuel consumption in gasoline and diesel engines thanks to the low-friction effect. Miscible with all commercially available motor oils and motor vehicle gear oils. With a long-term effect lasting around 50,000 km. Suitable for toothed belts running in oil. Suitable for all gasoline, diesel and LPG engines with or without turbochargers. For engines, manual transmissions, pumps and compressors. Is added to the respective oil. Self-mixing. Sufficient for 5 liters of oil. 300 ml is sufficient for up to 5 liters of motor oil. Long-term effect up to 50,000 km. Not suitable for use with wet clutches. Shake very well before use! Add contents of one bottle to the warm motor oil, preferably shortly after oil change.





EU-088 ENGINE OIL ADDITIVE

High-tech ceramic wear protection and can be mixed with all commercially available oils. Reduces friction and wear by using chemically and thermally extremely high-resilient ceramic compounds. Prevents direct metal/metal contact, increasing the service life of the aggregate. The smooth-running effect reduces fuel consumption in petrol and diesel engines. Area of Use: Wear protection for engines, transmissions, pumps and compressors. Engine oil additive is added to the oil and is self-mixing. Sufficient for 5 l oil volume. With long-term effect for 50,000 km. Not suitable for use with wet clutches!



EU-086 KLIMA FRESH AIR DEODORIZER

It is effective against cigarettes and malodor accrued odors, emitted from in-car or air conditioning system. Within a short time (max. 15 min.) removes the unpleasant odors in vehicle interiors and A/C systems. Easy to use, you don't need to disassembly the A/C pollen or dut filter. Leaves a pleasant, fresh and clean aroma behind. Usage: Start the engine. Switch on the air conditioning system. Set the temperature control to maximum cool, set the A/C air from inside car (re-circulate). Wait 3 minutes for cool down the inside of the car. Shake aerosol well. Set air distribütör switch to face. Place the product at the passenger's footwell. Activate the spray head. Close the doors and Windows. Run the engine for 7 minutes. Stop the engine, open all doors and ventilate for 3 minutes.



EU-087 GAS CARTRIDGE



Extremely flammable gas. Contains gas under pressure. May explode if heated. **WARNING**. Keep out of the reach of children. Store cartridge in a well ventilated area. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep away the cartridges from direct sun light and do not expose to temperatures exceeding 50 °C (120 F). Do not try to extinguish unless leak can be stopped safely while eliminating all ignition sources. This cartridge shall only be used with appliance (Collar notch -type 227) category direct pressure Butane complying with EN 521. This cartridge complies with EN417. Follow the instructions for use supplied with the appliance. Changing the cartridge. Perform this operation in a well ventilated area, free from ignition sources. Close the appliance valve. Remove the cartridge from the appliance. Ensure that the cartridge is empty (shake for liquid content) Replace the connection seal if it is damaged or lost only where it is applicable. Before using the appliance ensure there is no leakage of gas. Discard in a safe place. Do not puncture, or try to burn or incinerate the cartridge, even after use.



EU-082 LITHIUM EP 2 GREASE

Multi-purpose grease made from mineral oils with a lithium thickener and anti-wear additives. Suitable for use: In humid environments, due to excellent anti-corrosion and anti-oxidation properties, as well as resistance to water washout; At extremely high pressures and over a wide range of operating temperatures. Advantages Provides: Long-term protection due to its high thermal-oxidative stability and high anti-wear properties; Low wear at high shock loads; Good equipment protection due to excellent anti-corrosion properties. Possesses: High pumpability in centralized lubrication systems; High water resistance, which allows lubrication for a long time without being washed out by water; Minimal consumption due to its excellent lubricating properties; Long service life due to high oxidation resistance. Precautions: Avoid contact with eyes and skin. Wear protective gloves and safety glasses. After use, wash your hands thoroughly. Environmental Information: Used or defective product must be disposed of in accordance with applicable laws.





we manufacture products which reflects
your brand impeccably
the production can be done according to your specifications or our
properties by reciprocal signed contract.



E U R O



