



Motorcycle

100% Synthetic Lubricants M	loto 4stroke	Code	Package
Eurol Sportbike 5W-40 SL	JASO MA/MA2	E100102	200 L
Full synthetic, API SL, JASO MA/MA2 100% synthetic lubricant latest generation without friction the league. It offers an excellent protection against debris, foaming under the most severe operating conditions. It has consumption to be reduced to a minimum. Because of its stransmissions & wet clutch discs in which & even under extensions with the procure a colid lubrication film.	wear and oxidation. Minimize air absorption and s very low volatility resulting in thickening and pecial formulation offers. Excellent protection in treme conditions the density will hardly changed, the		60 L
viscosity remains constant to ensure a solid lubricating film	rand optimum engine protection in cold starts.		12x1 L
Eurol Sportbike 5W-50 SL	JASO MA/MA2	E100081	200 L
Full synthetic, API SL, JASO MA/MA2			60 L
100% synthetic lubricant latest generation without friction the league. It offers an excellent protection against debris, foaming under the most severe operating conditions. It has consumption to be reduced to a minimum. Because of its s transmissions & wet clutch discs in which & even under ext viscosity remains constant to ensure a solid lubricating film	wear and oxidation. Minimize air absorption and s very low volatility resulting in thickening and pecial formulation offers.Excellent protection in treme conditions the density will hardly changed, the		12x1 L
Eurol Sportbike 10W-40 SL	JASO MA/MA2	E100070	200 L
Full synthetic, API SL, JASO MA/MA2			60 L
100% Synthetic lubricant latest generation without friction the league. It offers an excellent protection against debris, foaming under the most severe operating conditions. It has consumption to be reduced to a minimum. Because of its s transmissions & wet clutch discs in which & even under ext viscosity remains constant to ensure a solid lubricating film	wear and oxidation. Minimize air absorption and s very low volatility resulting in thickening and pecial formulation offers. Excellent protection in treme conditions the density will hardly changed, the		12x1 L
Eurol Sportbike 10W-60 SL	JASO MA/MA2	E100082	200 L
Full synthetic, API SL, JASO MA/MA2			60 L
100% Synthetic lubricant latest generation without friction the league. It offers an excellent protection against debris, foaming under the most severe operating conditions. It has consumption to be reduced to a minimum. Because of its s transmissions & wet clutch discs in which & even under ext viscosity remains constant to ensure a solid lubricating film	wear and oxidation. Minimize air absorption and s very low volatility resulting in thickening and pecial formulation offers.Excellent protection in treme conditions the density will hardly changed, the		12x1 L
Eurol Sportbike 15W50 SL	JASO MA/MA2	E100183	200 L
Full synthetic, API SL, JASO MA/MA2			60 L
100% Synthetic lubricant latest generation without friction the league. It offers an excellent protection against debris, foaming under the most severe operating conditions. It has consumption to be reduced to a minimum. Because of its s gearboxes and wet clutch discs which even and under extreviscosity remains constant to ensure a solid lubricating film	wear and oxidation. Minimize air absorption and svery] low volatility resulting in thickening and pecial formulation offers excellent protection to eme conditions, the density hardly changed, the		12x1 L
100% Synthetic Lubricants M	loto 4Vstroke	Code	Package
Eurol Motorcycle 10W40 SG	JASO MA/MA2	E100097	200 L
Synthetic, API SG, JASO MA/MA2			60 L
Semi-synthetic lubricant latest generation without friction in racing. It offers excellent protection against wear, sludge as			4X1L
minimizes the change density and consumption of offering complexing & preventing slippage & engagement of the mo Applies directly lubricating film providing protection not on	excellent protection to gearboxes and drives liquid ovable parts & even at high loads between the teeth.		12X1L



60 L	E100049		Eurol Synra 20W50 SH
4x4 L	E100049	ensures perfect engine performance under all ptimum engine protection under the most	API SH, JASO MA, JASO MA2 Semi-synthetic engine oil developed specifically for optimum lubric balanced additive package, along with carefully selected base oil enweather and driving conditions. Ensures a consistent lubrication op demanding conditions. Even in use under high temperatures keeps
200 L 60 L 4x4 L 12x1 L	E100043	nder all conditions. The low variability Illent protection gearboxes & discs wet clutch & high loadings between the teeth. Applies	Eurol Sport Touring 20W50 SG Mineral, API SG, JASO MA/MA2 Mineral oil without friction modifiers, for 4-year-old "Touring", "Cr It offers excellent protection against wear, sludge and oxidation ur minimizes the change in density and consumption of offering excel preventing slippage and the involvement of moving parts still in & directly lubricating film providing protection at cold start and at high
Package	Code	roke Engine	Synthetic Lubricants For 2 St
60 L 20 L 12x1 L	E128433	cooled two-stroke engines iiles & chainsaws. or as pre-mix in single & film which remains intact, even & at high ns of the cylinders, and bearings. The detergent exhaust and spark plug while protecting the	Eurol Super 2T Formax APITC+ Piaggio Hexagon Jaso FD (Low smoke) Husqvarna 266/Ch 100% Synthetic lubricant latest generation of air-cooled & water-ci in race conditions, Cross, in chain saws, jet ski, go-karts, snowmobi unleaded gasoline injection systems. Implements strong lubricant of temperatures for optimum lubrication and protection of the pistor properties prevent development residual carbon, maintain clean ecomponents from rust corrosion & wear. Due to special additives i
200 L 60 L 12x1 L	E128428	sily be mixed with nder extreme operating conditions. Prevents aust passages, and the rim of the pistons. exhaust emissions. Because of the ash with low	Eurol TTX ProScoot API TC ISO-L-EGD JASO: FC/FD (Low Smoke) Semi-synthetic lubricant for high quality air-cooled & water-cooled Bikes & scooter engines, with or without a spray system. It can eas fuel in a homogeneous "pro-mix". Provides optimum lubrication ur the appearance of residues in spark plugs, pistons, intake and exha Prevents wear and corrosion of all vital engine parts and reduces e sulfur content, the risk of pre-ignition or explosion resulting burn p
24x50 ml	880206	•	Eurol Spartamet TTX Lubricant specifically for small two-stroke engines. It has top quality to the provide ratio of 1,100. Always follows the second and th

used with a mixing ratio of 1: 100. Always follow the recommendations of the engine manufacturer.

Mineral Lubricants For 2 Stroke Engine	Code	Package
Eurol SX 2 Stroke oil	E128400	200 L
JASO FB- ISO EGB		60 L
Top lubricant small air-cooled & water-cooled two-stroke engines with or without injection system for		20 L
motorcycles, scooters, pumps, lawn mowers and small generators. Provides optimum lubrication under extreme operating conditions. Mixed easily with gasoline and prevent the presence of residues in spark plugs. Pistons in import & export channels whilst protecting against wear, corrosion and smoke emission. Due sulfates low ash, the risk of piston burning, presignition or explosion is minimal.		12x1 L
Eurol Super Outboard TCW-3	E128430	60 L
NMMA:TCW-3 TD; CEC-TSC-4;		20 L
Top lubricant small air-cooled & water-cooled two-stroke engines with or without injection system for motorcycles, scooters, pumps, lawn mowers and small generators. Provides optimum lubrication under extreme operating conditions. Mixed easily with gasoline and prevent the presence of residues in spark plugs. Pistons in import & export channels whilst protecting against wear, corrosion and smoke emission. Due sulfateslow ash, the risk of piston burning, pre-ignition or explosion is minimal.		6x1 L



Fork Oil	Code	Package
Eurol M.U. Frontfork Oil 1030	E107095	6x1 L
Designed carefully selected paraffinic base oils with low flow and high viscosity index . Effective additives ensure excellent hydraulic flexibility, cushioning and smooth motion. scraping, corrosion and foam concentration wear minimized. He has high thermal and oxidative stability and may be applied to a wide range of temperatures. Because of the improvement of stabilizing the viscosity index, the viscosity will remain stable for a very long time.	1107033	OXIL
Eurol Frontfork SAE 5 Designed carefully selected paraffinic base oils with low flow and high viscosity index. Effective additives ensure excellent hydraulic flexibility, cushioning and smooth motion. scraping, corrosion and foam concentration wear minimized. He has high thermal and oxidative stability and may be applied to a wide range of temperatures. Because of the improvement of stabilizing the viscosity index, the viscosity will remain stable for a very long time.	E107980	6x1 L
Eurol Frontfork SAE 10 Designed carefully selected paraffinic base oils with low flow and high viscosity index. Effective additives ensure excellent hydraulic flexibility, cushioning and smooth motion. scraping, corrosion and foam concentration wear minimized. He has high thermal and oxidative stability and may be applied to a wide range of temperatures. Because of the improvement of stabilizing the viscosity index, the viscosity will remain stable for a very long time.	E107100	6x1 L
Eurol Frontfork SAE 15 Designed carefully selected paraffinic base oils with low flow and high viscosity index. Effective additives ensure excellent hydraulic flexibility, cushioning and smooth motion. scraping, corrosion and foam concentration wear minimized. He has high thermal and oxidative stability and may be applied to a wide range of temperatures. Because of the improvement of stabilizing the viscosity index, the viscosity will remain stable for a very long time.	E107010	6x1 L
Eurol Frontfork SAE 20 Designed carefully selected paraffinic base oils with low flow and high viscosity index. Effective additives ensure excellent hydraulic flexibility, cushioning and smooth motion. scraping, corrosion and foam concentration wear minimized. He has high thermal and oxidative stability and may be applied to a wide range of temperatures. Because of the improvement of stabilizing the viscosity index, the viscosity will remain stable for a very long time.	E107020	6x1 L
Brake Fluids	Code	Package
Eurol Brakefluid DOT 4	E801400	200 L
SAE J1703, ISO 4925, FMVSS 116, BMW 9368, MAN TUC v3681-VW 3057 Synthetic, Visc40°C 1100 Boiling temperature 267 ° C High performance product, designed for hydraulic brake systems for passenger, professional, forklift trucks, scooters, scooter & motorcycle drum or Disc (with or without ABS / ASR). Provides protection against rust, wear and offers optimum reception & heat transfer, and will remain stable not causing residues and non-impacting sealing materials, or metals. Due to the low viscosity, the product guarantees excellent performance under cold climate conditions, but the high point & boiling result, safety and reliability of the braking system to increase significantly. Shall in no case be applied in braking systems of mineral lubricant base (LHM usually green) but & in braking systems silicone based lubricant (purple color, referred to as a DOT 5).		20 L 2x5 L 12x1 L 12x500 ml 12x250 ml
Eurol Brakefluid DOT 5.1 SAE J1703, ISO 4925, FMVSS 116	E801500	200 L 60 L
Synthetic, Visc40°C 875 Boiling temperature 274°C		2x5 L
Brake fluid silicone-based. It has a wide temperature range (-40 ° C to 260 ° C) & best performance at low temperatures and low toxicity. Helps prevent corrosion and provides excellent lubrication sealing materials & metals. Extends the life cycle of the braking system and does not affect the colors. It can be safely used in hydraulic brake and clutch systems of cars, Harley Davidson, racing motorcycles, bicycles, go-karts. Note: The old brake fluid should be drained completely before refilling.		12x1 L 6x250 ml



brake fluid should be drained completely before refilling.

Spray	Code	Package
Eurol Chain Spray PTFE CHAIN	E701310	12x400 ml
It has been developed for continuous lubrication with deep penetrating action. Special additives and synthetic components provide unique lubrication of all chains (o-rings or other). There dried, keeps the chain flexible and can withstand high temperatures.		
Eurol Silicone Spray It offers unique lubrication, keeping chains, derailleurs, hinges.Locks & tires running smooth. It repellent properties against dirt, making the surface to be applied waterproofing prevents from melting, corrosion and drying of rubber. The product does not contain acid.	E701320	12x400 ml
Eurol Super Brakecleaner Spray It is a special spray for a quick and effective degreasing and cleaning of brakes, spark plugs, brake linings, disc brakes, engine parts, contact points, chains & metals. There must be cleaned plastic with this product.	E701440	12x500 ml
Eurol Super Lube MD 50 Spray It penetrates deeply, protects metals, makes sticky parts operate smoothly & plastics to look like new. Removes oil, grease, tar and adhesives. Prevents moisture from penetrating segments ignition distributors & Spark.	E701325	12x400 ml
Eurol White grease with PTFE Designed by high performance lithium grease, improved with PTFE. Provides lasting lubrication chains, hinges, springs, bearings, shafts and other moving parts. Gives high heat resistance and corrosion.	E701420	12x400 ml
Eurol Leather Spray It makes the skin soft, flexible and waterproof. Prior to application, the skin should be thoroughly cleaned. Spray from a distance of about 30 cm. After drying, a second layer is applied for enhanced effect.	E701400	12x400 ml
Eurol Penetrating Spray Loosens rusted parts quickly, thanks to the deep penetrating properties. contains disulfide lead for lubrication. Furthermore, active inhibitors contain corrosion resistance.	E701300	12x400 ml
Cleaning Hand Creams	Code	Package
Eurol White Cream	E601440	60 kg
>90% biodegradation capacity 4,5 kg Cleaner high quality hands-free solvents, with excellent performance remediation of skin. Because of the neutral PH of the product, prevent skin irritation. prepared by Jojoba esters, aloe extract, lanolin derivatives and with environmentally friendly abrasive (polymer base). It is dermatologically tested and biodegradable. Suitable for removing grease, brake fluid, fuel.		4,5 kg 12x600 ml
Eurol Yellow Cream	E601430	60 kg
> 90% biodegradation capacity		4,5 kg
Active Hand cleanser in gel form, to remove the most stubborn dirt from spray dyeing & printing activities, etc. Contains terpenes, which are known for strong possibility their cleaning, with a pleasant, fresh scent. A fine abrasive (polymer base) makes the product softer hands. It should be applied to dry hands in limited quantities. Rub until weakening dirt, rinse with water and dry with a clean towel. If no water is available, the dirt can also be removed with a dry cloth.		12x600 ml



Degreasers	Code	Package
Eurol Degreaser Plus HF	330111	20 L
Has been shaped by strong active emulsifiers and solvents with low loss exhaust. Recommended for rapid		
degreasing of new cars, cleaning car parts, filters, equipment, engine and tank floor. Can be used for cleaning and grease on floors and walls & will not leave oily layer after washing with water. To be used undiluted, has a pleasant smell and is economical. plastic and Tyres will not be affected during brief contact. It is also safe on all surfaces, as the product has a neutral pH and is biodegradable. The flash point> 61 ° C, not classified ADR & does not follow the PGS-15 directive for storage of dangerous goods.	340110	51
Cleaners	Code	Package
Eurol Brake Cleaner	E302520	5 L
Brake Cleaner chlorine free, fast drying for quick & effective degreasing in cleaning brakes, brake shoes, brake disc, the clutch parts in the engine block, etc. Prevents squeaking brakes. It can also be used for a quick and simple cleaning of electrical and magnetic contacts (interruptor & plugs) as & other parties. Removes easily grease, silicone, asbestos and oil disc brakes & from engine parts. There must be cleaned plastic with this product.		
Coolants	Code	Package
Eurol Coolant -26º C Blue	E504100	200 L
It has been developed specifically for open and closed cooling systems, according to modern European car		60 L
manufacturers (standard BS 6580) . It can be used for & heat & central heating installations transport systems. Prevents the formation of extensive erosion, accumulation of foam formation mud. Does not affect rubber,		20 L
plastics, metals, aluminum or their alloys. Provides a permanent, guaranteed protection from freezing to -26 °C & should be used undiluted. Do not fill with water. Free amines, nitrites, and phosphates.		4x5 L
, pp		12x1 L
Eurol Coolant G12+ -36º C	E504144	200 L
complies with VW TL-VW 774 D(G12), TL-VW 774 F (G12+), Renault Type D, BS 6580, JASO M325		60 L
ASTM D3306/D4656/D4985, NATO S-759		20 L
It is developed based on ethylene glycol especially for the new generation cooling systems modern car engines. Prevents the salt concentration and offers excellent protection against cavitation. Furthermore, protects all		4x5 L
metals against corrosion, particularly aluminum irons & Alloys, & even at high temperatures. Protect from		12x1 L
freezing to -36 ° C & contains environmentally friendly additives. This technology is known under name CAT (Organic-Acid-Technology). Should be used without dilution, & Never fill clean water. Shelf-life is 5 years or 650.000 khm truck or 250,000 khm for passenger cars. prepared without nitrites, amines, boron, phosphorus, and silicon nitrate. The product is compatible with traditional antifreezes.		
Eurol Coolant G12+ -26º C	E504145	20 L
complies with VW TL-VW 774 D(G12), TL-VW 774 F (G12+), Renault Type D, BS 6580, JASO M325		

ASTM D2206/D4666/D4086 NATO 5.750

It is developed based on ethylene glycol especially for the new generation cooling systems modern car engines. Prevents the salt concentration and offers excellent protection against cavitation. Furthermore, protects all metals against corrosion, particularly aluminum irons & Alloys, & even at high temperatures. Protect from freezing to -36 ° C & contains environmentally friendly additives. This technology is known under name CAT (Organic-Acid-Technology). Should be used without dilution, & Never fill clean water. Shelf-life is 5 years or 650.000 khm truck or 250,000 khm for passenger cars. prepared without nitrites, amines, boron, phosphorus, and



Eurol Coolant -36º XL Yellow E504140	200 L
complies with VW TL-VW 774 D (G12), TL-VW 774 F (G12+)	60 L
MB 325.3; Detroit Diesel (incl Powercool plus); Ford WSS-M97B44-D	20 L
Opel-GM6277M +B0401065; MAN 324 Typ SNF; Renault Type D; PSA	4x5 L
Deutz / MWM 0199-99-1115 and 0199-99-2091; BS 6580; ASTM	12x1 L
Coolant long new generation, based on mono-ethylene glycol and organic inhibitors corrosion (without silicate).	

This special technology can be mixed with antifreeze party, without the risk of accumulation of mud and reduction of antifreeze features. Prevents the formation of scale and offers a excellent protection against cavitation. Moreover, it protects the metal parts in the cooling system against corrosion. It is not without nitrite & amines, boron, phosphorus, silicon and nitric acid and thus, contributes to a cleaner environment. Absolutely $safe \ for \ rubber, \ plastics, \ metals \ and \ aluminum \ or \ alloys. \ Modern \ antifreeze \ for \ water-cooled \ internal \ combustion$ engine and protects the system from freezing up to -36 °C. To be used without araiosi.O life time of the product is 5 years or 650,000 khm truck or 250,000 khm for passenger cars.

Greases	Code	Package
Eurol BlueStar grease EP 2 NLGI: 2; DIN 51825: KP 2 N-30; ISO-L-XCDIB 2, -35/+150°C It has been developed to follow the continuing technical progress and the requirements of both in the transport sector, as in the industrial sector and for application in bearings, hubs Trailer & chassis parts. Used in bearing wheels & bearings operating under high loads or vibrations at both high (temporarily to 200°C) as & at low temperatures while maintaining its coherence. It has an excellent thermal stability & good Membership. The characterizing anticorrosive properties (and in the presence of water), excellent protection antiwear & resistant to water leaching, resulting in a very long life. It has good pumpability over a wide temperature range & offers excellent oxidation stability. Not everybody chemical reaction phenomena with sealing materials.	E901304	180 kg 50 kg 15 kg 12x400 g
Eurol Lithium Complex EP2 Plus	E901300	180 kg
NLGI: 2/3, DIN 51825: KP 2 N-30, ISO-L-XBDIB 2-3, -30/+150°C It has been developed to follow the continuing technical progress and the requirements of both in the transport sector, as in the industrial sector and for application in bearings, hubs, Trailer & chassis parts. Used in bearing wheels & bearings operating under high loads or vibrations at both high (temporarily to 200°C) as & at low temperatures while maintaining its coherence. It has an excellent thermal stability & good Membership. The characterizing anticorrosive properties (and in the presence of water), excellent protection antiwear & resistant to water leaching, resulting in a very long life. It has good pumpability over a wide temperature range & offers		50 kg 20 kg 6x600 g 12x400 g
Eurol Universal Lithium EP 2 NLGI: 2, DIN KP 2,5 N -25, ISO-L-XBCEB 2-3, -25/+130°C High performance grease for all uses with additional EP (without heavy metals) & good pumpability. It offers excellent protection against corrosion and has very good antioxidantg property. It is extremely suitable for high temperature working conditions, heavy loads, shock loads, where water and dirt can penetrate into the lubrication point. Guarantees optimum protection, under adverse working conditions, extending equipment life and reduced maintenance costs. Recommended for application in hot / tropical conditions and reducing maintenance costs.	E901030	180 kg 50 kg 20 kg 6x600 g 12x400 g
Eurol Molybdenum Disulphide MoS2 DIN KF 2 K-30-ISO-L-XCCIB 2-NLGI: 2, -25/+130°C Multipurpose grease based on mineral base oils, lithium soap thickener & Molybdenum disulphide, which forms a chemical reaction with metal surfaces which reduces friction (boundary lubrication) to a minimum. It offers good resistance to oxidation and corrosion and is water repellent. Moreover, it has a good mechanical stability, resulting in very long service life. recommended for the lubrication of heavily loaded bearings, chassis lubrication points, earthmoving and agricultural machinery, CV Joints & semiaxles.	E901070	50 kg 20 kg 6x600 g
Eurol Ball Bearing Grease EP 2 DIN KP2K-30-ISO-L-XCCEB 2-NLGI:2 -25/+130°C Specially designed for the lubrication of ball bearings. It is water repellent And offers good resistance against oxidation. It has excellent sealing capabilities, engineering stability and adhesion while reducing wear to a minimum, protecting everything from corrosion.	E901210	180 kg 50 kg 20 kg 6x600 g



Eurol Lithiumgrease EP 0 E901020 20 kg DIN KP 0 G -25-ISO-L-XCBEB 0-NLGI: 0 -25/+100°C High performance lubricant additives EP. It is developed for trucks & buses, equipped with a central lubrication system (with the exception of Willy Vogel). Can be used in gearboxes for which recommended grease NLGI-0. It is semi-fluid and homogeneous structure, facility offering pumping for remote lubrication and at low temperatures. It offers excellent protection against corrosion, oxidation resistance and wash water. It has extreme pressure nronerties inroviding protection from vibration and high loads without losing life E901010 180 kg

Eurol Lithiumgrease EP 00

DIN KP 0 G -35-ISO-L-XCBEB 00-NLGI: 00, -35/+100°C

 $High\ performance\ lubricant\ additives\ EP.\ It\ has\ been\ developed\ specifically\ for\ trucks\ and\ buses,\ equipped\ with$ central lubrication system "Willy Vogel". It is semi-fluid and has a homogeneous structure offering good pumpability. It has good anti-corrosive and anti-oxidant properties & stable performance at high pressures, making it suitable for operation of heavy vibration.



5 kg

