



**Heavy Duty** 

Heavy Duty Synthetic Lubricant	Code	Package
Eurol Syntruck 10W40 CF UHPD ACTROS	E100115	200 L
ACEA E4/E7(07) E4(08)-API: CF/CI-4/CH-4/CG-4/CF-4- MB 228.5-Volvo VDS-2/VDS-3-MAN 3277-		60 L
Renault RXD/RLD-2-DAF HP-2-Scania Long Drain MTU/DCC Type 3.		20 L
1.00% Synthetic engine oil last generation, commercial & industrial vehicles.  Provides fuel economy, protection against grinding the caliber of the rolls and has stability at high temperature. Keeps oil & engine clean with an unprecedented way. It is long-drain lubricant, if permitted by the manufacturer and according to operating conditions and filtering methods in order to reduce maintenance costs.		4x5 l
Eurol Fusion 10W40 Synthetic SL/CI-4 (Fluid Gas)	E100113	200 L
ACEA: A3/B4/E7 (08) - E3/E5 (02) - E7 (04) - API SL/CI-4/ CI-4/CH-4/CG-4/CF-4/CF - VOLVO VDS-2/VDS-3 -		60 L
MAN 271/3275-MTU/DDC TYPE 2 - MB 228.3/228.1/229.1 - RENAULT RD/RLD/RLD-2 -VW500.00/505.00		20 L
GLOBAL DHD-1 /DLD-1/DLD-3 -IVECO LD - ALLISON C4 - CUMMINS 20071/2/6/7/8 - CAT ECF-1/ECF-2 -		4x5 L
DEUTZ DQC-III-05 - JASO DH-1 - MACK EO/M+ /T10 ZF TE-ML 02C/03A/04B/04C/07C-Skoda-Liaz 258-3  Semi-synthetic, compact engine oil last generation suitable for heavy-duty commercial vehicles, gasoline engines, diesel & LPG, with or without turbo. Ideal for mixed fleets, adequately meets the strict standards of combustion deposits on the piston crown, the notch spring & onto the remainder of the piston. Due to its high stability in emperature and aging as well and the strong detergent additives, ensures retention of lubricant and engine in excellent condition limiting wear under the most severe operating conditions. It provides not only a cold start without complications but offers fuel efficiency and reduce shearing of the same lubricant.		
Heavy Duty Lubricants	Code	Package
Eurol SHPD 15W40 SL/Cl-4 (Liquid Gas)	E100110	1000 L
API SL/CI-4/CH-4/CG-4/CF-4/CF,ACEA A3/B4; E7 (08),Global DHD-1, DLD-1, DLD-3,MB 228.3 ,228.1, 229.1		200 L
olvo VDS-2, VDS-3,MAN 3275 (Approved 15W-40), 271,Iveco Long Drain,ZF TE-ML 07C,Allison C-4		60 I
olvo VDS-2, VDS-3,MAN 3275 (Approved 15W-40), 271,Iveco Long Drain,ZF TE-ML 07C,Allison C-4  OAF ACEA E5/E3 (02) standard interval,Deutz / MWM,MTU Type 2,DDC Oil Category 2,Scania E7/E5		
		60 L 20 L 4x5 L
Cummins 20071/2/6/7,Renault RLD/RLD-2,Mack EO/M PLUS, T10,Caterpillar ECF-1-a/ECF-2,JDQ-78A  Reinforced last generation oil developed according to the latest regulations lubricant consumption and exhaust emission. Meets all current standards for European, American and Japanese diesel & gasoline engines but can also be applied and LPG engines with or without turbo. meets sufficiently recent strict norms concerning deposits on the piston crown, the groove of the upper spring & the rest piston. Due to its high stability in temperature and aging, and the presence of strong detergent additives, ensures that they remain lubricant but and engine in good	E100047	20 Լ
Cummins 20071/2/6/7,Renault RLD/RLD-2,Mack EO/M PLUS, T10,Caterpillar ECF-1-a/ECF-2,JDQ-78A Reinforced last generation oil developed according to the latest regulations lubricant consumption and exhaust emission. Meets all current standards for European, American and Japanese diesel & gasoline engines but can also be applied and LPG engines with or without turbo. meets sufficiently recent strict norms concerning deposits on the piston crown, the groove of the upper spring & the rest piston. Due to its high stability in temperature and aging, and the presence of strong detergent additives, ensures that they remain lubricant but and engine in good condition, minimizing wear, and even under the most severe operating conditions.	E100047	20 I 4x5 I 1000 I
Cummins 20071/2/6/7,Renault RLD/RLD-2,Mack EO/M PLUS, T10,Caterpillar ECF-1-a/ECF-2,JDQ-78A Reinforced last generation oil developed according to the latest regulations lubricant consumption and exhaust emission. Meets all current standards for European, American and Japanese diesel & gasoline engines but can also be applied and LPG engines with or without turbo. meets sufficiently recent strict norms concerning deposits on the piston crown, the groove of the upper spring & the rest piston. Due to its high stability in temperature and aging, and the presence of strong detergent additives, ensures that they remain lubricant but and engine in good condition, minimizing wear, and even under the most severe operating conditions.  Eurol SHPD 20W50 SL/CI-4 (Liquid Gas)	E100047	20 I 4x5 I
Cummins 20071/2/6/7, Renault RLD/RLD-2, Mack EO/M PLUS, T10, Caterpillar ECF-1-a/ECF-2, JDQ-78A Reinforced last generation oil developed according to the latest regulations lubricant consumption and exhaust emission. Meets all current standards for European, American and Japanese diesel & gasoline engines but can also be applied and LPG engines with or without turbo. meets sufficiently recent strict norms concerning deposits on the piston crown, the groove of the upper spring & the rest piston. Due to its high stability in temperature and aging, and the presence of strong detergent additives, ensures that they remain lubricant but and engine in good condition, minimizing wear, and even under the most severe operating conditions.  Eurol SHPD 20W50 SL/CI-4 (Liquid Gas)  API SL/CI-4/CH-4/CG-4/CF-4/CF,ACEA A3/B4; E7 (08),Global DHD-1, DLD-1, DLD-3,MB 228.3,228.1,229.1	E100047	20 I 4x5 I 1000 I 200 I

# Eurol SHPD 15W40 MF SL/CI-4 (Liquid Gas)

ACEA B3/A3/E7,API SL/CI-4,MB 228.3/229.1,MAN 3275,Volvo VDS-3,MTU Cat 2

MACK EO-M Plus,Renault RLD-2,Cummins 20071/2/8,Caterpillar ECF-1

Reinforced mineral engine, developed in accordance with the latest lubricant consumption regulations and emission regulations. Meets all current requirements for European, American and Japanese oil petrol engines. It is suitable for heavy-duty diesel engines can also be used in petrol, LPG and diesel engines with or without turbo and catalytic converter. Due to its stability in high temperatures and the presence of strong additional ensures



1000 L 20 L

E100027

Eurol SHPD 20W50 MF SL/CI-4 (Liquid Gas)	E100048	1000 L
ACEA B3/A3/E7,API SL/CI-4,MB 228.3/229.1,MAN 3275,Volvo VDS-3,MTU Cat 2		20 L
MACK EO-M Plus,Renault RLD-2,Cummins 20071/2/8,Caterpillar ECF-1 Reinforced mineral engine, developed in accordance with the latest lubricant consumption regulations and emission regulations. Meets all current requirements for European, American and Japanese oil petrol engines. It is suitable for heavy-duty diesel engines can also be used in petrol, LPG and diesel engines with or without turbo and catalytic converter. Due to its stability in high temperatures and the presence of strong additional ensures around engine condition.		
Eurol Multi-Use 15W40 SL/CI-4 (Liquid Gas)	E100105	200 L
ACEA: A3/B4/E3-API: SL/CI-4/CH-4/CG-4/CF-4/CF-Volkswagen501.01/505.00-MB: 228.1,229.1-Volvo: VDS		60 L
MAN:271-Mack: EO/M-Allison:C-4-MTU/DDCType 1-Renault RD-ZF TE-ML02C/03A/04B/04C/07C-Cat ECF-1		20 L
Reinforced last generation oil developed according to the latest regulations lubricant consumption and exhaust emission. Meets all current standards for European, American and Japanese diesel & gasoline engines but can		4x5 L
also be applied and LPG engines with or without turbo. Sufficiently fulfills the latest strict norms concerning deposits on the piston crown, the groove the upper spring and the remainder of the piston. Due to the high stability in temperature and aging, and the presence of strong detergent additives, ensures retention of the lubricant but and engine in good condition, minimizing the wear, and even under the most severe operating		12x1 L
Eurol Multi-Use 20W50 SL/CI-4 (Liquid Gas)	E100108	200 L
ACEA: A3/B3/B4/E3-2002-API: SL/CI-4/CH-4/CG-4/CF-4/CF- Renault RD; Volvo VDS; VW 501.00/505.00		60 L
MB 228.1/229.1; MAN 271; MACK EO/M, MTU/DCC Type 1-Volvo: VDS-Allison: C-4-Cat ECF-1		20 L
ZF TE-ML 02C/03A/04B/04C/07C		4x5 L
Reinforced last generation oil developed according to the latest regulations ubricant consumption and exhaust emission. Meets all current standards for European,		12x1 L
American and Japanese diesel & gasoline engines but can also be applied and LPG engines with or without turbo. Sufficiently fulfills the latest strict norms concerning deposits on the piston crown, the groove the upper spring and the remainder of the piston. Due to the high stability in temperature and aging, and the presence of strong		
High Quality Lubricants	Carlo	
	Code	Package
	E100125	Package
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)		
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M		1000 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light		1000 L 200 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Wineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers		1000 L 200 L 60 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers		1000 L 200 L 60 L 25 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating		1000 L 200 L 60 L 25 L 20 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.		1000 L 200 L 60 L 25 L 20 L 4x5 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L 1000 L 200 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L 1000 L 200 L 60 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L 1000 L 200 L 60 L 25 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L 1000 L 200 L 60 L 25 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L 1000 L 200 L 60 L 25 L 20 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-1-2104D/MIL-1-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-1-2104D/MIL-1-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L 1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Special 10W-40 SF/CC-CD (Liquid Gas)  API SF/CC-CD - MIL-L-46152C /MIL-L-2104B -MB 226.1 - CCMC G2/D1 - FORD: M2C-153C GM: P 6085-M  Mineral latest generation petrol engines, engines LPG & Light type diesel engines without turbo. Formed with	E100125	1000 L 200 L 60 L 25 L 20 L 4x4 L 1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L
Eurol Bediga 15W40 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening of lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Bediga 20W50 SG/CD/CF-4 (Liquid Gas)  API SG/CD/CF-4 - MB 228.1 MIL-L-2104D/MIL-L-46152EC - VW 501.00/505.00 - GM 6085-M  Ford M2C-153C - CCMC G4/D4/PD-2  Mineral latest generation engine that provides optimum lubrication for the biggest passenger and light commercial vehicles with petrol engines, LPG & DIESEL, & suitable for multi-valve turbo engines. It offers excellent protection against wear while special additives lead to rust particles, soot dispersion and prevent thickening lubricant from oxidation at high temperatures. Due to the use of steady shear index improvers viscosity, the viscosity will remain stable, so that during long drain intervals continue provide a strong lubricating film between the moving parts of the machine.  Eurol Special 10W-40 SF/CC-CD (Liquid Gas)  API SF/CC-CD - MIL-L-46152C /MIL-L-2104B - MB 226.1 - CCMC G2/D1 - FORD: M2C-153C GM: P 6085-M	E100125	1000 L 200 L 60 L 25 L 20 L 4x5 L 4x4 L 1000 L 200 L 60 L 25 L 20 L 4x5 L 4X4 L



engine clean. Reduces the occurrence of corrosion and sludge to a minimum while the specific antiwear

additives, in combination with high quality. Base oil, offers long life and low oil consumption.

12x1 L

Eurol Special 15W40 SF/CC/CD (Liquid Gas)	E100020	200 L
API SF/CC-CD - MIL-L-46152C /MIL-L-2104B - MB 226.1 - CCMC G2/D1 -FORD: M2C-153C GM: P 6085-M		60 L
Mineral latest generation petrol engines, engines LPG & Light type diesel engines without turbo. Formed with		20 L
enhancers steady shear viscosity for preventing drop after some time and guarantees a strong and stable		
lubricating film & even at high temperatures. Contains additional decontamination and dispersion, keeping oil & engine clean. Reduces the occurrence of corrosion and sludge to a minimum while the specific antiwear		4x5 L
additives, in combination with high quality. Base oil, offers long life and low oil consumption.		4x4 L
		12x1 L
Eurol Special 20W50 SF/CC/CD (Liquid Gas)	E100040	200 L
API SF/CC-CD - MIL-L-46152C /MIL-L-2104B - MB 226.1 - CCMC G2/D1 -FORD: M2C-153C GM: P 6085-M		60 L
Last generation oil for gasoline, LPG & light engines type diesel engines without turbo. Formed with enhancers		25 L
steady shear viscosity for preventing drop after some time and guarantees a strong and stable lubricating film & even at high temperatures. Contains additional decontamination and dispersion, keeping oil & engine		20 L
clean.Reduce the occurrence of corrosion and sludge to a minimum while the specific antiwear additives, in		4x5 L
combination with high quality base oil, offers long life and low oil consumption.		4X4 L
Monograde Lubricants	Code	Package
Eurol Monograde 30 SF/CC-CD	E101220	200 L
API SF/CC-CD - MIL-L-2104B/46152C MB 226.1 - FORD: ESE-M2C-153C GM: P 6085-M CCMC G2/D1		60 L
Monotype lubricant quality. It has been developed specifically for light & heavy duty type gasoline engine - oil		20 L
with or without <b>turbo</b> , suitable and for stationary engines. Has strong detergent capability and optimum dispersion, preventing combustion deposits in pistons, valves and the combustion chambers. Provides optimum		4x5 L
protection against wear, corrosion, sludge concentration & foam. Even at high temperatures and the product		12x1 L
remains stable and prevent compaction.		
Eurol Monograde 40 SF/CC	E101230	200 L
API SF/CC - MIL-L-2104B/46152C - MB 226.1 - FORD: ESE-M2C-153C		60 L
Monotype lubricant quality. It has been developed specifically for light & heavy duty type gasoline engine - oil with or without turbo, suitable and for stationary engines. Has strong detergent capability and optimum		20 L
dispersion, preventing combustion deposits in pistons, valves and the combustion chambers. Provides optimum		4x5 L
protection against wear, corrosion, sludge concentration & foam. Even at high temperatures and the product remains stable and prevent compaction.		12x1 L
remains stable and prevent compaction.		
Monotype Lubricant Enhanced Engine &		
TransmissionSG/CF4 ACEA E2	Code	Package
Hunsinissions CFF ACEA E2		
Eurol HDX SAE 30 SG-CF4/CF2	E100271	200 L
ACEA E2 (02) - API SG/CF/CF-4 and CF-2 - MB 227.0/228.0 - MAN 270 - MIL-L-2104E/46152B/C		60 L
ZF-02C - FORD: ESE-M2C-153C (SF/CD) CCMC: G4/D4/PD2 Allison C4, CAT TO-2		20 L
It has been developed specifically for light & heavy-duty gasoline engines - oil on stationary engines, but for &		4x5 L
DIESEL engines with high sulfur fuel (up to 0.5%). It has powerful capabilities detergent & protection by preventing carbon deposits on pistons, valves & in combustion chamber. It has powerful features anti-wear,		
concentration & foam high oxidation stability for prevent thickening. Suitable for engines Detroit Diesel. It is also		
suitable as a gear oil in cases where authorized by the manufacturer. Due to the presence of additional zinc- containing this oil is not recommended for engines equipped with silver bearings or other parts.		
Eurol HDX SAE 40 SG-CF4/CF2	E100272	200 L
ACEA E2 (02) - API SG/CF/CF-4 and CF-2 - MB 227.0/228.0 - MAN 270 - MIL-L-2104E/46152B/C		60 L
ZF-02C - FORD: ESE-M2C-153C (SF/CD) CCMC: G4/D4/PD2 Allison C4, CAT TO-2		20 L
It has been developed specifically for light & heavy-duty gasoline engines - oil on		4x5 L
stationary engines, but for & <b>DIESEL</b> engines with high sulfur fuel (up to 0.5%).  It has powerful capabilities detergent & protection by preventing carbon deposits on pistons, valves & in		
combustion chamber. It has powerful features antiwear concentration foam and high oxidation stability for		
prevent thickening. Suitable for engines Detroit Diesel. It is also suitable as a gear oil in cases where authorized by the manufacturer. Due to the presence of additional zinc-containing this oil is not recommended for engines		
on in and with allow havings or other nests		



Lubricants for Tractor & scoops	Code	Package
Eurol Altrack Syn 10W40 CE-CF4/SF Ημι-συνθετικό	E105082	200 L
API:CG-4/ CF-4/ CE /SF ACEA E3 MIL-L-2104D/2105, API: GL4/GL5 Low Speed/High Torque MB 227.1	1103002	60 L
MIL-L-2104D John Deere JDM-J27, J20C FNHA-2-C-201 (M2C-134D) Ford M2C-159B/C Allison C-4		20 L
Massey Ferguson M 1139/1144 Caterpillar TO-2 ZF-TE-ML 06A/B/C, 07B Ford New Holland 82009202		4x5 L
Semi-synthetic multigrade oil for tractors. Recommended for modern tractors, which require optimum lubrication under the most severe operating conditions. It is specially designed for lubrication & cooling the engine, gearbox, differential & brake. The multifunctional character prevents mistakes in the choice of lubricant and reduces the need for storage. It has strong dispersion & High cleaning capacity. The high resistance against aging, corrosion and foaming, ensures reliable and long-term lubrication.		4,3 L
Eurol Altrack 15W40 CE-CF4/SF	E105084	200 L
API CG-4/ CF-4 /CE/ SF ACEA E3 MIL-L-46152C/2104D CCMC G2/D4 FZG-fail stage: 12 MB 227.1		60 L
Ford M2C-159B2/C2,-86A en-134C FNHA-2-C-201 (M2C-134D) Allison C-4		20 L
Massey Ferguson M 1127/1135/1139/1144/1145 Ford New Holland 82009202 Caterpillar TO-2		4x5 L
John Deere JDM-J27, J20A/C ZF-TE- ML 06A/B/C; 07B, API GL-4		
Multigrade oil for tractors, specially designed for application in engine, transmission and hydraulic system. The lubricant provides a perfect in cold starting, reduces friction and keeps the engine clean. Throughout the year can be used on tractors equipped with "Wet" brakes. due multiple applications, prevents mistakes in lubricant selection and reduces the need for storage. Allows the optimal interval for drainage economic use and maintenance. It offers smooth movement in the hydraulic system, perfect protection against corrosion, oxidation and wear, even & below.		
Eurol Altrack 15W30 CE-CF4/SF	E105080	200 L
API CG-4/ CF-4 /CE/ SF ACEA E3 MIL-L-46152C/2104D CCMC G2/D4 FZG-fail stage: 12 MB 227.1		60 L
Ford M2C-159B2/C2,-86A en-134C FNHA-2-C-201 (M2C-134D) Allison C-4		20 L
Massey Ferguson M 1127/1135/1139/1144/1145 Ford New Holland 82009202 Caterpillar TO-2		4x5 L
John Deere JDM-J27, J20A/C ZF-TE- ML 06A/B/C; 07B, API GL-4  Multigrade oil for tractors, specially designed for application in engine, transmission and hydraulic system. The lubricant provides a perfect in cold starting, reduces friction and keeps the engine clean. Throughout the year can be used on tractors equipped with "Wet" brakes. duemultiple applications, prevents mistakes in lubricant selection and reduces the need for storage. Allows the optimal interval for drainage economic use and maintenance. It offers smooth movement in the hydraulic system, perfect protection against corrosion, oxidation		
Eurol Hykrol CT Fluid	E105825	200 L
API: GL4 Case MS 1207, 1210 I.H. Hytran B Plus Caterpillar TO-2 Allison C4 John Deere J20D/J14C/J21A	2103023	60 L
Massey Ferguson M1127B/1129A/1141 1143/1145 Steyr 397.88.00001 H ISO-VG 32/46 HLP level		20 L
New Holland NH-410B Ford M2C134D,M2C41B, M2C48C as an alternative for lower temperatures.		20 L
Lubricant specially designed for transmissions, hydraulic systems, cool lubricants brakes & clutch system, by applying to the tractor. Due to the low pour point, this lubricant is particularly suitable for cold conditions. It has very favorable characteristics against friction and as therefore extremely suitable for tractor brakes type "Wet". Prevents engagement & sliding mechanical parts and noise that accompany. It also offers ample protection against wear oxidation corrosion and foam concentration and guarantees long life		
Eurol Hykrol JD 68	E105820	200 L
API: GL4 FNHA-2-C-201.00 Ford M2C 134 A/B/C/D Ford M2C 86-B/C Ford M2C 41B, M2C 48B, M2C 53A		60 L
MF M1127/1129A/1141/1135/1143/1145 Case MS1204-1207, 1209 ,1210, JIC 143/185 WB101 MAT3525		25 L
Renk Doromat 873, 874A,874B Fiat, Renault, Same, Landini, Fendt, McCormick John Deere JDM J20C,		
J20D White Farm Q1826 Deutz-Allis,DD-Allison C3/C4 Power Fluid 821XL Caterpillar TO-2 ZF-TE-ML-03E		
03F/05E/05F/06K Sperry-Vickers I-286-S,M-2950-S Kubota UDT Komatsu Dresser B-06-0001/B-06-0002		
It has been specifically developed for broadcasting excavators & other agricultural machinery with clutch fluid, power steering, hydraulic systems and torque converters. Has characteristics within the friction & suitable for brakes formula "Wet", thereby occluding the & sliding mechanical meron. Echei high viscosity index and offers strong lubricating film, protection against corrosion and fram concentrate.		



strong lubricating film, protection against corrosion and foam concentrate.

Eurol Hykrol J-85	E105822	200 L
API: GL4 FNHA-2-C-201.00 Ford M2C 134 A/B/C/D Ford M2C 86-B/C Ford M2C 41B, M2C 48B, M2C 53A		60 L
MF M1127/1129A/1141/1135/1143/1145 Case MS1204-1207, 1209 ,1210, JIC 143/185 WB101 MAT3525		20 L
Renk Doromat 873, 874A,874B Fiat, Renault, Same, Landini, Fendt, McCormick John Deere JDM J20C,		
J20D White Farm Q1826 Deutz-Allis, DD-Allison C3/C4 Power Fluid 821XL Caterpillar TO-2 ZF-TE-ML-03E		
03F/05E/05F/06K Sperry-Vickers I-286-S,M-2950-S Kubota UDT Komatsu Dresser B-06-0001/B-06-0002		
UTTO for use in agricultural transmissions, clutches, differential and brake fluid has been specially developed fo vehicle transmissions "bulldozer-tractors and other agricultural machinery, wet clutches, power steering,	r	
hydraulic systems and torque converters. It has a very "favorable" frictional characteristics and is therefore particularly suitable for a system "brake fluid" and prevents slippage. It has a high viscosity index, a very "strong	· ·	

Synthetic Gear Oils	Code	Package
Eurol Fultrax 75W-140 LS	E110077	200 L
API: GL-5; Scania STO 1:0, ZF-TE-ML 05D, 12D, 16G		60 L
100% Synthetic gear oil last generation. It is specifically designed for heavy duty differentials where high viscosity		20 L
lubricant required. Withstands high loads, pressure & vibration recommended for gearbox type "HYPOID", with or without a system of "limited slip» (LS) as the modern cars. It has very good flow characteristics at low temperatures and remains stable even under & the most severe operating conditions. Based additives of the latest technology, combined with high quality synthetic base & special gear friction oils, providing better protection against thermal oxidation, corrosion and wear, while reducing noise. Suitable for commercial vehicles,		12x1 L
Eurol Fultrasyn 75W90 GL 3/4/5	E110076	200 L
API GL 3/4/5, MT-1 MIL-L2105 B/C/D MIL-PRF-2105E ZF TE-ML 01, 02B, 05B, 07A, 08A, 12, 16F,17B,19C		60 L
MAN3343 S/SL Volvo 97310 VW G 052 190 Scania STO 1:0 box DAF (rear differential 2 years/300.000km)		20 L
MB 235.8, 235.11 SAE J2360		4x5 L
100% Synthetic gear oil for differentials and transmissions. The specific additives reduce consumption Fuel & help eliminate shifting problems. Fully compatible with synchromesh gearboxes, transmission ensures easy & even at very low temperatures. Minimizes wear, erosion and the generation & foam is protected by thermal oxidation. Exhibits excellent characteristics in conditions of high pressure and responds perfectly at high loads and vibrations. Falling viscosity high loads are minimal, and even over prolonged drain intervals.		12x1 L
Eurol Transyn 75W90 GL 4/5	E110075	200 L
API Service GL 3/4/5 and MT-1 MIL-L-2105 B/C/D MIL-PRF-2105E ZF TE-ML 01,02,05, 07, 08		60 L
MAN 341 TL/ 341 type Z-3, MAN 342 SL/ 342 type S-1, MAN 3343 S/SL Volvo 97310		20 L
Scania STO 1:0 box DAF ZF TE-ML 02 box		4x5 L
Semi-synthetic gear oil for differentials and transmissions versatile gear. Especially further reduce fuel consumption and help eliminate shifting problems. fully compatible with synchromesh gearboxes, transmission ensures easy & even at very low temperatures. Minimizes the wear, corrosion and foaming a is protected by thermal oxidation. Exhibits excellent characteristics in high pressure at high loads and vibrations. Falling viscosity high loads are minimal, and even over prolonged drain intervals.		12x1 L
Eurol Translube PD 75W-90 GL 5	E110616	20 L
API GL-5 MIL-L-2105-D		
Gearbox oil universal use with application in manual gearboxes and differentials in where required specification  API GL-5. It contains special additives reducing fuel consumption and eliminating shifting problems. Because of		
At the contains special duditive reducing the consumption and climinating productions. Because of		

API GL-5. It contains special additives reducing fuel consumption and eliminating shifting problems. Because of this unique composition wear, erosion, but & foaming minimized. Can be used in synchromesh gearboxes and ensures easy & Smooth shift even at low temperatures due to its antioxidant properties .Parousiazei excellent characteristics in high pressures of heavy loads and vibrations and maintains the degree of viscosity, even at prolonged drain intervals.

lubricating film and wear properties while offering good protection against corrosion, oxidation and foam

concentration. "



Eurol HPX 75W-80 GL-4  API Service GL-4; DAF (gearbox 2 years / 300.000 km.); MB 235.4; Volvo 97307;  MAN 341 TL/ MAN 341 type Z-3; ZF TE-ML 02 D; Renault trucks; Eaton Long Drain  Synthetic gear oil which is used both as gearboxes and differentials in .High lubricant with the latest standards for synchronizing rings with excellent stability against wear, offers extended drain intervals (DAF gearbox: 2 years or 300,000 khm) Suitable for applications in new passenger models RENAULT.	E110074	200 L 60 L 20 L 4x5 L
Eurol Transfluid STF  Manual: SAE 75W; 75W-80 & 80W; API GL-4; MIL-L- 2105; MB 235.4/235.5/235.10; Volvo 97308  Automatic and Hydraulic: Allison C4; Caterpillar TO-2; ZF TE ML 03D/04D/09X /11B /14B/17C;  Dexron II; Dexron IIIG; ATF LT 71141; BMW LT-2; MAN 339 type D & F; Z1/V1 & Z2; VW G 052 162;	E113667	200 L 60 L 20 L 4x5 L
Voith G607/G1363, Renk Doromat; MB 236.1236.11  Synthetic gear oil suitable for hard gearboxes for automatic or semi-automatic transmissions. allows easy shifting under all temperatures and protects against unnecessary friction and has fuel saving properties. It is safe for all common sealing materials. Due to the low flow point and high viscosity index, is applicable in a wide temperature range. Contains corrosion inhibitors and additives in the foam concentrate. Due to the excellent thermal oxidative stability & of retaining all its properties providing active noise reduction gearbox. Suitable for standard applications and API GL-5.		12x1 L

Gear Oil GL5	Code	Package
Eurol HPG SAE 80W90 GL5  API GL 5; MIL-L-2105D, Mack GO-G-ZF TE-ML 05A,12A-MAN 342 N / MAN 342 type M-1-MT-1 MB 235.0  Gear oil, designed according to the latest technology phosphorus - sulfur & Guarantees excellent protection against contact of metal parts & even under shock loads. It contains special additives, leaving a protective lubricating film for optimal protection from corrosion & intact waterproofing material. Excellent flowability at low temperatures for optimal efficiency during all seasons with oxidative and thermal stability. Recommended for use in type gear boxes HYPOID & PTO.	E110630	200 L 20 L 4x5 L 12x1 L
Eurol HPG SAE 85W90 GL5 LSD  API GL-5- MIL-L-2105D-ZF TE-ML 05C/12C/16E-MT-1, MB 235.0, Mack GO-G.  Gear oil, which was designed according to the latest technology phosphorus - sulfur & Guarantees excellent protection against contact of metal parts & even under shock loads. It contains special additives, leaving a protective lubricating film for optimal protection from corrosion & intact waterproofing material. Excellent flowability at low temperatures for optimal efficiency during all seasons with oxidative and thermal stability. Recommended for use in type gearboxes HYPOID & PTO.	E110636	200 L 20 L 4x5 L
Eurol HPG 75W80 GL5 CP  API GL 5, MIL-L-2105 D, PSA Peugeot Citroën B71 2330  Gear oil specifically designed for mechanical gear boxes CITROEN, PEUGEOT, RENAULT & VOLVOHas excellent stability and very good antiwear and low tendency to foam. The high Viscosity index ensures optimum lubrication under all conditions of operation and has special additives against erosion, wear and oxidation. The excellent fluidity at low temperatures improves the changes and helps to reduce fuel consumption.	E110072	200 L 20 L 4x5 L 12x1 L

Gear Oil GL4	Code	Package
Eurol MPG SAE 80W GL4	E110590	200 L
API: GL-4 - MIL-L-2105 - MB 235.1 - MAN 341N / Z-1		60 L
Gear oil designed with paraffinic base & additives, including the additional High pressure based technology		20 L
phosphorus / sulfur. Recommended for many types of manual gearboxes in passenger cars, buses and commercial vehicles. It also contains additives that protect from corrosion, oxidation and the concentration of foam. Guarantees smooth changes for a long time, due to excellent flowability viscosity low temperatures. The sealing materials are not affected and prevent unwanted residues.		4x5 L



Eurol MPG SAE 80W90 GL4  API: GL-4 - MIL-L-2105 - MB 235.1 - MAN 341N / Z-1	E110605	200 L 60 L
Gear oil designed with paraffinic base & additives, including the additional High pressure based technology phosphorus / sulfur. Recommended for many types of manual gearboxes in passenger cars, buses and commercial vehicles. It also contains additives that protect from corrosion, oxidation and the concentration of foam. Guarantees smooth changes for a long time, due to excellent flowability viscosity low temperatures. The sealing materials are not affected and prevent unwanted residues.		20 L 4X5 L 12x1 L
Eurol MPG SAE 85W140 GL4	E110610	200 L
API: GL-4 - MIL-L-2105 - MB 235.1 - MAN 341N / Z-1		60 L
Gear oil designed with paraffinic base & additives, including the additional High pressure based technology phosphorus / sulfur. Recommended for many types of manual gearboxes in passenger cars, buses and commercial vehicles. It also contains additives that protect from corrosion, oxidation and the concentration of foam. Guarantees smooth changes for a long time, due to excellent flowability viscosity low temperatures. The sealing materials are not affected and prevent unwanted residues.		20 L
Eurol Eurolube SAE 80W GL1	E110500	20 L
API GL-1 - NON EP		
Mineral oil blended with a paraffinic base & antiwear additives. Recommended for light-duty gearbox with straight or oblique teeth. It has a high viscosity and a low pour point index which guarantees stable and safe operating condition at any starting temperature. the sealing materials are not affected. Is thermal & oxidation		

operating condition at any starting temperature, the sealing materials are not affected. Is thermal & oxidation stability, long life and protects the container against rust & corrosion.		
Automatic Transmission & Steering	Code	Package
Eurol ATF 1100	E113661	200 L
Full Synthetic - Japanese and American cars - multi vehicle Dexron II-III; Mercon		60 L
Allison C4&TES 295,389-Caterpillar TO-2-ZF TE ML 09X /11B /14B-Dexron II; Dexron III-Mercon, Mercon V		20 L
BMW LT-2-Ford M2C-138-CJ,M2C-166H,M2C-202B-JASO M 315 1A; JATCO 3100 PL 085-Honda Z1 (NO CVT)		12x1 L
MB 236.1236.9-Mazda M-III- Idemitsu K7-Subaru KO410Y0700-VOITH G-1363 - G-607-VW G 052 162 A1		
MAN 339 type D & F; Z1/V1 & Z2-Volvo 1161540, en Audi G-055-025-A-Toyota T-III,T-IV-VS		
Nissan Matic D.J.K-Isuzu; Saab 93 165 147-Hyundai -Mitsubishi SP, SP-II and SP-III-		
100% synthetic lubricant specifically for the latest generation of American, Japanese, Korean and on most European vehicles with automatic transmissions speed. Due to the low flow point and high VI, may be applied to a wide range of temperatures. It has excellent oxidative and thermal stability, to easily meet projected drain intervals. The synthetic base and high-tech additives guarantee easy changes. Friction modifiers ensure stability in the characteristics of abrasion, and even after a long time		
Eurol ATF III H	E113666	200 L
GM: DEXRON III (F, G and H)-Allison: C-4 / Allison TES 295-Ford: MERCON, Mercon V-Mercedes 236.5		60 L
Voith 55.6335.32 (formerly Voith G607)-ZF TE ML 04D, 09, 14C, 16L en 17C-Volvo 97340		20 L
DEXRON II-E,II-D,B,AQ-ATF type A-MERCON M2C 138-CJ, M2C 166-H-Nissan Matic J,Honda Z-1,Hyundai SP-III 100% Synthetic lubricant latest generation automatic transmission, designed for new (post-2003) but & older transmissions of GM, Ford, & others. Suitable for power steering systems, hydraulic systems and other rotary air compressors which require excellent fluidity at low temperatures. It has a very high viscosity index & offers corrosion resistance, the foam concentration, oxidation and wear. It has extremely low pour point which allows easy change speeds in cold starts. It does not affect the sealing materials. Compared with DEXRON III-G, this new specification DEXRON III-H covers Current requirements of automatic transmissions, as they are more complex and have less capacity in oils. The antioxidant activity & thermal stability as & characteristics against friction is improved so as to ensure easy displacement of the drain interval.		12x1 L
Eurol ATF III G	E113665	200 L
GM: DEXRON III (F and G)-Allison:C-4-Ford: MERCON-Daimler Chrysler 236.1/5/9-Voith G607/H55.6335.34		60 L
ZF TE ML 03D/04D/09B/11A/14B/17C-MAN 339F/MAN 339 V1 and 339 Z1-Caterpillar TO-2		20 L
DEXRON II-E,II-D,B,AQ-ATF typeA-MERCON M2C 138-CJ, M2C 166-H-Renk Doromat-Volvo 97335 -12		4x5 L
100% Synthetic lubricant latest generation automatic transmission, designed for new (since 1997), but & older transmissions of GM, Ford, & others. Suitable for hydraulic systems steering, other hydraulic systems and rotary air compressors which require excellent fluidity at low temperatures. It has a very high viscosity index and		12x1 L



provides corrosion resistance and the foam concentration, oxidation & deterioration. It has been extremely low pour point which allows easy gear shifting at cold starts & does not affect sealing materials. The specification

Dexron III-G relative to F covers the latest requirements in a wide range of temperatures.

Eurol ATF III F  GM DEXRON IIIF-Allison C-4-Ford MERCON-MB 236.1 / 236.5 / 236.9-Voith G 607 / H55.6335.34  ZF-TE-ML 04D, 11, 14A, 17C-MAN 339F / MAN 339 V1 and 339 Z1-DEXRON II-E, II-D, B, AQ-ATF type A  MERCON M2C 138-CJ, M2C 166-H-Caterpillar TO-2  Mineral automatic transmission last generation gear, specially designed for the new (post- 1995) and the oldest automatic transmissions for GM, Ford & others. Suitable for power steering systems, other hydraulic systems and for rotary air compressors where an excellent fluidity at low temperatures is required. It has a very high viscosity index and offers resistance against corrosion, the foam concentration, oxidation and wear. It has an extremely low pour point which allows easy gear shifting at cold starts & does not affect sealing materials.	E113659	200 L 60 L 20 L 4x5 L 12x1 L
Eurol ATF II D  GM: Dexron IID (obsolete); Caterpillar TO-2; Allison: C-4; MB 236.7-Renk-Voith G 607/ H55.6335.34  ZF: TE-ML 09/11/14; Denison HF-0, MAN 339D / MAN 339 V1 & 339 Z1- Ford: Mercon  Ford M2C-138CJ/M2C-166H-Mercedes Benz: 236.1/5/7/9  Mineral latest generation of automatic transmissions for most cars, forklifts  European cars & buses, American or Japanese construction, suitable and for some systems power steering, torque converters, wet clutches and non complicated hydraulic systems. It has a very high viscosity index & Offers corrosion resistance, the foam concentration, oxidation and wear. Friction modifiers allow smooth shifting, and even after prolonged operating time. It has an extremely low pour point for easy transfer to a cold start. It is compatible with the sealing materials and prevents sludge and residues. Not suitable for automatic transmissions specifications Ford M2C33 F / G.	E113650	200 L 60 L 20 L 4x5 L 12x1 L

Suspension-Steering-Fluid systems	Code	Package
Eurol Powersteering fluid C  DIN 51524 part 2; ISO 7308-VW TL 521 46 (G002 000 / G004 000)-BMW 81 22 9 407 758-Deutz 2940929  MAN 3289-Nissan-Peugeot B 71 2710-Fendt X902.011.622-Porsche-Saab-Rolls Royce-Volvo STD 1273.36  Mercedes Benz 345.0-Opel B 040 0070  100% Synthetic last generation lubricant specifically designed for hydraulic systems such as power steering systems in tractors, passenger & Commercial vehicles. It has very high viscosity index and very low pour point. The viscosity does not vary in a wide range of temperatures. Protects the system from corrosion. Due to high boiling water resistance and can be applied for use with long-term safety.	E113675	200 L 60 L 12x1 L
Eurol Powersteering fluid D  Mineral - Type A suffix A- Dexron IID(obsolete) - MB 236.2 - Allison C-3.  Automatic transmission last generation Mineral oil (specification Dexron IID) which can be successfully used as power steering fluid and as hydraulic oil. It has high thermal & oxidative stability and offer very good protection against corrosion, wear & the concentration of foam. This guarantees a long life cycle for the oil and equipment. It has very low pour point, permitting smooth movement at low temperatures.	E113685	200 L 60 L 12x1 L

Hydraulic Oils	Code	Package
Eurol Hykrol HLP ISO-VG 32	E108710	1000 L
HLP DIN 51524 part 2 (HLP)-Vickers I-286-S, M-2950-S-FZG A/8.3/90>12 (ISO VG 46 and higher)		200 L
FZG A/8.3/90=12 (ISO VG 15/22/32)-AFNOR NF E 48603 (HM)-VDMA 24318-Thyssen TH-N-256132		60 L
Cincinnati Milacron P68/P69/P70 for ISO VG 32, 46 and 68-ISO class L-HM (according to ISO 6743/4)		20 L
US Steel 126/127		
Fluid oil latest generation Hykrol HLP belong to so-called 'anti-wear & specifically designed for application in all	I	
kinds of hydraulics. Reduce wear of the pump to a minimum and contribute to a long life of the equipment.		
Suitable for lubrication vacuum pumps, textile machinery & moderate gearboxes. Mixture from selected		
paraffinic base oils and additives give excellent skills detergent & high thermal-oxidative stability as & protection	1	
against wear, corrosion, rust, concentration Foam & giransi.I the presence of small amounts of water have no		



effect on the filterability.

<b>Eurol Hykrol HLP ISO-V</b>	G 46	E108720	1000 L
	M-2950-S-FZG A/8.3/90>12 (ISO VG 46 and higher)		200 L
FZG A/8.3/90=12 (ISO VG 15/22/32)-AFNOR	NF E 48603 (HM)-ISO class L-HM (according to ISO 6743/4)		60 I
	32, 46 and 68-VDMA 24318-Thyssen TH-N-256132		20 L
kinds of hydraulics. Reduce wear of the pum Suitable for lubrication vacuum pumps, textil paraffinic base oils and additives give excelle	g to so-called <b>'anti-wear'</b> & specifically designed for application in all to a minimum and contribute to a long life of the equipment. e machinery & moderate gearboxes. Mixture from selected nt skills detergent & high thermal-oxidative stability as & protection Foam & giransi. I the presence of small amounts of water have no		
<b>Eurol Hykrol HLP ISO-V</b>	G 68	E108730	1000 L
	M-2950-S-FZG A/8.3/90>12 (ISO VG 46 and higher)		200 L
			200 L 60 L
	NF E 48603 (HM)-VDMA 24318-Thyssen TH-N-256132		
Cincinnati Milacron P68/P69/P70 for ISO VG	32, 46 and 68-ISO class L-HM (according to ISO 6743/4)		20 L
kinds of hydraulics. Reduce wear of the pum Suitable for lubrication vacuum pumps, textil paraffinic base oils and additives give excelle	to so-called 'anti-wear' & specifically designed for application in all to a minimum and contribute to a long life of the equipment.  e machinery & moderate gearboxes. Mixture from selected int skills detergent & high thermal-oxidative stability as & protection for the presence of small amounts of water have no		
Brake Fluids		Code	Package
Brake Fluids		Code	Package
Brake Fluids  Eurol Brakefluid DOT 4		Code E801400	
Eurol Brakefluid DOT 4	3, MAN TUC v3681-VW 3057		200 Լ
Eurol Brakefluid DOT 4 SAE J1703, ISO 4925, FMVSS 116, BMW 9368	8, <u>MAN TUC v3681-VW 3057</u> Boiling temperature 267 ° C		200 L 20 L
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd	Boiling temperature 267 ° C raulic brake systems for passenger, professional, forklift trucks,		200 L 20 L 2x5 L
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd scooters, scooter & motorcycle drum or Disc	Boiling temperature 267 ° C		200 L 20 L 2x5 L 12x1 L 12x500 ml
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd scooters, scooter & motorcycle drum or Disc and offers optimum reception & heat transfe sealing materials, or metals. Due to the low we climate conditions, but the high point & boiling	Boiling temperature 267 ° C  raulic brake systems for passenger, professional, forklift trucks, c (with or without ABS / ASR). Provides protection against rust, wear er, and will remain stable not causing residues and non-impacting viscosity, the product guarantees excellent performance under cold ng result, safety and reliability of the braking system to increase aking systems of mineral lubricant base (LHM usually green) but & in		200 L 20 L 2x5 L 12x1 L
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd scooters, scooter & motorcycle drum or Disc and offers optimum reception & heat transfe sealing materials, or metals. Due to the low we climate conditions, but the high point & boiling significantly. Shall in no case be applied in braining the same of	Boiling temperature 267 ° C raulic brake systems for passenger, professional, forklift trucks, c (with or without ABS / ASR). Provides protection against rust, wear rr, and will remain stable not causing residues and non-impacting riscosity, the product guarantees excellent performance under cold ng result, safety and reliability of the braking system to increase aking systems of mineral lubricant base (LHM usually green) but & in ple color, referred to as a DOT 5).		200 L 20 L 2x5 L 12x1 L 12x500 m 12x250 m
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd scooters, scooter & motorcycle drum or Disc and offers optimum reception & heat transfe sealing materials, or metals. Due to the low volimate conditions, but the high point & boilin significantly. Shall in no case be applied in brabraking systems silicone based lubricant (pur	Boiling temperature 267 ° C raulic brake systems for passenger, professional, forklift trucks, c (with or without ABS / ASR). Provides protection against rust, wear rr, and will remain stable not causing residues and non-impacting riscosity, the product guarantees excellent performance under cold ng result, safety and reliability of the braking system to increase aking systems of mineral lubricant base (LHM usually green) but & in ple color, referred to as a DOT 5).	E801400	200 L 20 L 2x5 L 12x1 L 12x500 m
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd scooters, scooter & motorcycle drum or Disc and offers optimum reception & heat transfe sealing materials, or metals. Due to the low climate conditions, but the high point & boilisignificantly. Shall in no case be applied in brabraking systems silicone based lubricant (pur  Eurol Brakefluid DOT 5  SAE J1703, ISO 4925, FMVSS 116	Boiling temperature 267 ° C raulic brake systems for passenger, professional, forklift trucks, c (with or without ABS / ASR). Provides protection against rust, wear rr, and will remain stable not causing residues and non-impacting riscosity, the product guarantees excellent performance under cold ng result, safety and reliability of the braking system to increase aking systems of mineral lubricant base (LHM usually green) but & in ple color, referred to as a DOT 5).	E801400	200 L 20 L 2x5 L 12x1 L 12x500 ml 12x250 ml
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd scooters, scooter & motorcycle drum or Disc and offers optimum reception & heat transfe sealing materials, or metals. Due to the low or climate conditions, but the high point & boiling significantly. Shall in no case be applied in braking systems silicone based lubricant (pur  Eurol Brakefluid DOT 5  SAE J1703, ISO 4925, FMVSS 116  Synthetic, Visc40°C 875  Brake fluid silicone-based. It has a wide temporate in the same of the	Boiling temperature 267 ° C raulic brake systems for passenger, professional, forklift trucks, c (with or without ABS / ASR). Provides protection against rust, wear er, and will remain stable not causing residues and non-impacting riscosity, the product guarantees excellent performance under cold ng result, safety and reliability of the braking system to increase aking systems of mineral lubricant base (LHM usually green) but & in ple color, referred to as a DOT 5).  Boiling temperature 274°C  Derature range (-40 ° C to 260 ° C) & best performance at low	E801400	200 L 2x5 L 12x1 L 12x500 ml 12x250 ml
Eurol Brakefluid DOT 4  SAE J1703, ISO 4925, FMVSS 116, BMW 9368  Synthetic, Visc40°C 1100  High performance product, designed for hyd scooters, scooter & motorcycle drum or Disc and offers optimum reception & heat transfe sealing materials, or metals. Due to the low or climate conditions, but the high point & boilis significantly. Shall in no case be applied in brobraking systems silicone based lubricant (pur Eurol Brakefluid DOT 5  SAE J1703, ISO 4925, FMVSS 116  Synthetic, Visc40°C 875  Brake fluid silicone-based. It has a wide temptemperatures and low toxicity. Helps prevent metals. Extends the life cycle of the braking states.	Boiling temperature 267 ° C raulic brake systems for passenger, professional, forklift trucks, c (with or without ABS / ASR). Provides protection against rust, wear rr, and will remain stable not causing residues and non-impacting riscosity, the product guarantees excellent performance under cold ng result, safety and reliability of the braking system to increase aking systems of mineral lubricant base (LHM usually green) but & in ple color, referred to as a DOT 5).  Boiling temperature 274°C  perature range (-40 ° C to 260 ° C) & best performance at low accorrosion and provides excellent lubrication sealing materials & system and does not affect the colors. It can be safely used in arley Davidson, racing motorcycles, bicycles, go-karts. Note: The old	E801400	200 L 20 L 2x5 L 12x1 L 12x500 ml 12x250 ml

Spray		Code	Package
<b>Eurol Chain Spray PTFE</b> It has been developed for continuous lubrication with deep penetrating components provide unique lubrication of all chains (o-rings or other). can withstand high temperatures.		E701310	12x400 ml
Eurol Silicone Spray It offers unique lubrication, keeping chains, derailleurs, hinges.Locks &	tires running smooth. It repellent	E701320	12x400 ml

properties against dirt, making the surface to be applied waterproofing prevents from melting, corrosion and



drying of rubber. The product does not contain acid.

# **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.

# **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.

# **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.

# **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.

# **Eurol Penetrating Spray**

Loosens rusted parts quickly, thanks to the deep penetrating properties, contains disulfide lead for lubrication. Furthermore, active inhibitors contain corrosion resistance.

<b>Cleaning Hand Creams</b>	

**Eurol White Cream** >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,

# **Eurol Yellow Cream**

> 90% biodegradation capacity

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.

Degreasers Code Package

# **Eurol Degreaser Plus HF**

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.

Cleaners Package Code

## **Eurol Brake Cleaner**

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

E302520

E701440

E701325

E701420

E701400

E701300

Code

E601440

E601430

330111

340110

12x500 ml

12x400 ml

12x400 ml

12x400 ml

12x400 ml

Package

60 kg

4.5 kg

60 kg

4,5 kg

20 L

5 L

12x600 ml

12x600 ml



# 5 L

Coolants	Code	Package
Eurol Coolant -26º C Blue	E504100	200 I
t has been developed specifically for open and closed cooling systems, according to modern European car		60 ו
nanufacturers ( <b>standard BS 6580)</b> . It can be used for & heat & central heating installations transport systems.  Irevents the formation of extensive erosion, accumulation of foam formation mud. Does not affect rubber,		20
lastics, metals, aluminum or their alloys. Provides a permanent, guaranteed protection from freezing <b>to -26 ° C</b>		4x5
t should be used distincted. Bo not in with water. The diffinest, markets, and phosphates.		12x1
Eurol Coolant G12+ -36º C	E504144	200
complies with VW TL-VW 774 D(G12), TL-VW 774 F (G12+), Renault Type D, BS 6580, JASO M325		60
ASTM D3306/D4656/D4985, NATO S-759		20
t is developed based on ethylene glycol especially for the new generation cooling systems modern car engines.		4x5
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 550.000 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.		12x1
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_		
reezing 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 550.000 khm truck or 250,000 khm for passenger cars. prepared without nitrites, amines, boron, phosphorus, and		
Eurol Coolant -36º XL Yellow	E504140	200 I
complies with VW TL-VW 774 D (G12), TL-VW 774 F (G12+)		60 I
MB 325.3; Detroit Diesel (incl Powercool plus); Ford WSS-M97B44-D		20
Opel-GM6277M +B0401065; MAN 324 Typ SNF; Renault Type D; PSA		4x5
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 rengine and protects the system from freezing up to -36 °C. To be used without araiosi. O life time of the product so years or 650,000 khm truck or 250,000 khm for passenger cars.		
Antifreeze	Code	Package
Eurol Antifreeze Blue	E503150	200 I
<b>Mono-ethanol</b> based glycol without nitrate and amino acids 1: $1 = -36^{\circ}$ C, 2: $3 = -25^{\circ}$ C, 1: $2 = -18^{\circ}$ C 20 L.		60 1
Recommended for all cooling of internal combustion engine systems (both LPG, Petrol & Diesel) and other heat ransfer systems such as central heating. Is a homogeneous, stable product, formed in accordance with European		20
		=• .

Eurol Antifreeze G12	E503152	200 L
Mono-ethanol based glycol without nitrates and amino acids, 1: 1 = -36° C, 2: 3 = -25° C, 1: 2 = -18° C  Antifreeze new generation, based on the silica used patented technology known as OAT (Organic Acid		60 L
Technology) free carboxyl-acid base. Prevents salts offers excellent protection against cavitation. Protects		20 L
against corrosion of metal parts in the system 12x1 L. Cooling & particularly aluminum and steel alloys. It does not contain nitrates and amino acids, contributing to a cleaner environment. Absolutely safe for rubber, plastic,		4x5 L
metal & aluminum parts or alloys.		12x1 L



It is completely safe for rubber, plastics, metals, aluminum and alloys.

Cleaner-Antifreeze Windshield	Code	Package
Cleuner-Antifreeze Willusmeiu	Code	Fuckuge
Eurol Screenwash Citrus  Prevents the windshield washer cooling & is an excellent cleaner dirty windshield, leaving a fresh lemon scent after use. Safe for polycarbonate windshield, dries without leaving traces, non-corrosive, non-harmful or irritant and a flashpoint> 23 ° C, so it can be safely applied. Provides smooth functioning wipers, no noise. Does not affect rubber, paints and polycarbonate. based in ethanol, is not irritating & meets the German standard Dekra, regarding cleanability.	E501260	20 L 4x5 L 12x1 L 24x500 ml
Eurol Screenwash Summer	E501268	24x250 ml 24x250 ml
Excellent cleaner dirty windshield, leaving a fresh fragrance after use. safe for polycarbonate windshield and leaves no traces. Moreover, it is non-corrosive, non-harmful or irritant, so that it can be used safely. Provides smooth operation of the wipers without noises. Does not affect rubber, paints and polycarbonate.	1301200	24X230 IIII
Greases	Code	Package
Eurol BlueStar grease EP 2	E901304	180 kg
NLGI: 2; DIN 51825: KP 2 N-30; ISO-L-XCDIB 2, -35/+150°C	230230 .	50 kg
It has been developed to follow the continuing technical progress and the requirements of both in the transport		15 kg
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.		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		50 kg
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		20 kg
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		6x600 g 12x400 g
Eurol Universal Lithium EP 2	E901030	180 kg
NLGI: 2, DIN KP 2,5 N -25, ISO-L-XBCEB 2-3, -25/+130°C		50 kg
High performance grease for all uses with additional EP (without heavy metals) & good pumpability. It offers		20 kg
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.		6x600 g 12x400 g
Eurol Molybdenum Disulphide MoS2	E901070	50 kg
DIN KF 2 K-30-ISO-L-XCCIB 2-NLGI: 2, -25/+130°C		20 kg
<b>Multipurpose grease</b> 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.		6x600 g
Eurol Ball Bearing Grease EP 2	E901210	180 kg
DIN KP2K-30-ISO-L-XCCEB 2-NLGI:2 -25/+130°C		50 kg
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.		20 kg 6x600 g



# Eurol Lithiumgrease EP 0 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 properties providing protection from vibration and high loads without losing life Eurol Lithiumgrease EP 00 180 kg



