



LUBRICANTS
AND TECHNICAL
FLUIDS

PRODUCT CATALOG

furo-oil.com



ATH&S, Bronninghauser Str. 26, 33729, Bielefeld, Germany

CONTENTS

About Furo	3
Manufacturing facility	4
Advantages	5
Product lines	6
Motor oils for passenger cars and light commercial vehicles	7
Motor oils for heavy commercial vehicles.	10
Motor oils for motorcycles and small motorized vehicles	11
Gear oils	12
Hydraulic fluids	14



Furo lubricants and technical fluids are designed to service engines, transmissions and other mechanisms in passenger cars and commercial vehicles, motorcycles industrial and small motorized vehicles.



Furo products are:

The result of feedback from customers

who need quality lubricants and count on cost-effective maintenance of their vehicles and equipment.

A source of comprehensive protection

aimed to extend the life of costly systems and equipment.

Made from quality

synthetic and mineral base oils of groups II and III according to API classification with the use of balanced additive packages.

Fully compliant

with combined SAE, ACEA and API international standards.

Compatible with individual standards

of such manufacturers as Mercedes-Benz, Volkswagen, Renault, MAN, Volvo, Mack, General Motors and other.



MANUFACTURING FACILITY

In the manufacture of Furo lubricants and industrial fluids, meeting requirements which are set for various types of engines, transmissions and other mechanisms, as well as the materials used, is a must. Operating conditions and performance characteristics, fuel economy, wear and deposit protection, exhaust emission levels and other relevant parameters and functions are taken into account. Specific requirements are placed on the manufacturing facilities where Furo products are made.

The main objective is to maintain the high quality of produced lubricants and industrial fluids at a constant level.

The following steps are taken within the framework of this concept:

- quality control of raw materials and finished products in an in-house laboratory
- automatic control of mixing components and filling lines
- improvement of the monitoring system through cooperation with independent laboratories for monitoring of lubricants and special fluids
- tracking manufacturing technology trends.





Providing optimum conditions for efficient and long-term operation of engines and mechanisms in passenger cars, commercial vehicles and

- properly lubricates unit and assembly parts throughout the whole specified service life
- protects from overheating and premature wear under various operating conditions
- prevents formation of deposits and soot.

Product range for the most common unit and assembly types

Product range is suitable for a large number of new vehicles, used cars, industrial vehicles and equipment.

Ergonomic packaging:

industrial equipment:

- jerrycans are easy to fill and carry
- information on the label is easy to read and understand
- attractive brand design
- popular container volumes: 0.9 I, 4.5 I for individuals, and 18 I, 205 I for service industry.

Shelf life: 5 years

Long-term storage capability.

Reliable quality

- more than 15 years of experience in product quality management
- growing demand from Asia, EU, Turkey, CIS countries and Latin America every year.

PRODUCT LINES





Furo SINTO, Furo OPTI, Furo OPTI PLUS, Furo OPTI TD

Motor oils for passenger cars and light commercial vehicles

Synthetic, semi-synthetic and mineral oils designed for protection and longer engine life at moderate loads and temperatures.





Furo PROFI

Motor oils for heavy commercial vehicles

Semi-synthetic and mineral oils ensure effective protection for heavy duty engines.





Furo MOTO

Motor oil for motorcycles and other small motorized vehicles

Mineral oils designed to protect engines against wear, deposits and overheating



Furo GEAR, Furo GEAR EP

Gear oils

Mineral oils and fluids for manual and automatic transmissions, transfer cases, main drive gears etc.





Furo HYDRAULIC

Hydraulic fluids

Mineral fluids for industrial applications where increased antiwear and corrosion protection properties are required.





Furo SINTO 5W-30



Specifications:

ACEA A3/B4, API SN/CF

Standarts:

MB 229.5 VW 502.00/505.00 RN 0700/0710

Item:

5W30FR001 5W30FR002 5W30FR003

Description:

Full synthetic engine oil. Provides reliable protection of engines under high loads and operation in extreme temperature conditions. Helps reduce fuel consumption. Prevents the formation of deposits and soot. Recommended for gasoline and diesel engines.

Volume:





Furo OPTI 5W-40



Specifications:

ACEA A3/B3/B4, API SM/CF

Standarts:

MB 229.5 VW 502.00/505.00 RN 0700/0710

Item:

5W40FR004 5W40FR005 5W40FR006 5W40FR007

Engine oil produced using synthetic technology. Effectively lubricates engine parts and protects them from wear and corrosion. Resistant to oxidation and premature ageing, prevents deposits and soot formation. Recommended for gasoline and diesel engines.







MOTOR OILS FOR PASSENGER CARS AND LIGHT COMMERCIAL VEHICLES

Furo OPTI 10W-40



Specifications: ACEA A3/B3/B4,

API SG/CF

Standarts:

MB 229.1 VW 501.01/505.00

Item:

10W40FR012 10W40FR013 10W40FR014 10W40FR015

Description:

Semi-synthetic motor oil. Protects the engine from premature wear and the formation of deposits and sludge. Designed for use in temperate climates, as well as for high-sulphur fuels. Recommended for gasoline and diesel engines.

Volume:







Furo OPTI PLUS 10W-40



Specifications:

ACEA A3/B3/B4, API SL/CF

Standarts: MB 229.1

VW 501.01/505.00

Item:

10W40FR008 10W40FR009 10W40FR010 10W40FR011

Description:

Semi-synthetic engine oil. Effectively lubricates engine parts at high temperatures. Provides a stable oil film, minimal burning oil consumption. Resistant to oxidation. Recommended for gasoline and dieselengines.

Volume:







Furo OPTI TD 10W-40



Specifications: ACEA B3/B4,

API CF-4

Standarts: MB 229.1

VW 501.01/505.00

Item:

10W40FR016 10W40FR017 10W40FR018 10W40FR019

Description:

additive package that prevents deposits and corrosion of engine parts. Designed for diesel engines.

Volume:







MOTOR OILS FOR PASSENGER CARS AND LIGHT COMMERCIAL VEHICLES

Furo OPTI 15W-40



Specifications: ACEA A3/B3, API SL/CF

Item:

15W40FR020 15W40FR021 15W40FR022 15W40FR023

Description:

Mineral engine oil. Provides effective engine protection under severe operating conditions. Ensures stability of operating properties throughout the entire replacement interval recommended by the car manufacturer. Recommended for gasoline and diesel engines.

Volume:







Furo OPTI TD 15W-40



Specifications: ACEA B3/B4,

API CF-4

Item: 15W40FR024 15W40FR025 15W40FR026

Description:

Mineral engine oil. Provides effective engine protection in mixed operating modes. Designed for diesel engines.

Volume:







Semi-synthetic engine oil. Contains a special











Furo PROFI 10W-40



Specifications: API CI-4/SL

Standarts:

MB 228.3 MAN M3275-1 MTU cat.2 Volvo VDS-3 Mack EO-N/EO-M PLUS RENAULT TRUCKS RLD/ RLD-2 Cummins CES 20076/77/78 Deutz DQC III-10 Catterpillar ECF-1/ECF-2 OAO KAMA3

Item:

10W40FR027 10W40FR028

Description:

Semi-synthetic engine oil for protecting engine parts from wear under high loads, effectively maintaining their cleanliness from soot and deposits. Complies with the requirements of Euro III, IV on the level of toxicity of exhaust gases. Recommended for gasoline and diesel engines.

Volume:



Furo PROFI 15W-40



Specifications: API CI-4/SL

Standarts:

MB 228.1 MAN 271 Volvo VDS OAO KAMA3

Item:

15W40FR029 15W40FR030

Description:

Mineral engine oil. Designed for gasoline and diesel engines. Provides engine protection under severe operating conditions.

Volume:





Furo MOTO 2T



Item: FR001

Description:

Mineral oil specially developed for use in two-stroke engines of motorbikes, garden equipment and tools. Designed for engines with separate or combined lubrication systems. Prevents soot formation. Helps to extend the life of equipment.







Furo ATF III



Specifications: DEXRON III

Item: FR007 FR008

Description:

Mineralised hydraulic fluid for automatic transmissions and steering gears. Ensures efficient operation of automatic transmissions and prolongs the service life of their components. Recommended for use in automatic transmissions, in hydraulic systems for which the manufacturer recommends using ATF fluids Dexron III.

Volume:





Furo GEAR EP 75W-90



12

Specifications: GL-5

Item:

75W90FR035

Mineral gear oil designed for hypoid gears of other units for which the manufacturer offers a product of API GL-5 class. High temperature and oxidation stability ensures cleanness of main gear and differential parts. Allows to increase an interval of service of equipment.

Volume:



GEAR OILS

Furo GEAR 80W-90



Specifications:

GL-4

Item: 80W90FR031 80W90FR032

Description:

Mineral gear oil designed for manual transmissions and other units where the manufacturer recommends an API GL-4 class product.

Volume:



Furo GEAR EP 80W-90



Specifications: GL-5

Item:

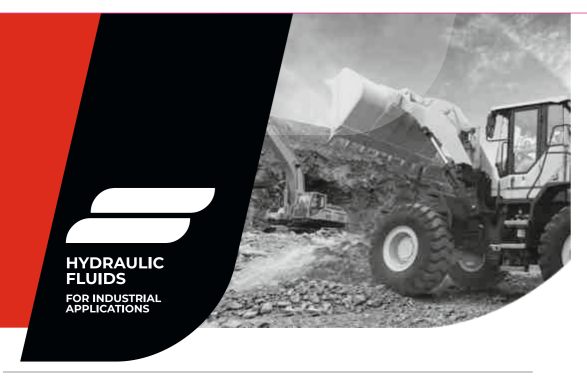
80W90FR033 80W90FR034

Description:

Mineral gear oil designed for hypoid gears of other units for which the manufacturer offers a product of APIGL-5 class.







Furo HYDRAULIC HLP-32



Item: FR003 FR004

Description:

Mineral hydraulic fluid designed for industrial equipment, tractors, construction and road machinery with special requirements to antioxidant and anticorrosive properties. Provides high wear protection.



Furo HYDRAULIC HLP-46



Item: FR005 FR006

Mineral hydraulic fluid designed for industrial equipment, tractors, construction and road machinery with special requirements to antioxidant and anticorrosive properties. Provides high wear protection.



POWER STEERING FLUID

Furo HYDRAULIC PSF



Item: FR002

Description:

Power steering and automatic transmission fluid. The hydraulic booster ensures efficient operation of the components of the system and the automatic transmission, prolongs the service life of the parts. It is intended for use in hydraulic systems and automatic transmissions where the manufacturer recommends the use of ATF fluids (Dexron II).



