



COMPANY KEYFACTS

COMPANY: FUCHS SCHMIERSTOFFE GMBH

HOLDING: FUCHS PETROLUB SE

HEADQUARTER: Mannheim, Germany

TRUE LUBRICANT-SPECIALIST: 100% focus on lubricants

FULL LINE OF PRODUCTS: More than 2,000 products

and 6,000 product-pack combinations

CERTIFICATES: DIN EN ISO 9001:2008, ISO/TS 16949:2009, DIN EN ISO 14001:2004

BS OHSAS 18001:2007, KTA 1401



COMMITTED TO MOVE YOUR WORLD FOR MORE THAN 80 YEARS



FUCHS SCHMIERSTOFFE GMBH is the leading partner of the German automotive industry for lubricants and one of the lubricants market leaders in Germany. For example you can find FUCHS lubricants in nearly every German car. Not for nothing FUCHS SCHMIERSTOFFE received e.g. the Volkswagen Group Award 2014, the Supplier Award from Daimler AG and won the Preferred Supplier-status of BOSCH GmbH.

The company has 2 plants: at the site in Mannheim engine and gear oils, shock absorber oils, hydraulic system oils, lubricants for the industry, metalworking fluids, cleaners and corrosion preventives are produced. The site in Kiel produces lubricating greases.

The business, founded 1931 as RUDOLF FUCHS, has its headquarters in Mannheim and is a 100% subsidiary of FUCHS PETROLUB SE, which is the largest independent manufacturer of lubricants worldwide.

FUCHS has a degree of specialisation high above the branch average and a high innovation rate. The product range contains more than two thousand lubricants and related specialties for all areas of life and industries.

Trust the real lubricants specialist. Rely on FUCHS.



OUR AUTOMOTIVE

PASSENGER CARS
HEAVY DUTY VEHICLES
CONSTRUCTION MACHINES
AGRICULTURAL MACHINES
RAIL VEHICLES



OUR BRANDS FOR AUTOMOTIVE APPLICATIONS

Engine oils

Gear oils

Gear oils

Gear oils

Gear oils

Gear oils

Gear oils





The new FUCHS XTL® base oil technology with its extremely high viscosity index and outstanding ageing stability ensures faster oil circulation and significantly improved long-term performance.

While starting, engine oils with XTL® technology reach faster and easier the parts of an engine, which urgently require a protective oil film — even under extreme conditions and over the entire duration of the oil change interval. This means: Easier start-ups, less wear and lower fuel consumption. Even oil consumption is significantly lower than with conventional SAE 5W-30 oils.







OUR INDUSTRIAL APPLICATION AREAS

STEEL INDUSTRY

PAPER INDUSTRY

POWER SUPPLY

METAL WORKING

MECHANICAL ENGINEERING

MEDICAL TECHNOLOGY

AEROSPACE



OUR BRANDS FOR INDUSTRIAL APPLICATIONS

ANTICORIT [®] | Corrosion protection

ECOCOOL®, **ECOCUT®** | Cutting oils

RENOCLEAN® | Cleaners

RENOFORM [®] | Forming lubricants

RENOLIN • Industrial lubricants

RENOLIT® | Greases

RENISO ® | Refrigeration oils

THERMISOL® | Quenching fluids



OUR BRANDS FOR THE MINING INDUSTRY

RENOLIN ® | Fluids & Oils

RENOLIT® | Greases

Automotive lubricants

