FUCHS Industrial Lubricants

For extra process reliability



Lubricants for the manufacture of tubes and sections



FUCHS EUROPE SCHMIERSTOFFE GMBH

YOUR STRONG GLOBAL PARTNER



HOW WE EXCEL

We are a German company whose almost 600 employees manufacture and market a wide range of lubricants and derived specialties. The company, which was founded in 1931 as RUDOLF FUCHS, is located in Mannheim and is a 100 % subsidiary of FUCHS PETROLUB AG, which is the largest independent lubricants manufacturer worldwide.

Our company's degree of specialisation and innovation is way above the industrial average in this field. The full product line includes almost 2,000 lubricants and derived specialties for all walks of life, industrial processes and applications. Our customer's success is also our success. Because partnership to us means passing-on benefits.

The advantage of a strong market presence: FUCHS is the largest independent manufacturer of lubricants in the world. The benefit of premium, innovative products from a full-line manufacturer: With a complete product line as well as tailor-made special solutions, FUCHS has a product for every application. The benefits of reliability: Certified according to DIN EN ISO 9001:2000 and ISO/TS 16949:2002, FUCHS has been continuously upgrading its highly specialised lubricants for decades.

And naturally, partnership for us also means providing our customers with competent support. With comprehensive marketing. With high-performance logistics. With the development of successful service concepts. And qualified consulting. Because together, we can achieve more.

FOR INDUSTRIAL LUBRICANTS



WHAT INCREASES THE VALUE OF OUR PRODUCTS

We develop lubricants: application-specific and tailor-made for our customer's processes. Together we look for the best lubricants for our customers. This cooperation is unique in terms of its form, scope and intensity. We call it development partnership. The success of our development partnerships is based on an important fact: FUCHS is not one of the oil-giants.

FUCHS is a multinational, independent lubricant manufacturer. Our independence is the difference. We are open to new solutions, open for visions – the prerequisites for innovations. And innovation is the defining characteristic of FUCHS. 70 % of our products are less than five years old and the great majority of our products are individual solutions. Challenge us and see!





FUCHS Industrial Lubricants

Lubricants for the manufacture of tubes and sections.



Surfaces for subsequent manufacturing processes may have to be oil-free and clean. There are a number of different types of cleaners available.

Water-rinsable cleaners RENOCLEAN Water-rinsable cleaner. Free of aromatics. Contains VOC*. UWF **RENOCLEAN** Odor-optimized, water-rinsable cleaner. Free of aromatics. Contains VOC* **RENOCLEAN** VOC*-free, universal solvent-based cleaner. Perfect for KIV industrial, workshop and domestic applications. Water-based alkaline (sprayable cleaners) **RENOCLEAN** Medium-alkalinity. For use at temperatures between **VR 1021 SERIES** +35 °C and +60 °C. Water-based alkaline (submersion cleaners) **RENOCLEAN** Medium-alkalinity. Universal application such as SPEZIAL 2000 components, floors, etc.

RENOCLEAN

VR 1798/2

Welding heat must be evenly dissipated and lubricants must not leave deposits (annealing residue-free welding solutions) for a stable and fault-less welding seam.

Synthetic, water-miscible

RENOCLEAN VR 2840

Synthetic tube welding emulsion.

While the information and figures given here are typical of current production and confirm to specification, minor variations may occur. Subject to amendment. Edition 07/2008



Drawing



Apart from the even dissipation of heat, Stick-Slip behaviour makes particular demands of the lubricants.

Water-miscible

RENOFORM MBW SERIES

Emulsifyable drawing oils for all materials.

Non water-miscible

RENOFORM FW SERIES

Drawing oils with polar additives and good corrosion protection for all materials.



Bending



Achieving the optimum wall-thickness, bend radiuses and folding characteristics pose problems for many users. The solution: Special bending media.

Solvent-based

RENOFORM UBO SERIES	Annealing residue-free bending oils. Volatile at room temperature. Contain VOC*.
RENOFORM LVO SERIES	Annealing residue-free bending oils. Volatile at room temperature. VOC*-free.

Water-miscible

RENOFORM MBW 2755	Mineral oil-based bending oil.			
RENOFORM MBO 2755 SD	Synthetic forming lubricant. For use as a concentrate for bending operations.			

Non water-miscible

PLANTOFORM MBO 2907	Ester-based forming lubricant. Demulsifying. Medium-viscosity.
RENOFORM MBO 2907 SERIES	Ester-based forming lubricants. Demulsifying. High-viscosity.

*VOC = Volatile Organic Compounds.

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The optimum lubricant for every stage in the process.



High-performance and well-proven cutting fluids are available for the sawing of tubes and sections. The following product lines are a perfect match to the cutting fluid concept:

Cutting fluids						
ECOCOOL	Water-miscible cutting fluids.					
ECOCUT	Non water-miscible cutting fluids.					
Minimum quantity lubricants						
Minimum q	uantity lubricants					
Minimum qu	uantity lubricants Ester-based Minimum Quantity Lubrication products.					

Corrosion protection products must be fully compatible with previously-applied lubricants. We recommend: ANTICORIT corrosion preventives.

Devertaging flyids					
Dewatering fluids					
ANTICORIT DF SERIES	High-speed dewatering fluids. Form thin, highly- effective, oily-, waxy- or lacquer-like corrosion pro- tection films. Also available in versions without film- forming agents for pure, stainless drying.				
Corrosion protection					
ANTICORIT OHK SERIES	Corrosion protection concentrates and ready-to-use versions with white spirit, isoparaffins and oils to protect all metals. Outstanding fingerprint-remover properties.				
Water-based					
ANTICORIT MKR SERIES	Water-miscible corrosion preventives for the cleaning and interim protection of semi-finished components, phosphated parts and components used in the potable water sector. Also a hydraulic water and coolant additive.				
ANTICORIT SKR SERIES	Water-miscible, mineral oil-free and low-foaming additives for cooling and hydraulic water.				
Vapour phase inhibitors					
ANTICORIT VCI SERIES	Advanced VCI technology for the protection of all metals Available as VCI paper, film, powder, tablets or oils. Tailor-made solutions for corrosion protection and packaging.				

A wide range of films are available ranging from oily to vaseline-like and wax-like. If a film is not required, we can solve your corrosion protection problems with our comprehensive VCI line of products. This includes paper, films, tablets, sponges and many other special solutions.

The complete lubricants program from the specialists.

All from one supplier

The manufacturing of tubes and sections involves a great many complex steps. These steps are interdependent on each other and carefully matched. And, in particular, the lubricants used have to guarantee optimum process compatibility. This leaflet provides an overview of the full line of products offered FUCHS.

Cross-compatibility is constantly monitored in our own, state-of-the-art research facilities and laboratories.

This guarantees a reliable process chain starting with cleaning, to metalworking, through to corrosion protection.

As well as constant monitoring, we regularly add new products to our program.

Apart from conventional products and solutions, we also offer products which conform to national environmental legislation and/or VOC regulations.

Decades of experience, far-reaching know-how, global approvals from leading manufacturers and our local experts make our product program unique.

The benefits of FUCHS system products:

- Intensive consultation, optimum service worldwide
- Full range of products all from one supplier
- Fully compatible products
- No process failures caused by product incompatibility
- Thorough testing in in-house facilities
- Close cooperation in obtaining approvals

For optimum process reliability.



Ask the specialists:

The FUCHS check list for a product recommendation.

Based on this questionnaire, we can tell you which is the best lubricant for your particular needs.

Your address						
Company/customer:			Phone:			
Street:			Fax:			
City:			E-mail:			
Contact/function/dept.:	:					
Which product do you	currently use?					
Forming lubricant:						
Cleaner:						
Corrosion protection:						
Forming						
			_	_		
Material (blank):	Steel	☐ Stainless steel	Aluminium	☐ Nonferrous metal		
	Other:			_		
	Material thickn	ess: s ₀ = mm				
Tool:	Material:		Coating:			
Machine:	Manufacturer:		Type:			
Specification of the des	sired forming lubric	ant:				
☐ Mineral oil-based	☐ Chlorine-free	☐ Corrosion prote	ction			
Synthetic	Minnetty of 40	☐ Pigments	Component in the Compon			
	Viscosity at +40	$\nu_{40} = $ mm ² /s	Concentration:%			
Application:	a ata t	□ p				
☐ Spraying on the mat ☐ Spraying the tool	erial	☐ Run-off ☐ Flooding				
Other:						

Simply copy, complete – as far as possible – and fax back to +49 621 3701-414.

Signature:

Cleaning							
Process:	☐ Dipping ☐	Spraying	Floo	ding	Other:		
Type:	☐ Water-based ☐	Acidic	□Alka	line	☐ Neutral	Other:	
Washing:	Wash temperature: _	°C	рН-ч	value:		Duration:	_s, min, hr
Storage:	Type of storage:		Dura	ation:	Days, Wee	eks	
Subsequent processes:							
Corrosion protection							
Application:							
7 pp. red com	Description of the appl	ication					
Material:	☐ Steel ☐ Ferric	☐ Electrogalva		☐ Alum			
Surface of the parts:	☐ Dry ☐ Clean	☐ Wet ☐ Dirty		☐ Chem	nical clean blasted	☐ Rough ☐ Polished	☐ Blank
Packing:	☐ None ☐ In greaseproof paper ☐ With VCI	□ In μm PE fili r□ In μm VCI fi □ On greasepro	lm	☐ In racl		☐ Closed packag	_
Transport:		☐ National ☐ Within Euro	pe		eight on deck eight below dec	□ k	
Storage conditions:	☐ Warehouse☐ Shed☐ Outdoors	☐ Tropical clim ☐ Subtropical clim ☐ Temperate c	climate			☐ Temperature: ☐ Humidity:	
Desired time of corrosion protection:		☐ Up to 3 mor ☐ Up to 6 mor			1 year 1 1/2 year	☐ Up to 3 year ☐ Over 5 year	
Coating:	☐ No coating ☐ Oily	☐ Waxy ☐ Vaselin		- < 2 μι - 2 – 5 μ		> 5 μm	
Characteristics of the corrosion preventive:	☐ Non-thixotropic ☐ Thixotropic	☐ VCI agent☐ VOC freev		☐ Solver		☐ Aqueos ☐ Ba-free]
Application:	Dipping	Brushing			oplication	Temperature:	
Process:	Spraying	Wiping		□ Drying	g possible		
	Kind of process before c	orrosion protection	n				
Approvals:	Kind of process after cor	rosion protection					
	Needed approvals						
Current product: Product: Tr		Trading unit: Sample available					
	Are there any problems	with the actually	used cor	rosion prot	ection product?		
Please enclose – if pos	sible – a picture or a dr	awing of the pa	art:				

Date:

FUCHS Industrial Lubricants

Innovative lubricants need experienced application engineers

Every lubricant change should be preceded by expert consultation on the application in question. Only then can the best lubricant system be selected. Experienced FUCHS engineers will be glad to advise on products for the application in question and also on our full range of lubricants.



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