

# **Innovative Lubricants for Current Stamping Challenges**

### SUBSTRATE CHALLENGES

As higher yield strength steel alloys are developed and commercialized, formability decreases, while work hardening and associated spring back become more pronounced, often accelerating tool and coating wear. Selecting a lubricant that is designed to meet increasingly difficult forming conditions is a necessity for robust process design. FUCHS' lubricant product range is comprised of all lubricant types used in press working for all alloys including ferrous, aluminum, magnesium and coated steels.

### PROCESS CHALLENGES

The growing variety of steel grades and part complexities used in finished product designs demand lubricants with the versatility to meet all die lube needs in the shop, while also providing corrosion protection to multiple substrate surface types. Ultimately, the lubricant residue must be compatible with the available cleaning system, or be sufficiently inert that cleaning is not required before further processing or assembly. FUCHS chemistries provide you with choices to optimize your entire process including cleaning, corrosion protection, adhesives or paint applications.

### **HSE CHALLENGES**

Employees and employers alike demand fluids that are safe in the work place. The regulatory environment demands innovation in lubricant design to assure compliance and minimize costs and risks related to fluid use, recirculation, treatment or disposal. FUCHS press lubes are designed to meet or exceed the latest regulations, and most often in advance of regulatory needs, such as chlorinated paraffin replacement.



# **Lubricants Overview To Meet Process Challenges**

## SYNTHETIC WATER EXTENDIBLE SERIES

ECODRAW BG Unique active extreme pressure additives for advanced high strength steel alloys.

**ECODRAW EG**Peerless non-corrosive performance on zinc-coated substrates.

ECODRAW HVE Industry leader for versatile "house lube".

ECODRAW HVRG Versatile and robust in-die performance with exceptional corrosion protection.

RENOFORM SYN 4000 Formulated for clean, low foaming performance with yellow metals.

RENOFORM SYN 7000 Heavy duty fluids with advanced corrosion protection and bio-stability for

recirculation.

#### WATER-MISCIBLE SERIES

MONTGOMERY DB 4265C Comprehensive industry leader, versatile "house lube".

MONTGOMERY DB 4265BW Increased oil content, versatile.

RENOFORM OS 7800 Chlorine-free, heavy duty, multi-metal, excellent wetting, ease of cleaning and

bio-stability.

RENOFORM OS 4000 Chlorine and sulfur free, extremely clean and versatile.

RENOFORM OS 2800 Acceptable chlorinated paraffin with excellent corrosion protection and

bio-stability.

### **NEAT OILS SERIES**

RENOFORM SV Complete range of vanishing fluids.

RENOFORM OL 1000 Low VOC replacements for vanishing fluids.

RENOFORM OL 7000 Chlorine-free, moderate to heavy duty, wide viscosity range, versatile and clean.

RENOFORM OL 8000 Chlorine-free, extreme duty fine blanking applications.

RENOFORM OL 2000 Acceptable chlorinated paraffin with excellent corrosion protection.

RENOFORM EXT Universal extrusion and cold forming fluids.



# FUCHS INNOVATION TO PROVIDE PROCESS RELIABILITY

FUCHS Lubricants Co. understands the challenges in today's metal forming applications. Light weighting of components, diverse substrates, productivity, regulatory challenges, and increasing part complexities will all continue to create substantial changes to the industry and require more robust lubricants to meet your process requirements. FUCHS has developed a comprehensive portfolio of metal forming lubricants to advance your operation now and into the future.



Contact:

FUCHS LUBRICANTS CO. 17050 Lathrop Ave. Harvey, IL 60426 United States Phone + 1 708-333-8900 E-mail inquiry@fuchsus.com www.fuchs.com/us FUCHS LUBRICANTS CANADA LTD. (Eastern Division) 405 Dobbie Drive Cambridge, Ontario N1R 5X9 Canada Phone +1 519-622-2040 E-mail inquiriesCA@fuchsca.com

www.fuchs.com/ca

(Pacific Division)
19829 99A Avenue
Langley, British Columbia
V1M 3G4
Canada
Phone +1 604-888-1552
E-mail inquiriesCA@fuchsca.com
www.fuchs.com/ca

**FUCHS LUBRICANTS CANADA LTD.** 

LUBRICANTES
FUCHS DE MÉXICO SA DE CV
Acceso C No. 101
Parque Industrial Jurica
76120 Querétaro, Qro.
Mexico
Phone + 52 (442) 2 38 91-00
E-mail info@fuchs.com.mx
www.fuchs.com/mx