

# specialty lubricants SYN



## **Eurol CL-F Lube**

Lubricant reinforced with a high concentration of SYNGIS Technology

#### **Description**

Eurol CL-F Lube with the highest concentration of Eurol SYNGIS Technology provides an unprecedented level of protection against wear. The product is chlorine free and does not contain PTFE, making it extremely suited to replacing lubricants containing chlorinated paraffins or microplastics. Owing to the extreme lubrication properties, it is mainly suitable for the lubrication and protection of:

- Very heavily loaded transport- or drive chains in logistics and production environment
- · Open lubrication points such as highly loaded couplings, open gears, bearings and hinges
- Open lubrication points in the metalworking industry

#### Instructions for use

Clean and degrease parts thoroughly with Swift Clean 110 or Swift Clean 130 Apply a thin film Let the product creep Remove excess product with a clean cloth For dry lubrication and a very high protection against corrosion, Eurol PL Lube is recommended

### **Eurol CL-F Lube has the following characteristics**

Very high protection against wear Does not contain chlorinated paraffins or PTFE microplastics Light-coloured No bad smell Extremely low coefficient of friction Lowers energy consumption Very economical in use Also very suitable for use as metalworking fluid for

activities such as tapping, drilling and sawing

Physical properties

- Hydrom proportion			
Colour	brown		
Density at 20°C	0.911	kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	21.9	cSt	ASTM D 445
Viscosity, kinematic at 100°C	5.5	cSt	ASTM D 445
Viscosity Index	207		ASTM D 2270
Flash point	60	°C	ASTM D 93
Pour point	-36	°C	ASTM D 97

Industrial oils - Article number S003200 Version 1.0, 20-11-2018