# Rivolta



# 20/50/88 N/125/250/ 1000/2000

Chain lubricants



**Rivolta** 

CASSIDA

VITROLIS

antıdot.

### **Properties**

**Rivolta F.L. 20 / 50 / 88 N / 125 / 250 / 1000 / 2000** are fully synthetic high performance chain lubricants for the food industry. A combination of high quality synthetic base oils free from mineral oil in combination with an efficient additive package gives a performance spectrum to our products which is far superior to conventional oils. So, the anyhow outstanding features of the base oils in view of wear protection, ageing stability and corrosion protection are increased by adding highly effective additives.

# **Fields of application**

- Chains:
  - For the inside bearing lubrication of highly loaded chains and for the complete lubrication in dusty surroundings (Rivolta F.L.50 / 88 N / 125), for the outside lubrication of chains in humid atmosphere or at high speeds (F.L. 1000) etc.
- For the lubrication of conveyor chains, transport chains, timing chains, driving chains at conveyors (e.g. bottle/bottle case conveyors and routing installations; slaughter house conveyors), bakery conveyors etc.
- Levers, bolts, joints, guidings, slideways, rope lubrication, spindles and deflection rollers
- Cleaning and lubrication:
- **F.L. 88 N** penetrates coatings, dewaters, releases rust and pollution and cleans parts, penetrates tight tolerances very well and guarantees a portative inside bearing lubricating film.

Form	liquid
Colour	transparent
Odour	neutral

### Material compatibility

Our **Rivolta F.L.** chain lubricants do not attack metals, plastics, lacquers and sealing materials which are resistant to mineral oil. The products are miscible and compatible with mineral oil.

### Preparation of the lubricating point

Please remove contaminations and residues as far as possible. The friction points should be dry if possible to achieve the full adhesive strength of the products.

# Instructions for use

Suitable application devices and accessories in our <u>accessories</u> <u>brochure</u>.



	Value	Norm						
	F.L. 20	F.L. 50	F.L. 88 N	F.L. 125	F.L. 250	F.L. 1000	F.L. 2000	
NSF RegNo.	139533	023935 / 131279 (Ae)	141608 / 150461 (Ae)	023931	023933 / 127663 (Ae)	023930 / 130082 (Ae)	139831 / 139832 (Ae)	_
Density at +15 °C		0,83 g/cm <sup>3</sup> 0,85			g/cm³	0,86 g/cm³	0,87 g/cm³	DIN 51757
Viscosity index	> 120	> 140 > 150					150	DIN ISO 2909
Kine. Viscosity at +20 °C	38 mm²/s	80 mm²/s	240 mm²/s	290 mm²/s	990 mm²/s	4400 mm²/s	16000 mm²/s	DIN 51562-1
Kine. Viscosity at +40 °C	15 mm²/s	32mm²/s	85 mm²/s	100 mm²/s	220 mm²/s	1500 mm²/s	5000 mm²/s	DIN 51562-1
Kine. Viscosity at +100 °C	4 mm²/s	13 mm²/s	13 mm²/s	14 mm²/s	25 mm²/s	135 mm²/s	350 mm²/s	DIN 51562-1
Flash point		DIN EN ISO 2592						
Pourpoint	-65 °C	-62 °C	-55 °C	-50 °C	-40 °C	-15 °C	-12 °C	DIN ISO 3016
Temperature range	-62 °C up to +100 °C	-60 °C up to +140 °C	-35 °C up to +140 °C	-45 °C up to +140 °C	-40 °C up to +140 °C	-12 °C up to +140 °C	-10 °C up to +140 °C	_

### Bremer & Leguil GmbH

Am Burgacker 30–42 • 47051 Duisburg • Germany Tel. +49 203 99 23-0 • Fax +49 203 2 59 01 **info@bremer-leguil.de**  This text contains facts and statements and is determined with our best knowledge and will be checked continuously. These statements are depending - among other reasons - on experiences gained in the industry. We only pass them on without liability. Before using our products you should test the applicability and you should convince yourself of the satisfactory performance. Our application examples and suggestions should not request to violate patent rights. Product illustrations partly consist of picture compositions and therefore, do not necessarily reflect the reality.