# **Beruprotect Rope Dressing\***

Wire rope care product



#### **Examples of Application**

- · Corrosion protection all types of wire ropes, especially in very dusty environments
- · Corrosion protection of springs, tools, small hardware parts, screws and bolts

#### **Properties**

- Low viscosity and hence easy application
- · Extremely good penetration properties and excellent wetting of the wires inside the ropes
- Very good corrosion protection
- Good wear protection
- After evaporation of the solvent a thin, well adhesive and touch-dry protective film is formed on the surface
- The formed protective film is not dust binding

#### Characteristic data

- Service temperature: -20 °C to +100 °C
- Appearance: brown
- Denomination acc. to DIN 51502: ANL 10

Base oil	Mineral oil		
Density at 15 °C	g/cm <sup>3</sup>	0,89 - 0,90	DIN 51757
Kin. viscosity at 40 °C	mm²/s	8,1 – 11,5	DIN 51562
Flash point	°C	≥ 140	DIN ISO 2592

#### Instructions for use

- Can be applied by brush, spraying or dipping
- Steel ropes should be re-lubricated every 4-5 weeks

## Also available:

Beruprotect Rope Spray (Part-Nr.: 5302319)

\* former BECHEM Seilstar and BECHEM Seilstar Spray

Page 1/1 Rev. 01\_29.08.2016 Part-No. 9255101



### Lubrication Solutions for Industry

BECHEM develops, produces and sells high-performance lubricants and process media all over the world. The product range covers the fields of special lubricants, lubricants for industry and lubricants for metal working and forming technology. All product formulations are based on latest tribological knowledge.

CARL BECHEM GMBH

 Weststr. 120

 58089 Hagen · Germany

 Phone +49 2331 935-0

 Fax +49 2331 935-1199

 bechem@bechem.de

 www.bechem.com

The above data correspond to latest technology, modifications reserved. This information is intended as a guide and does not necessarily represent a marketing specification. In individual cases tests have to be carried out by the consumer. Further data upon request.