

GRAFLOSCON B-SG 00 ULTRA

Running-in lubricant for open drives



Benefits for your application

 GRAFLOSCON B-SG 00 ULTRA reduces surface roughness and improves tooth flank quality thus contributing to a longer service life of drives and reduced maintenance costs.

Description

GRAFLOSCON B-SG 00 ULTRA is a sprayable running-in lubricant with a mineral base oil. It contains aluminium stearate as a thickener and solid lubricant particles of fine graphite. The lubricant is free from bitumen, heavy metals, solvents and raw materials containing chlorine, and allows to subject the friction points to well-defined wear. GRAFLOSCON B-SG 00 ULTRA reduces surface roughness and improves the tooth flank quality which makes it also suitable for corrective lubrication if tooth flanks are damaged.

Application

GRAFLOSCON B-SG 00 ULTRA was especially developed for specific running-in of open gears in rotary kilns, tube mills, and line blenders used in the cement, lime, gypsum, mining and chemical industries.

Application notes

GRAFLOSCON B-SG 00 ULTRA is usually applied continuously through automatic spray systems.

It can also be applied by brush or the Klübermatic® LB manual spray equipment.

The lubricant quantities to be applied depend on the individual operating conditions and are indicated in the corresponding consumption chart. Do not expose to direct sunlight.

Material safety data sheets

Material safety data sheets can be requested via our website www.klueber.com. You may also obtain them through your contact person at Klüber Lubrication.

Pack sizes	GRAFLOSCON B-SG 00 ULTRA
Bucket 25 kg	+
Drum 180 kg	+



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Product data	GRAFLOSCON B-SG 00 ULTRA
Article number	039070
Thermal stability of the lubricating film	approx. 200 °C
Functional lubricant film	approx30 °C
Application in automatic spray systems	-15 - 90 °C
NLGI grade, DIN 51818	00
Kinematic viscosity of the base oil, DIN 51562 pt. 01/ASTM D-445/ASTM D 7042, 40 °C	approx. 500 mm ² /s
Density at 20 °C	approx. 1 g/cm ³
Drop point, DIN ISO 2176	> 90 °C
Solid lubricants, percentage	approx. 12 % by weight
FZG scuffing test, based on DIN ISO 14635, A/2.76/50, change in weight	approx. 1.4 mg/kWh
FZG scuffing test, based on DIN ISO 14635, A/2,76/50, scuffing load stage	> 12
Four-ball tester, welding load, DIN 51350 pt. 04	>= 6 500
Texture	homogeneous
Texture	long-fibred
Colour space	black
Water resistance, DIN 51807 pt. 01, 3 h/40°C	0 - 40
Minimum shelf life from the date of manufacture - in a dry, frost-free place and in the unopened original container, approx.	24 months

Klüber Lubrication – your global specialist

Innovative tribological solutions are our passion. Through personal contact and consultation, we help our customers to be successful worldwide, in all industries and markets. With our ambitious technical concepts and experienced, competent staff we have been fulfilling increasingly demanding requirements by manufacturing efficient high-performance lubricants for more than 80 years.

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The data in this document is based on our general experience and knowledge at the time of publication and is intended to give information of possible applications to a reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary field tests with the product selected for a specific application. All data are guide values which depend on the lubricant's composition, the intended use and the application method. The technical values of lubricants change depending on the mechanical, dynamical, chemical and thermal loads, time and pressure. These changes may affect the function of a component. We recommend contacting us to discuss your specific application. If possible we will be pleased to provide a sample for testing on request. Klüber products are continually improved. Therefore, Klüber Lubrication reserves the right to change all the technical data in this document at any time without notice.

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