

TECHNICAL BULLETIN

CARAMBA universal graphite oil

Application range:

CARAMBA universal graphite oil is a product that acts as a rust remover, lubricant, anti-corrosive agent and cleaner.

Description and properties:

CARAMBA universal graphite oil dissolves and lubricates seized corroded connections. It forms a pressure-resistant lubricating film and is temperature resistant from -30 °C to 450 °C. Due to the contained graphite particles, the lubrication performance improves with increasing temperature. CARAMBA universal graphite oil has a perfect lubricating effect in wet atmospheres. It is moisture repellent, electrically conductive, silicone-free and does not gum up.

How to use:

Shake container before use. Spray CARAMBA universal graphite oil on the parts to be lubricated using a pump sprayer and allow it to flash off for a short time. Alternatively it is also possible to immerse the parts or to apply the product using a brush.

Technical data:

Appearance: Yellow-brown
Odour: oily, technically
Density at 20 °C: 0.825 g/cm³
VKA value as per DIN 51350: 1,200 N

Temperature range: -30 °C to +450 °C

<u>Note:</u>

Please follow the safety instructions on the package and the information in the up-to-date MSDS.

Information in this document is the result of our knowledge and expectations. It reflects our best knowledge and is intended for advising our customers. Third-party copyrights must be observed. This information does not exempt from preliminary tests in each case.

09/11

Fax: 0203 77 86 - 196