

## **REKTOL FRICTION ADDITIVE**

Graphite and molybdenum are used in lubricating oils to reduce friction. The crystalline structures produce sliding properties on metal surfaces, which support the emergency running properties, especially in the case of oil losses and extreme loads.

Colloidal graphite, for example, was specified in the oil of the drive components of a BMW R68. Available in 15ml tubes. Addition recommendation in gear oils: manual transmission 3%. Drive Axels 5%.

- -Generates emergency running properties in transmissions
- -15ml pack for 0.3L to 0.5L gear oil
- -Neutral to sealing materials

SPECIFICATION

GRAPHITE AND MOLYBDENUM SOLVED IN MINERAL OIL

Available in the following packaging sizes: - 15 ml

Special packaging sizes are available on request.

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