

TECHNICAL DATA SHEET GRAPHITE GREASE

EAN code: 5907588412025 item no.: 001062 tube 40g **EAN code:** 5907588412049 item no.: 001063 jar 500g





PROPERTIES

Features exceptional resistance to high loads and friction, with strong adhesion to metal surfaces. Designed for use in heavily loaded, slow-moving mechanical components exposed to friction and corrosion. Water-resistant.

Specyfication: DIN 51502: KF2C-20, ISO 6743/9: ISO L-XBAGB2



COLOUR



dark grey

APPLICATIONS

- · automotive mechanics, heavy industry, construction, agriculture
- gears, bearings, chains, joints, open gear drives
- leaf springs, screw threads, tight-fit components
- electrical contacts and battery terminals

#

PHYSICAL PROPERTIES

Physical state: plastic grease Temperature of use: $-20^{\circ}\text{C} - +60^{\circ}\text{C}$ Operating temperature of the grease: $-20^{\circ}\text{C} - +60^{\circ}\text{C}$

NLGI class: 2
Drip temperature: 104°C

Type of thickener: calcium soap + graphite

Base oil viscosity: 150 mm²/s





STORAGE







Protect the product from excessive low and high temperatures. Avoid direct exposure to sunlight. Store in dry places.



SHELF LIFE

36 months from the production date placed on the package.



SAFETY

See Safety Data Sheet.



OTHER INFORMATION

All technical data are approximate values. We advise you to test the material to ensure its suitability for a specific application. The producer reserves the right to improve the product and change the technical conditions with the possibility of making changes inside the specifications.