

TECHNICAL DATA SHEET GRAPHITE GREASE

EAN code: 5907588412025 item no.: 001062 tube 40g
EAN code: 5907588412049 item no.: 001063 jar 500g
EAN code: 5907588412919 item no.: 0010631 cartridge 400g



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.

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

COLOUR



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°C – +60°C
Operating temperature of the grease:	-20°C – +60°C
NLGI class:	2
Drip temperature:	104°C
Type of thickener:	calcium soap + graphite
Base oil viscosity:	150 mm ² /s

  

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.