

Grease ŁT-4S3



Grease ŁT-4S3 DORIS

The grease for rolling bearings ŁT-4S3 stands out due to its universal application. It is used in both the automotive and agricultural industries, as well as in industrial and household applications. The paste-like consistency prevents the grease from dripping, ensuring it stays in place.

Application:

- industrial, automotive, workshops, agricultural and household applications,
- for **lubricating** rolling and sliding bearings in vehicles and other working devices,
- for **lubricating** chassis components, joints,
- for **lubricating** gears, chains, threads,
- for **lubricating** hinges and locks.

Grease ŁT-4S3



Grease ŁT-4S3 0,9kg



Grease ŁT-4S3 4,5kg



Grease ŁT-4S3 9kg

Grease STP

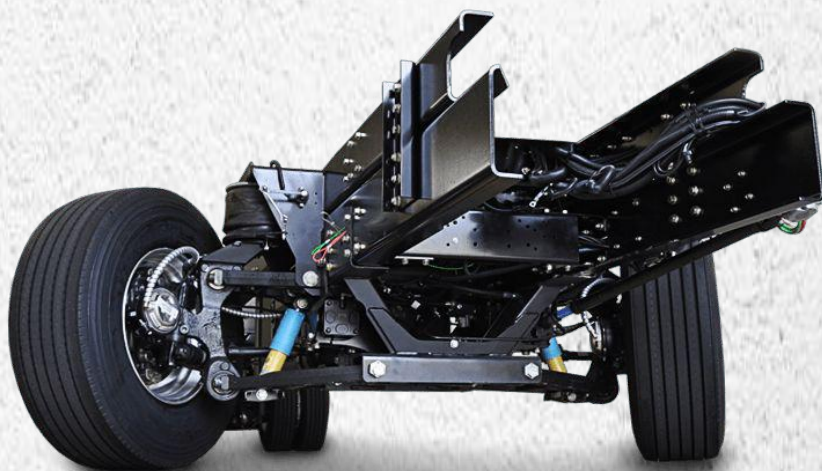
Grease STP DORIS

Calcium grease designed for periodic lubrication of vehicle chassis, pins, joints, and other friction nodes within a temperature range from -10°C to $+60^{\circ}\text{C}$. Not suitable for lubricating rolling bearings or water pumps.



Application:

The grease is intended for periodic lubrication of vehicle chassis, pins, joints, and other friction nodes within a temperature range from -10 to 60°C . It is not suitable for lubricating rolling bearings or water pumps.



Grease STP



Grease STP 0,9kg



Grease STP 4,5kg



Grease STP 9kg

Gear Grease EPX000



Gear Grease EPX000 DORIS

High-quality semi-fluid grease designed for automotive and industrial central lubrication systems. Intended to operate within a temperature range of -30 to 100° C. Recommended for use in heavily dusted environments.

Application:

The grease for rolling and sliding bearings in vehicles and other working devices, for lubricating and sealing transmissions.

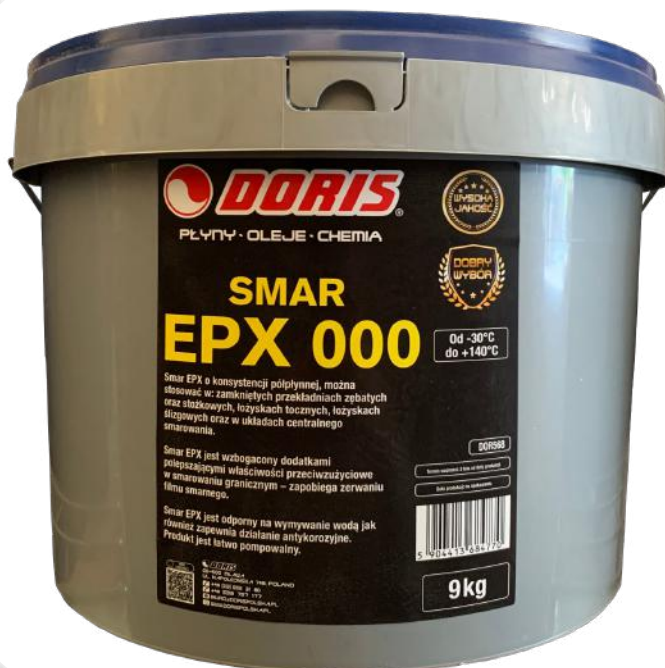


Gear Grease EPX000



Gear Grease
EPX000 4,5kg

Gear Grease
EPX000 9kg

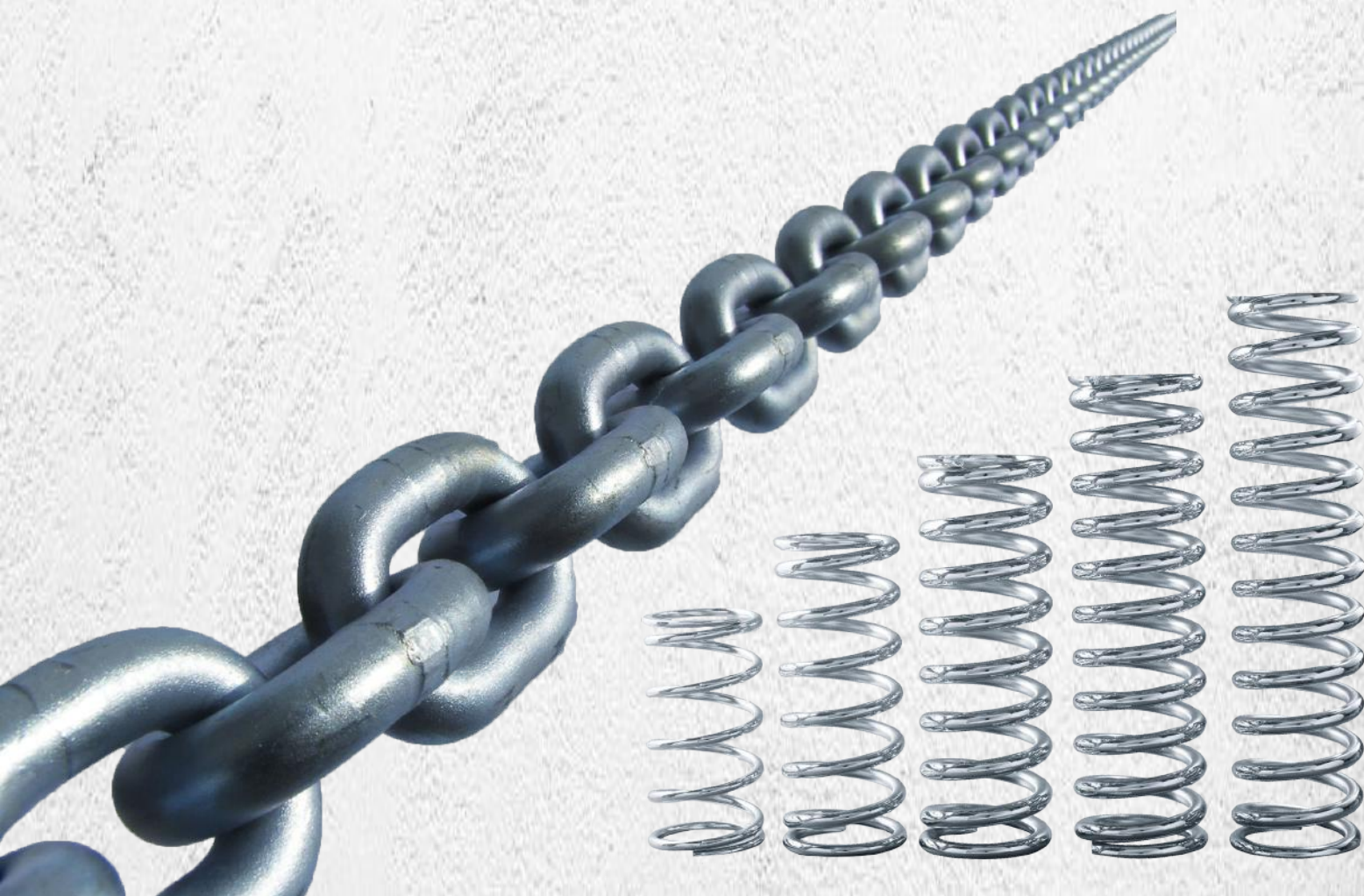


Graphite Grease

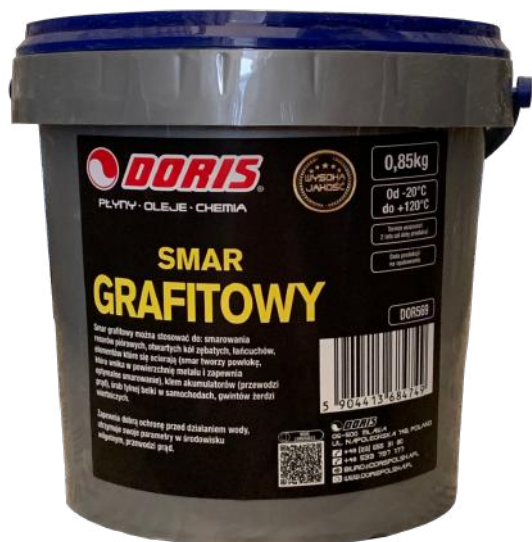
Grease produced using graphite dust particles. It's thanks to these particles that graphite grease effectively reduces friction and conducts electricity, which is particularly characteristic of this lubricant.

Application:

Graphite Grease is intended for lubricating slow-speed mechanisms and heavily loaded sliding surfaces operating within a temperature range of -20°C to 60°C . This grease can be used for lubricating leaf springs, screw threads, chains, open gears, and worm gears.



Graphite Grease



Graphite Grease 0,9kg



Graphite Grease 4,5kg



Graphite Grease 9kg