

**eni SAGUS 60** a dark-grey graphite grease.

## CHARACTERISTICS (TYPICAL FIGURES)

### **eni SAGUS 60**

<b>NLGI Consistency</b>		<b>0/00</b>
Worked Penetration	dmm	400
ASTM dropping point	°C	110
Base oil viscosity at 40°C	mm <sup>2</sup> /s	500

## PROPERTIES AND PERFORMANCE

- The structure and particle size of the graphite used in **eni SAGUS 60** ensures perfect lubricating action under the most severe operating conditions.
- The solid film of graphite formed between the lubricated surfaces guarantees correct operation of the moving parts even when mechanical loads and thermal stresses may impair the function of the lubricating grease.
- It adheres tenaciously to metal surfaces.
- It can be dispensed by brush or by spray in centralized lubrication systems.

## APPLICATION

**eni SAGUS 60** is suitable for use on exposed machine parts, even those operating at high temperature and especially for the lubrication of gears, power screws, racks, rollers, chains, wire ropes etc.

It finds application principally in cement works, cable transport facilities, chemical plants etc.

## SPECIFICATIONS

**eni SAGUS 60** meets the requirements of the following classifications:

- DIN 51826 GF 00 G-10
- ISO-L-CKG

**eni SAGUS 60** is approved by Danieli according to Standard 0.000.001 specification