CARTER ENS-EP 700





Lubricant coating for open gears wire ropes.

APPLICATIONS

Exposed gears and cables

CARTER ENS/EP 700 is used for lubricating:

- Open gears rotating at low speed and high power
- Ring gears
- Racks and guide rails
- Wire ropes and chains.

CARTER ENS/EP 700 is made fluid by a volatile solvent to facilitate application (as an aerosol).

SPECIFICATIONS

International specifications ● NF-ISO 8743-6 category CKJ

ADVANTAGES

- Excellent adherence of the lubricant film to the metal even at high temperature.
- High anti-wear and EP properties: protects moving parts against wear and
- Very tough film: protects metal surfaces exposed to water, abrasive dust and corrosive fumes.
- Reduces noise and vibration.
- Film shows good elasticity at low temperature, avoiding any phenomena of cracking or spalling.

HANDLING OPERATIONS - HEALTH - SAFETY

• CARTER ENS/EP 700 contains a flammable solvent: before it is applied, metal surfaces should be degreased to remove any abrasive particles or pollutants.

| TYPICAL CHARACTERISTICS | METHODS | UNITS | CARTER ENS/EP 700 |
|--------------------------------------|-----------|-------|-------------------|
| Density at 15 °C | ISO 3675 | kg/m³ | 1000 |
| Viscosity of dry extract at 100°C | ISO 3104 | mm²/s | 700 |
| Viscosity with solvents at 25°C | ISO 3104 | | 550 |
| Softening temperature of dry extract | ASTM D 36 | °C | 45 |
| Open cup flash point | ISO 2592 | °C | < 55 |

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités 11 june 2001

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