Eni Fin 332/F





APPLICATIONS

Eni FIN 332/F is a very adhesive black-coloured mineral-based lubricant suitable for lubrication of machinery exposed to the atmosphere.

Eni FIN 332/F has been developed, notably, for lubrication and protection of open gears, wire ropes, springs, guides, racks and open machinery parts in general, subjected to moderate mechanical loads and thermal stresses.

CUSTOMER ADVANTAGES

- Applicability in cold conditions thanks to diluent presence
- Good adhesiveness to lubricated metallic surfaces
- Strong resistance to water washout and to leakages under dinamic loads
- Outstanding oiliness properties for an effective and well diffused lubrication

SPECIFICATIONS - APPROVALS

- DIN 51513 BC-V
- ISO 6743/6 CKH-DIL

CHARACTERISTICS

Properties	Method	Unit	Typical
Density at 15°C	ASTM D 4052	kg/m³	940
Viscosità a 100 °C (after solvent evaporation)	ASTM D 445	mm²/s	240
Flash point COC	ASTM D 92	°C	40
Pour point	ASTM D 97	°C	-12

