Eni Blasia FMP 320



APPLICATIONS

Eni Blasia FMP 320 is an high performance lubricant for gears operating under extreme pressure (EP) conditions that are typically present in last generation industrial reducers.

Eni Blasia FMP 320 is particularly recommended for circulation or splash lubrication of all types of enclosed gears, especially where operating conditions involve heavy loads, high speeds, high sliding friction and possibility of high operative temperatures.

Eni Blasia FMP 320 is suitable to lubricate also other heavily-loaded parts and components such as couplings, transmission screws, low speed plain and rolling bearings as well as oil-mist lubrication systems.

CUSTOMER ADVANTAGES

- Minimized deposits and sludge formation thanks to an exceptional thermo-oxidative resistance
- Possibility to use at high operative temperatures (up to 120 °C)
- Robust protection from wear (FZG 12th stage passed) and micropitting, notably
- Non-corrosive behaviour against gaskets and seals as well as metals such as steel, cast iron, copper and bronze
- Quick separation from water that could accidentally enter the system thanks to an outstanting demulsive capacity
- Oil film continuity ensured by antifoam properties

SPECIFICATIONS & APPROVALS

- AIST No.224
- ANSI/AGMA 9005-E02 EP
- Fives Cincinnati P-59 level
- David Brown S1.53.101 level
- Muller Weingarten DT 55 005 CLP level
- Danieli Standard n. 0.000.001 Rev.15
- ISO 12925-1 CKD



Eni Blasia FMP 320



- DIN 51517-3 L-CLP
- Siemens MD (Flender) Rev. 15

CHARACTERISTICS

Properties	Method	Unit of Measure	Typical
Appearance	APM 27	-	clear
Density at 15°C	ASTM D 4052	kg/m³	902
viscosita a 40 °C	ASTM D 445	mm²/s	320
Viscosity index	ASTM D 2270	-	97
Flash point (COC)	ASTM D 92	°C	252
Pour point	ASTM D 97	°C	-21
Demulsibility at 82°C	ASTM D 1401	mins	15

