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# **AGIP BLASIA SX**

AGIP BLASIA SX is an oil developed for the lubrication of gears an bearings operating at high temperatures. It is formulated from a synthetic base (polyalphaolefin) additive-treated to impart appropriate antirust, antiwear properties and exceptional oxidation and thermal stability.

### **CHARACTERISTICS (TYPICAL FIGURES)**

AGIP BLASIA SX		100	150	220	320
Viscosity at 40°C	mm²/s	95,8	148,7	220	316
Viscosity at 100°C	mm²/s	13,14	18,5	23,8	31,0
Viscosity Index	-	135	140	135	135
Flash Point COC	°C	250	250	250	250
Pour Point	°C	-33	-48	-33	-33
Mass density at 15°C	kg/l	0,850	0,845	0,850	0,850

### PROPERTIES AND PERFORMANCE

- AGIP BLASIA SX is formulated from a base with inherently good lubricating capacity. The very high Viscosity Index minimizes change in viscosity over a wide range of operating temperatures.
- It has exceptional oxidation and thermal stability. The additives have been selected to avoid the formation of sludge even if a small part of the fluid oxidizes owing to extreme working conditions.
- AGIP BLASIA SX has very good antiwear properties as illustrated by FZG test (12+ stage pass)
- It provides very good protection against rust and corrosion.

### **APPLICATIONS**

AGIP BLASIA SX is best used for the lubrication of bearings of marine separators, gears operating at high temperatures (glassforming machines, steelstrip mills, furnaces and ceramic and paper-making machinery). Suitable for continuous bulk temperatures up to 120 °C with peaks in the hottest points up to 200 °C.

## **SPECIFICATIONS**

AGIP BLASIA SX oils meet the requirements of the following specifications:

- ISO 6743-6/CKT
- ANSI-AGMA 9005 D94, AGMA NO. 3S, NO. 5S, NO. 6S
- DIN 51517 T.3/CLP 100, 220, 320

AGIP BLASIA SX 320 is approved by Alfa Laval