

AGIP ARUM HT 220

AGIP ARUM HT 220 is a superior quality lubricant formulated from special ester-type synthetic bases which leave no deposits at high temperatures. It is additive-treated to impart antiwear properties and exceptional oxidation

CHARACTERISTICS (TYPICAL FIGURES)

AGIP ARUM HT 220

| Viscosity at 100°C | mm²/s | 25 |
|----------------------|-------|-------|
| Viscosity at 40°C | mm²/s | 222 |
| Viscosity Index | - | 143 |
| Flash Point COC | °C | 244 |
| Pour Point | °C | -30 |
| Mass Density at 15°C | kg/l | 0.981 |

PROPERTIES AND PERFORMANCE

- Thanks to its special base, AGIP ARUM HT 220 minimizes high-temperature carbon deposits.
- The product's high Viscosity Index reduces the variation of viscosity with temperature, thus assuring an adequate lubricant film at all times.
- The product's antirust properties ensure effective protection of all lubricated parts.
- The good antiwear properties of AGIP ARUM HT 220 prolong the life of lubricated components even at high temperatures.
- The oxidation resistance of AGIP ARUM HT 220 prolongs the service life of the oil, thus guaranteeing the best lubricating conditions.

APPLICATIONS

AGIP ARUM HT 220 is expressly recommended for the lubrication of chains, bearings and gears operating at high temperatures. AGIP ARUM HT 220 can be applied by automatic sprays or drip oilers. It can also be brushed on by

N.B.: This product is miscible at ambient temperature with mineral oils. It is not miscible with polyglycols such as, for instance, BLASIA S and similar products.