

AGIP MUD ST

AGIP MUD ST contains fatty substances to ensure perfect lubrication of machinery operating in very moist conditions.

CHARACTERISTICS (TYPICAL FIGURES)

AGIP MUD ST

| Viscosity at 100°C | mm²/s | 12,8 |
|----------------------|-------|-------|
| Flash Point COC | °C | 226 |
| Pour Point | °C | 0 |
| Mass Density at 15°C | kg/l | 0,916 |

PROPERTIES AND PERFORMANCE

- AGIP MUD ST possesses strong emulsifying power in contact with water, so it provide efficient lubrication even in particularly humid atmospheres, since contact between free water and the lubricated metal surfaces is prevented.
- The oiliness of this product directly increases its lubricating capacity even under boundary lubrication conditions.

APPLICATIONS

AGIP MUD ST is suitable for lubricating machinery exposed to intense and continuous humidity, or which operates in a steam-saturated environment, e.g. reciprocating parts of steam engines, papermaking machinery in "continuous" service, etc.

It is also suitable for general lubrication of low-speed, heavily-loaded parts.

AGIP MUD ST has very high emulsibility even in contact with sea water, and is thus suitable for lubricating and sealing some types of stern-tube bearings of ship propellers.