MISOLA AFH





Ash-free circulating oil.

APPLICATIONS

Papermaking machines

• High quality lubricant especially designed for paper machine lubricating system (gears, pump, bearings).

SPECIFICATIONS

- International specifications NF-ISO 6743-2 category FD
 - NF-ISO 6743-6 category CKB
 - SKF ROLLEN TEST
 - VOITH VN 108 (dry end).

ADVANTAGES

Manufacturers

- Extremely high thermal stability and oxidation resistance: no deposits, long oil lifetime,
- Very high resistance to hydrolysis: excellent filtrability with or without the presence of water,
- Excellent demulsification properties; enhanced antirust properties,
- Good anti-wear properties giving good protection to bearings, gears and circulating pumps.

TYPICAL CHARACTERISTICS	METHODS	UNITS	MISOLA AFH 220
Density at 15 °C	ISO 3675	kg/m³	896
Viscosity at 40 °C	ISO 3104	mm²/s	223.2
Viscosity number	ISO 2909	-	96
Pour point	ISO 3016	°C	- 6
Open cup flash point	ISO 2592	°C	288

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités

04-03-2004 (supersedes 24-07-2003)

MISOLA AFH 220

