

TECHNICAL PRODUCTS INFORMATION

PRODUCT NAME:-HIGH TEMPERATURE CHAIN OIL 260M

HIGH TEMPERATURE CHAIN OIL 260M is a non-carbonising, low volatility, totally synthetic fluid containing special anti-oxidants and corrosion resisting additives. This thermally stable fluid has been specifically designed to operate at extremely high temperatures associated with applications such as conveyor chains on paint stoving lines, bakery ovens and textile stenter/tenter machines. HIGH TEMPERATURE CHAIN OIL 260M contains a fine dispersion of molybdenum disulphide to provide added protection against wear and 'chain stretch'.

FEATURES

1. Long 'wet' film life at high temperature and low volatility rate reduces lubricant consumption
2. High degree of oxidation stability reduces carbon residues
3. Excellent corrosion resistance
4. The anti-wear additives and MoS₂ reduce 'chain stretch' and extend chain life

METHOD OF APPLICATION

Apply manually by brush or with oil can. HIGH TEMPERATURE CHAIN OIL 260M can also be applied automatically by spray or drip feed as per the equipment manufacturers' instructions.

TYPICAL PHYSICAL CHARACTERISTICS

Appearance	Medium viscosity dark grey fluid
Viscosity @ 40°C	420 cSt
Flash point	290°C
Specific gravity	0.96
Solid Lubricant	Molybdenum disulphide
Operating temperature range	-10°C to +260°C



BS EN ISO 9002: 1994
Certificate No.FM 40035