

JETTA 950 chain lubricant

Description

JETTA 950 is a superior quality silicone-free lubricant intended for the lubrication of conveyor chains working in high temperature applications. It is formulated from a blend of synthetic oils provide outstanding resistance to oxidation and protection against wear, Long wet film life at high temperatures provides long term lubrication, does not produce, emit unpleasant odours or smokes, does not leave any residues if it exposed to ultra high temperatures.

Cost saving benefits

- High and low-temperature stability.
- Water and steam resistant.
- Forms adhesive film.
- EP additive to withstand high loads.
- Evaporate very slowly and leave no harmful residue even at very high temperature.
- Long life wetting, doesn't drip off easily.
- Totally synthetic fluid that contains special antioxidants and corrosion resisting additives.
- Mainly used for chain lubrication of ovens when cleanliness is critical.

Applications

JETTA 950 is specifically designed to operate at extremely high temperatures associated with application such as conveyor chains on paint stoving lines, bakery ovens and textile stenter/ tenter machines. chains or clips with ball bearings in cases of combined lubrication of bearings, chain joints and slide ways, and slide chains with lubrication of slide rails, chain joints and bolts in equalizing frames, single-layer stenters, tier stenters, festoon driers and steamers as well as installations.

Method of application

Apply manually by brush or with oil can. JETTA 950 synthetic chain Lubricant can also be applied automatically by spray or drip feed as per the equipment manufacturers' instructions.

Typical physical properties

TEST	METHOD	RESULT
Appearance	Visual	Bright & Clear
Viscosity @ 40°C	ASTM D-445	320 cSt
Flash point, (COC), °C	ASTM D-92	290
Density @ 29.5 °C, g/ml	ASTM D-4052	0.91
Operating temperature		-10 °C to 270 °C

