

ESTAR[®] Synthetic oils for high temperature chains ...

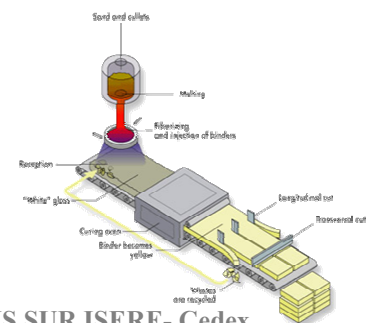
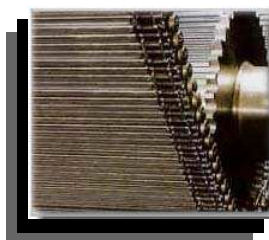
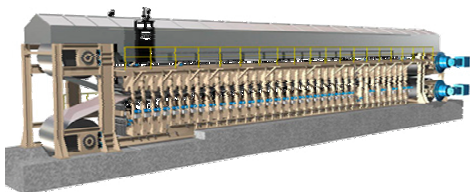
The oils from the range ESTAR[®] are made from synthetic (special ester) base oils. These oils are very resistant to heat and evaporation even in presence of steam. ESTAR[®] oils incorporate special blend of additives which generates no residue at high temperature up to 250°C.

ADVANTAGES:

- Excellent protection against wear and corrosion.
- High thermal stability.
- Very small amount of residue.
- Resistant to washing out.
- Non toxic.
- Very high flash point.
- Highly adhesive
- Paint compatible.



Performances Designation	ISO VG Viscosity	Base oil Nature	Viscosity index	Flash point	Continuous operating temperature range	Main applications
ESTAR 50 SUPER	46	Ester	125	285 °C	-50...+260°C	Chains Continuous presses
ESTAR 125 HT	100-150	Ester	120	285 °C	-40...+260°C	Conveyors
ESTAR 250 HT / SUPER / PLUS	220-320	Ester	124/135	280 °C / 285 °C	-35...+260°C /280°C	Continuous presses Ovens
ESTAR 460 HT	460	Ester	140	280 °C	-30...+280°C	Very high temperature chains
ESTAR 4800 HT	4600	Ester	150	265 °C	-10...+280°C	Honey aspect, HT [°] chains
ESTAR 110 HT	100	Polyester	165	260 °C	-5...+220°C	Forming unit (reception) chains
ESTAR 110 HTR	100	Polyester	165	265 °C	-5...+240°C	Cataphoresis Conveyors



LUBRILOG S.A. – BP 60261–ZI des Chasses – 18 rue Nicolas Appert—F26106 ROMANS SUR ISERE- Cedex
Tel: (33)(0)4.75.45.26.00 Fax: (33) (0)4.75.45.18.65 - Web: www.lubrilog.com Email: contact@lubrilog.fr