GOLD LUBE/LOOM SPECIAL 30, 100, 150, 220 & 320

GOLD LUBE/LOOM SPECIAL series oils are Low speeds and high bearing loads compared with those in the majority of textile machines are normal in loom operation. Because of sharp jerky motion of the weaving operation, the risk of the lubricant splashing onto the fabric is considerable, particularly with Jacquard or other types of overhead motion. Oils possessing stringiness and scour ability are recommended.

PROPERTIES:-

- Good oxidation stability and ageing resistance
- Good Power Consumption

An ISO 9001:2015 Certified Company

- > Excellent corrosion protection for steel and non ferrous metals
- > Oils specially treated to have good anti-rusting properties are available for use under difficult conditions.
- > Good compatibility with sealing materials

	GOLD LUBE/LOOM SPECIAL SERIES							
	Test Properties	Test Method	30	100	150	220	320	460
Typical Properties & Characteristics	Appearance	Visual	Bright & Clear	Bright & Clear	Bright & Clear	Bright & Clear	Bright & Clear	Bright & Clear
	Colour, Max	ASTM D 1500	3.0	L 4.0	L 4.0	L 4.5	L 4.5	L 4.5
	Viscosity, Kinematic 40 at°C, cSt	ASTM D 445	10.5 – 12.0	95 - 105	142- 158	210- 230	305- 335	435- 485
	Viscosity Index, Min	ASTM D 2270	100	90	95	100	110	110
	Pour Point, °C, Max	ASTM D 97	-6	-6	-6	-6	-6	-6
	Flash Point, COC, °C, Min	ASTM D 92	200	240	240	240	240	240

Packaging Options: GOLD LUBE/ LOOM SPECIAL series is offered in 26, 50 & 210 Liter.

Health & Safety: See corresponding product MSDS

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