



SUPERIOR HT GLOVE MACHINE OIL

SYNTHETIC OIL FOR OVEN CHAINS

Superior HT Glove Machine Oil is a blend of synthetic ester oil and additives selected to prevent wear and extend the life of the chains. Its high natural detergency results in excellent resistance to the formation of residue.

Low surface tension ensures penetration into the friction zones of chains, carrying wear protection to where it's needed.

The high polarity creates a robust non-drip film. This, combined with extremely low evaporation, results in low consumption at temperatures up to 480°F (250°C).

An antioxidant additive package protects the oil from oxidation and fully eliminates the formation of deposits on the chain.

Superior HT Glove Machine Oil ensures low amperage draw, keeping electricity consumption low.

BENEFITS:

- NO SMOKE OR RESIDUE at temperatures up to 480°F (250°C).
- REDUCED COST OF MAINTENANCE chains last longer.
- REDUCED COST OF LUBRICANT- low consumption.
- SAFE TO USE contains no hazardous materials.

APPLICATIONS:

The product was developed specifically for use on the chains of glove machines.

ASTM #	CHARACTERISTICS	
	Appearance / Color	Translucent / Light yellow to brown
	Kinematic Viscosity	
D-445	cSt @ 40°C cSt @ 100°C	200 24.4
D-2270	Viscosity Index	150
D-92	Flash Point	
	Pensky Martens Closed Cup, °F (°C)	520 (270)
	Base Oil Type	Synthetic Ester
	Operating temperature: °F (°C)	Up to 480 (250)

The above are typical values. Minor variations which do not affect product performance are to be expected in normal manufacturing.



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