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SL-PM 220 Paper Machine Full Synthetic Fluid - 220

SL-PML can be used in the most severe duty paper machine circulating systems and provides cleaner operations, reduced maintenance costs and reduced downtime.

SL-PML guards against premature bearing failure in high moisture and high temperature areas while also providing enhanced carbon and varnish control plus cleaning properties. These fluids are very shear stable and permit the use of higher steam pressures, temperatures and machine speeds common in high output paper machines and calendar rolls.

ATTRIBUTES

- Enhanced carbon and varnish control
- Resistance against water contamination
- · Excellent cleaning properties
- High flash point
- · Reduced maintenance costs and downtime
- Protection against wear, rust and corrosion
- Diminished shear stress
- · Longer bearing life
- Non-toxic/non-hazardous

TYPICAL LUBRICANT PROPERTIES

SL-PM 220 Viscosities	220
Viscosity Index	104
Viscosity cSt @ 40°C	214
Viscosity cSt @ 100°C	19.5
Flash Point °F (°C)	470 (243)
Copper Corrosion, 24 Hr.	1a
Four Ball Wear	.40