



CIM ULTRA TEXTILE OIL

CIM ULTRA TEXTILE OIL is a premium, low viscosity spindle bearing oil formulated from highly refined Group III mineral oils, anti-wear agents and rust and oxidation inhibitors. Designed for the lubrication of high-speed textile machines and automated machine tools.

APPLICATION

- Textile machine spinning frame spindles
- Automated machine tools
- Medium speed, lightly loaded spindles and lightly loaded high speed industrial machine bearings
- Industrial circulating oil systems
- Hydraulic systems where lower viscosity, anti-wear lubricants are recommended

OUTSTANDING BENEFITS

- CIM ULTRA TEXTILE OIL is a non-stainable product, thus the base oil is clear bright

and transparent and thermal stable compared to group I solvent refine base oils.

- **MAXIMIZES EQUIPMENT LIFE** – The anti-wear additive package protects bearing surfaces from wear when increasing load and temperature can cause breakdown of the oil film.
- **REDUCES MAINTENANCE COSTS** – Selected oxidation inhibitors help prevent formation of damaging deposits and varnish at elevated temperatures. Effective rust and corrosion inhibitors protect equipment under humid operating conditions.
- **EXTENDED SERVICE LIFE** – Highly refined Group III base oil and effective oxidation inhibitor system provide excellent resistance to degradation and thickening of the oil in service.

Technical data: CIM ULTRA TEXTILE OIL

ISO Grade	22
Flash Point, COC, °C	210
Pour Point °C	-9
Rust Preventing Characteristics (D665A)	Pass
Viscosity, MM ² /s @ 40°C	22.0

CIM ULTRA Textile Oil 22

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