

CUSTOMER SOLUTION

→ Corrugated Industry

TURMOTEMP LP 2502

High-performance lubrication for roller bearings in corrugators



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PROBLEM

In corrugated board production, roller bearings face extreme heat, pressure and speed. PFPE/PTFE pastes often fail to circulate, leading to early wear. Discoloration of grease is misinterpreted as a relubrication signal, though it indicates bearing damage. Intervals are often limited to 300 hours.



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SOLUTION

- Miscibility with all PTFE/PFPE lubricants; no special cleaning required
- Combination of PFPE oil benefits and special soap thickeners
- Extension of relubrication intervals to 500 hours in leading corrugators



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RESULTS

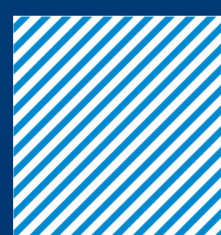
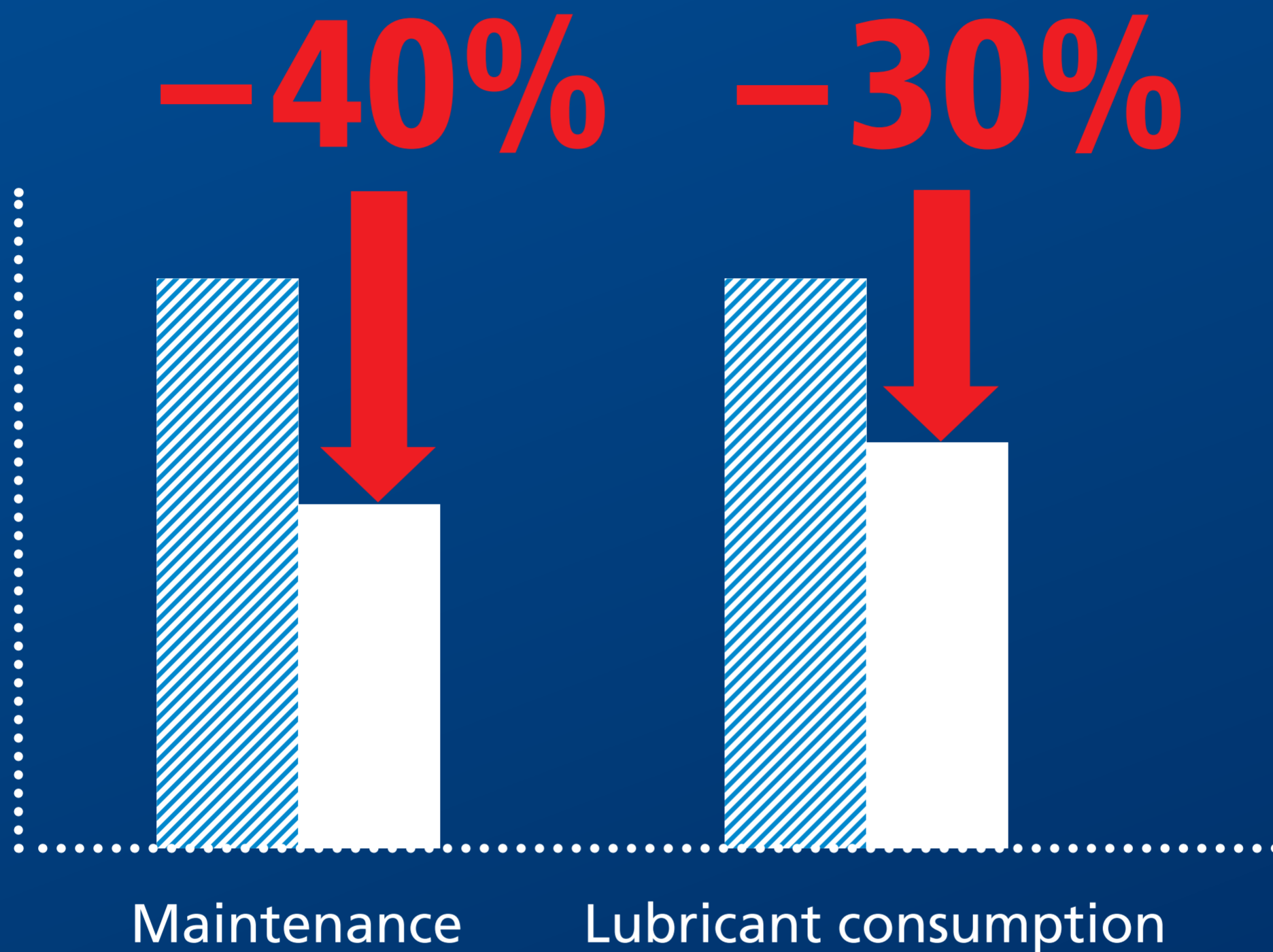
- OEM-approved, ideal for corrugating equipment
- Long-term protection against wear, fretting, and corrosion
- Reduced vibration & noise for improved machine stability
- Extended bearing life, fewer failures and downtime
- No oil separation, consistent lubrication with less maintenance



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Less maintenance and lubricant consumption:

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Competitors



LUBCON TURMOTEMP LP 2502



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Engineered for extremes – consistent lubrication in the heart of the machine.

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TECHNOLOGY.
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