



Tower Oil & Technology Co.

POLYSYN HI-TEMP #83

POLYSYN HI-TEMP #83 is a pure synthetic high temperature lubricant designed to provide excellent lubrication and heat transfer capabilities at temperatures over 400°F.

USAGE

POLYSYN HI-TEMP #83 should be used to lubricate bearings, chains, slides and gears, when temperatures often exceed 400°F. **POLYSYN HI-TEMP #83** can be brushed on, sprayed, or used to fill reservoirs that mist or drip lubricant at critical points.

BENEFITS

- **Has Superior Anti-Wear Properties**
Adds Life to Chains Pins & Moving Parts
- **Low Volatility Allows Extended Intervals Between Applications**
Providing Substantial Reduction in Lubricant Costs
- **Provides Better Protection Against Rust Oxidation & Corrosion**
- **Provides Thorough Penetration at Low Temperatures and Optimum Lubrication at Higher Temperatures**
by Balanced Viscosity and Viscosity Index
- **Produces Less Smoke and No Objectionable Odors**
- **Is an Ashless Lubricant**
Eliminates Solid Residues Which Cause Clean Up Problems
And Increase Power Consumption

TECHNICAL SUPPORT

TOWER wants to assist you in evaluation and selection of suitable products. We urge you to take advantage of this service. This information sheet and **TOWER's** assistance, however, are not a substitute for your own testing and evaluation.
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