

Why Sell Full Synthetic LUBRATEX EP Grease ?

- ✓ Longer re-grease intervals = lower maintenance labor
- ✓ Superior high-load and shock protection
- ✓ Reliable performance in extreme heat and cold
- ✓ Reduced oxidation, hardening, and oil separation
- ✓ Improved corrosion and water resistance
- ✓ Lower total cost of ownership for end users
- ✓ Premium product that supports higher margins
- ✓ Ideal upgrade from conventional lithium grease

“LUBRATEX is engineered for customers who want less downtime, fewer failures, and longer service life — especially in demanding applications.”



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LUBRATEX

FULL

SYNTHETIC

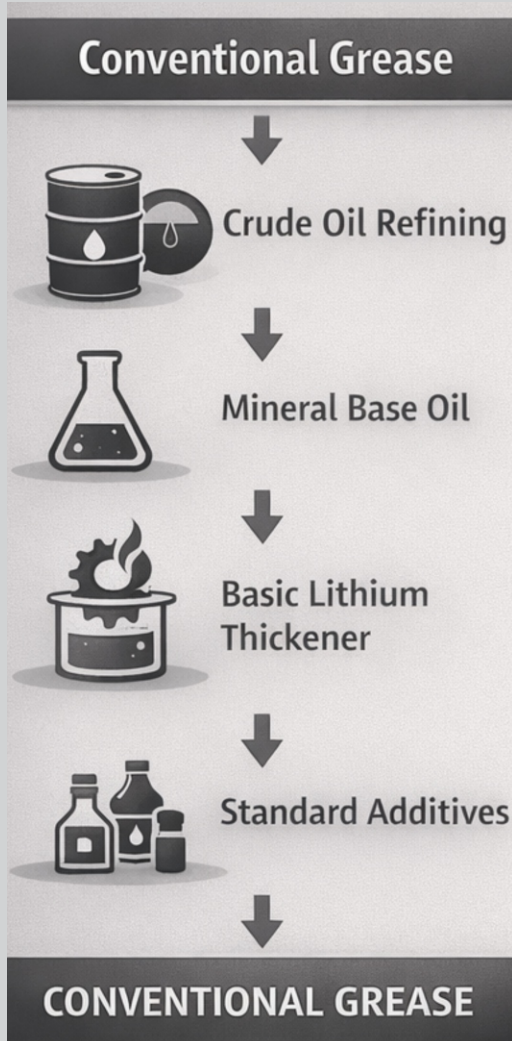
GREASE

LUBRATEX **FULL SYNTHETIC** VS Conventional Lithium

	Temperature Range -40°C to 220°C <i>Wide Range</i>	-20°C to 120°C <i>Moderate Range</i>
	Oxidation Resistance Excellent Stability	Good Stability
	Low-Temp Performance Flows in Cold	Thickens in Cold
	Load & Wear Protection High Load Capacity	Moderate Load Capacity
	Water Resistance Superior Protection	Moderate Protection
	Shear Stability Very Durable	Prone to Breakdown
	Service Life Extended Lifespan	Shorter Lifespan
	Cost Over Time Lower Overall Cost	Higher Maintenance Cost

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Why is Synthetic grease more expensive to produce?

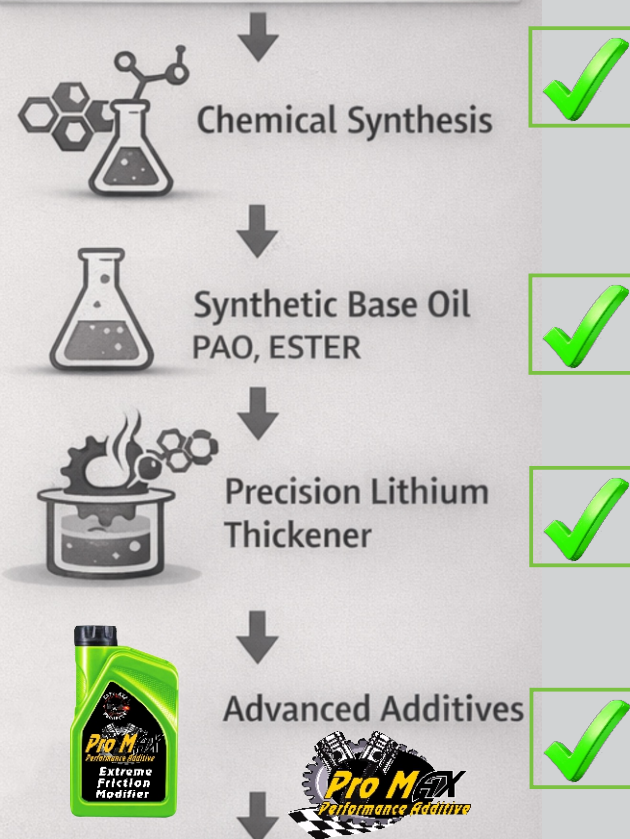


Why Conventional Grease

- Mineral oil refined from crude oil
- Basic lithium soap thickener
- Standard additives



Full Synthetic Lithium EP Grease



Full Synthetic Lithium EP Grease

- Synthetic base oil chemically engineered
- Precision lithium thickener
- Advanced additives and batch testing