

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.”



HOME

LUBRATEx

FULL

SYNTHETIC GREASE

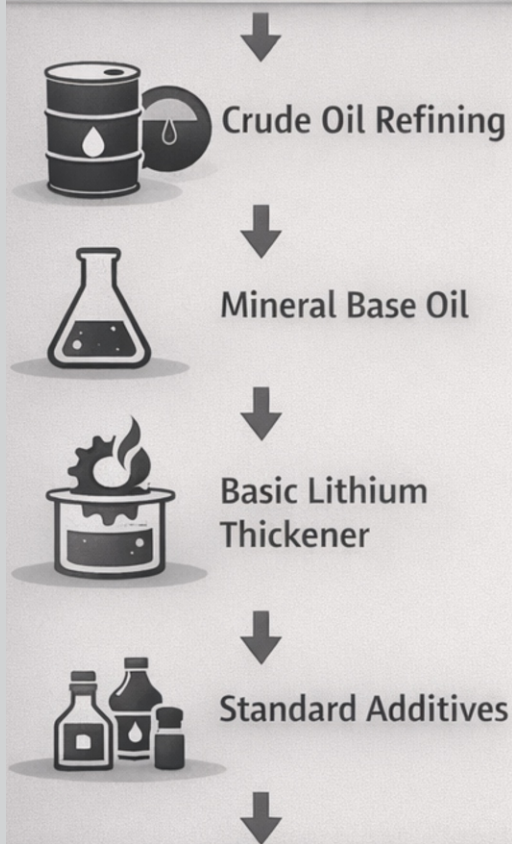
LUBRATEx vs Conventional Lithium FULL SYNTHETIC

✓	Temperature Range	-40°C to 220°C Wide Range	-20°C to 120°C Moderate Range
✓	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

HOME

Why is Synthetic grease more expensive to produce?

Conventional Grease



CONVENTIONAL GREASE

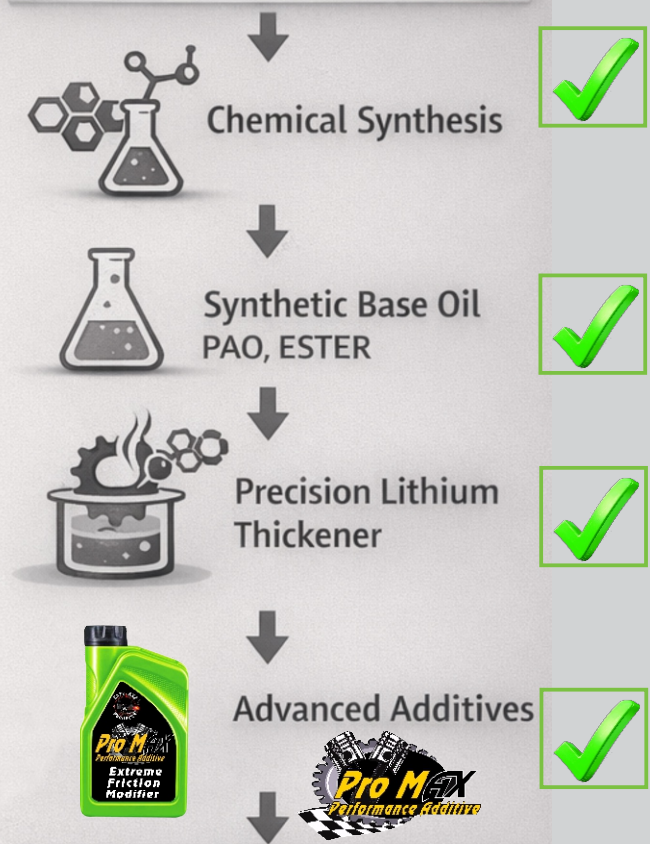
Why Conventional Grease

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



LUBRATEX FULL SYNTHETIC GREASE

Full Synthetic Lithium EP Grease



FULL SYNTHETIC LITHIUM GREASE

Full Synthetic Lithium EP Grease

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