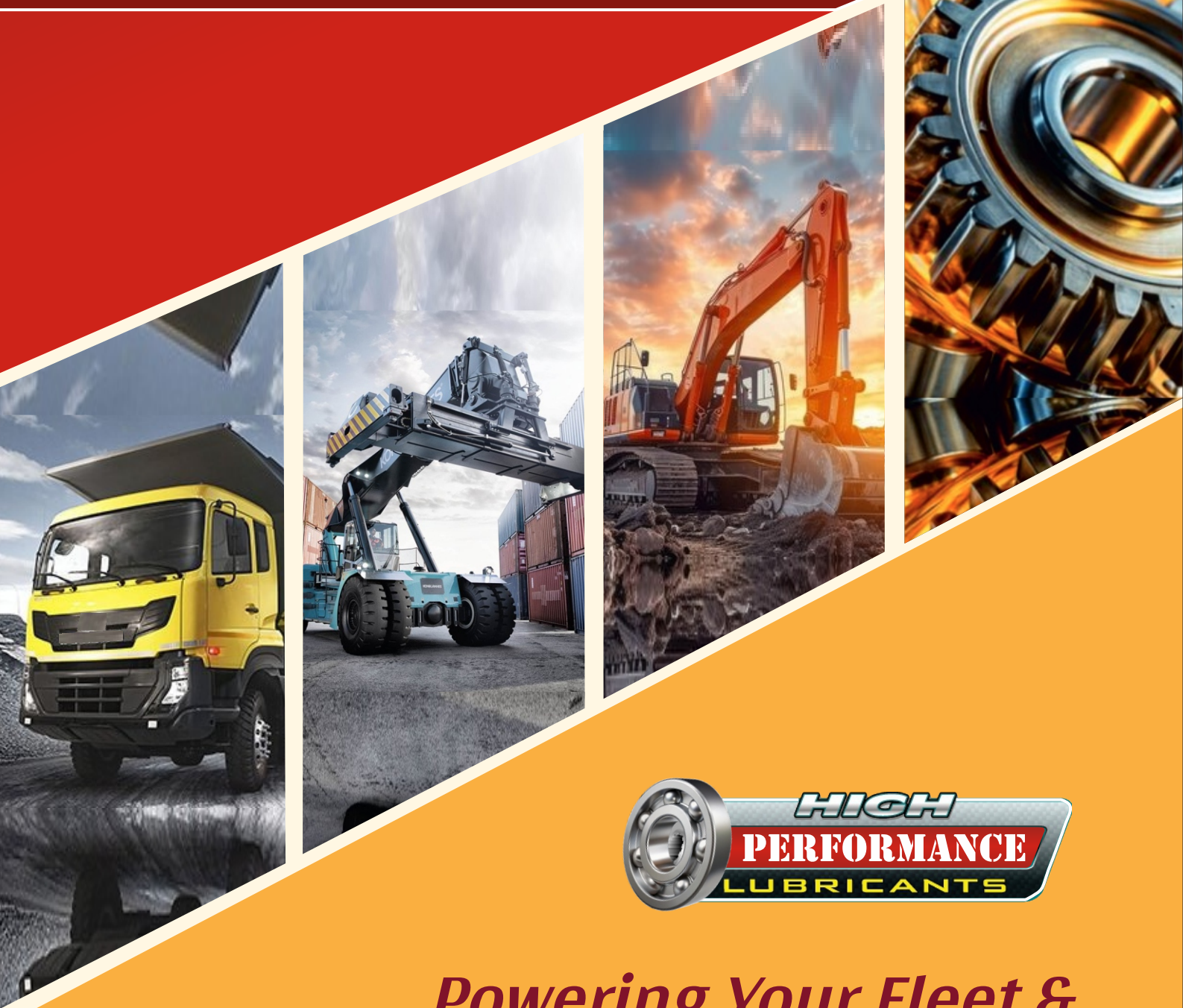




# BECKER Lubricants

Enduring Performance. Maximum Protection.



*Powering Your Fleet &  
Earthmoving Equipment*

## About Us

Becker Lubricants crafts high-performance, specialty oils and greases for demanding industries. Our innovative formulations ensure extended equipment life, reduced downtime, and reliable protection—even in the toughest commercial fleet and earthmoving environments. We are ISO 9001 and 14001 certified for quality, safety, and environmental stewardship.

## Why Becker for Your Fleet & Earthmoving Equipment?

---

### ✓ **Extended Protection**

Advanced anti-wear, anti-corrosion, and thermal stability technology for longer service intervals.

### ✓ **Cost Savings**

Lower maintenance costs and increased asset uptime.

### ✓ **OEM Compatibility**

Meets or exceeds major OEM & industry specifications, including API, AGMA, and ISO standards.

### ✓ **Quality Assured**

All products manufactured to ISO 9001 / 14001 standards for reliability and environmental safety.





## Fleet & Heavy-Duty Engine Oils

Product Name	SAE Grade	API Service	Features & Application Highlights
<b>Edward Titan HDDEO 15W-40</b>	15W-40	CK-4/CJ-4	Full synthetic blend, latest emissions (EGR/DPF/SCR/Euro VI), long drain; ideal for modern on/off-highway trucks, earthmovers, and heavy commercial vehicles
<b>Edward Titan HDDEO 10W-40</b>	10W-40	CK-4/CJ-4	Advanced protection for severe conditions and wide temperature swings; for mixed fleets and extreme climates
<b>Edward Titan HDDEO 15W-40</b>	15W-40	CI-4 Plus	Long drain engine oil for advanced fleet operations and high-efficiency vehicles (BS-4)
<b>Edward Titan HDDEO 15W-40</b>	15W-40	CI-4/CH-4	High viscosity formulation for older engines, legacy equipment, and high thermal stress use
<b>Edward Titan Mono 40</b>	SAE 40	CF-4/CF	Monograde for generators, construction, mining, and marine engines

All SKU lines are compatible with the latest emission control technologies (EGR, DPF, SCR).

# Notes

**BECKER**  
LUBRICANTS



## Gear & Transmission Oils

### Edward MaxGuard EP Series

SKU	SAE Grade	Description
<b>Edward MaxGuard EP 90</b>	SAE 90	Mineral-based EP gear oil for passenger cars and light trucks. Provides excellent anti-wear and rust protection.
<b>Edward MaxGuard EP 80W-90</b>	SAE 80W-90	Multipurpose seasonal EP gear oil ideal for moderate temperature ranges and all-season use.

### Edward UltraShield MP Series (API GL-5)

SKU	SAE Grade	Description
<b>Edward UltraShield MP 80W-90</b>	SAE 80W-90	EP gear oil for multipurpose automotive use, high load & temperature tolerance.
<b>Edward UltraShield MP 85W-140</b>	SAE 85W-140	High-performance gear oil for heavy commercial vehicles and off-road equipment.



## Advanced Greases

### Edward Crest MP & EP Series

Product Variant	Description
<b>Edward Crest MP 3</b>	Multi-purpose (MP) lithium grease for general automotive and equipment lubrication.
<b>Edward Crest EP 3, EP 2, EP 1, EP 0, EP 00</b>	Extreme Pressure (EP) greases for high-load and shock conditions; available in multiple NLGI grades for tailored application—from heavy trucks to fine machinery.

### Edward Regal Chassis Grease

- Delivers smooth, quiet performance and extended service intervals.



## Hydraulic Oils

### Edward Spectra Series

Product Name	ISO VG Grades	Key Features	Applications
<b>Edward Spectra</b>	32, 46, 68	Reliable, anti-wear, oxidation stability	General industry, mobile hydraulics
<b>Edward Spectra AW</b>	32, 46, 68	Advanced anti-wear, energy-efficient, low maintenance	Heavy equipment, plants, trucks
<b>Edward Spectra AW Premium</b>	32, 46, 68	Long-life, high cleanliness, premium filterability	Precision and automated systems
<b>Edward Spectra HVI</b>	32, 46, 68	High VI, all-climate, stable viscosity	Outdoor, mobile, and fluctuating-temp
<b>Edward Spectra HVI Premium</b>	32, 46, 68	Maximum temperature performance, extreme stability	Mining, construction, robotics

# Notes

**BECKER**  
LUBRICANTS



## Industrial Gear Oils

### Edward GearElite HD Series

SKU	Viscosity Grade (ISO VG)	Description
<b>Edward GearElite HD 150</b>	150	Extreme pressure industrial gear oil for moderate-load gearboxes
<b>Edward GearElite HD 220</b>	220	High-load gear protection and oxidation resistance for heavy machinery
<b>Edward GearElite HD 320</b>	320	Excellent wear and micropitting protection for industrial gearboxes
<b>Edward GearElite HD 460</b>	460	Heavy-duty gear oil for very high loads, shock-resistant
<b>Edward GearElite HD 680</b>	680	Maximum protection and film strength for harsh, severely loaded gear units



## Edward GearElite WT Series (Water-Tolerant / High Performance)

SKU	Viscosity Grade (ISO VG)	Description
<b>Edward GearElite WT 150</b>	150	Water-tolerant gear oil with excellent rust protection in wet conditions
<b>Edward GearElite WT 220</b>	220	Resists water washout, protects industrial gearboxes in harsh environments
<b>Edward GearElite WT 320</b>	320	High-performance water-resistant formulation for continuous wet exposure
<b>Edward GearElite WT 460</b>	460	Superior corrosion and oxidation protection in damp, high-load conditions
<b>Edward GearElite WT 680</b>	680	Robust film strength and protection in challenging wet environments



## Specialty Industrial Lubricants (For Earthmoving & Plant Operations)

Product Type	Typical Grades/Variants	Key Application	Major Features
<b>SlideMaster Slideway Oils</b>	32, 68, 220	CNC, Milling, Machine Tools	Stick-slip free, high load, coolant compatible
<b>RockForce Rock Drill Oils</b>	100, 150, 220	Mining, Construction, Pneumatic Tools	EP protection, rust and wear control
<b>ReleasePro Mould Oils</b>	Pure, Emulsified	Concrete/Plastic/Metal Formwork	Clean release, corrosion-resistant
<b>ThermoGuard Heat Transfer</b>	32, 46	Chem, Plastics, Food, Textile Plants	High-stability, thermal efficiency
<b>RustX Dewater Fluids</b>	Oil, Solvent, Wax	Storage/Export Metal Protection	Fast dewatering, strong rust prevention
<b>ElectroSafe Electrical</b>	Transformer, Silicone	Power Equip, Switchgear, Transformers	Dielectric strength, oxid. Stability
<b>CutPro Cutting Oils</b>	Neat, Soluble	Machining, Turning, Drilling	Cooling, lubricity, anti-weld
<b>Forming/Grinding Oils</b>	Stamping, Grinding, Draw	Metal Forming, Finishing	Tool & surface protection, cooling
<b>QuenchMax Quenching Oils</b>	Normal, Fast, Accelerated	Heat Treat, Forgings	Uniform cooling, oxidation stable

# **BECKER**

## **LUBRICANTS**



## **Contact & Support**

### **Precision, Efficiency, and Protection**

Trust **BECKER** for Your Specialised Industrial Lubrication Needs.

Contact us for a personalized proposal, product demonstration, or detailed technical datasheets.