Hydraulic Fluids for Elevators

Truly Environmentally Friendly Hydraulic Fluids
EnBio MP hydraulic fluids have been formulated to meet the needs of high performance and environmentally sensitive industrial applications. There is no longer a need to sacrifice performance for the environment or the environment for performance. Our synthetic blends will last longer, improve hydraulic system efficiency, will not streak or sheen on water, and help attain energy and maintenance cycle savings. In addition, EnBio MP fluids achieve a near zero toxicity footprint, protecting plants, animal life and water supplies. Welcome to the next generation of high performance hydraulic fluids.

### Environmental Benefits

- **Biodegradable chemistry** - Will not form sludge, varnish or deposits on cylinders and valves OECD 301B/301F, Readily Biodegradable.

- **Classified as ecologically harmless** - No significant hazard to small animals, plant and aquatic life

- **Soluble in water applications** - Will not form streaks, sludge or emulsion protecting wildlife, food supplies, and habitats from ecosystem damage due to leaks and spills

- **Classified as environmentally friendly** - Accident spills are no longer devastating to the living environment

### Performance Benefits

- **Runs cooler**
  - Wide operating temperature range
  - High Viscosity Index

- **Enhances elevator performance**
  - Smoother starts and stops, more efficient travel
  - Less adjustments - consistent performance over time
  - No deposits or gumming of valves

- **Lower maintenance cost and down time**
  - Extended fluid life equals longer cycles between changeovers
  - Lower operating temperature equals longer life seals and hoses
  - Spills clean up easily with water flush

### The Facts

- **Biodegradable chemistry** - Will not form sludge, varnish or deposits on cylinders and valves OECD 301B/301F, Readily Biodegradable.

- **Classified as ecologically harmless** - No significant hazard to small animals, plant and aquatic life.

### Outperforms. Outlasts.

The next generation of environmentally aware elevator fluids.