

THRIVE® ECO Lubricants Hydraulic Fluid ISO 22

Renewable / Biodegradable



THRIVE® ECO Lubricants Hydraulic Fluid ISO 22 is a high performance, renewable, and biodegradable hydraulic fluid. It is formulated with 100% renewable NovaSpec™ base oils, which are composed of specific, highly desirable hydrocarbon molecules. The base oil imparts a novel combination of performance and environmental characteristics into the finished fluid.

This hydraulic fluid contains leading edge additive packages that are optimized to satisfy a wide range of industrial and heavy-duty hydraulic equipment requirements, such as the European Ecolabel, food grade, pharmaceutical, and the US EPA VGP 213.

ECO Lubricants Hydraulic Fluid ISO 22 yields the highest performance in operation. With a high viscosity index and lower pour point, it provides excellent performance in a wider temperature range than most conventional hydraulic oils.

Features/Benefits

- Made with 100% renewable NovaSpec™ base oils from plants sugars
- Contain none of the impurities found in conventional base oils derived from crude petroleum
- Fully compatible with mineral oils, both in use and in disposal
- Can be re-refined and reused
- Wide range of environmentally friendly attributes to meet strict regulatory considerations
- Low pour point performs well in very cold environments
- High viscosity index enables product use over a wide temperature range
- Excellent shear stability

Chemical Properties

ISO Grade	22
Product Code	507
Viscosity @ 40°C, cSt	22
Viscosity @ 100°C, cSt	5.2
Viscosity Index, typ.	167
Pour Point, °C/F	-51/-60
Flash Point, °C/F	190/374
Di-electric, kV	> 40