

Industrial Hydraulic Fluid

Made from select base oils combined with a new, thermally-stable low-zinc universal anti-wear oil additive, Industrial Hydraulic Oils from United provide premium protection against wear, rust and oxidation. They offer outstanding performance in high-pressure high-output industrial hydraulic circuits.

In addition, United Hydraulic fluid blends boast superior hydrolytic stability in and around water and will not contribute to the formation of metal-etching acids or of corrosive reactants. They are available in 10 grades specially balanced to ensure demulsibility, filterability and foam resistance.

United Industrial Hydraulic Oils are formulated for your industrial-strength needs.

Beneficial Features:

These hydraulic fluids offer:

- 💧 **Maximum efficiency** of hydraulic systems
- 💧 **A high viscosity index**, to minimize oil viscosity change with temperature
- 💧 **Excellent water separation**
- 💧 **An array of viscosity grades**
- 💧 **High dielectric strength**

Application Specifications:

United Industrial Hydraulic Oils are recommended for service in a wide range of hydraulic operating systems. They meet the demands of industry for a universal-type hydraulic lubricant suitable for use in systems having vane or axial piston pumps, high pressure and high output.

Low ash and low zinc levels permit their use in automated machine tools. They are well-suited for use in mobile equipment requiring a premium anti-wear hydraulic oil, and in mobile or stationary applications with micro-filtration requirements. Plus, they are ideal for use as general hydraulic oil in industrial systems.

Industrial Hydraulic Oil meets the following OEM requirements:

Hagglunds- Denison HF-0, HF-1, HF-2

Vickers M-2950-S

Vickers I-286-S (Industrial)

Cincinnati Milicron P-68, P-69, P-70

U.S. Steel 127, 136

