

## **WG-SERIES - FIRE RESISTANT HYDRAULIC FLUID**

Interlube's WG-Series Fluids are specially formulated water-glycol fire resistant hydraulic fluids which meet both high pressure pump requirements and the most severe fire resistant qualifications.

TYPICAL PROPERTIES	WG-200	
Viscosity at 100° F, SUS Specific Gravity, 60/60 °F Pour Point, ° F. Flash Point, ° F Fire Point, ° F	200 1.081 -40 None None	D. J
Appearance Liquid pH	Viscous Re	ed

**FIRE PROTECTION** - All WG-Series Fluids pass Factory Mutual "less hazardous hydraulic fluids" tests (but are not registered nor certified) and WG-200 is rated as a "permissible fire resistant hydraulic fluid" by the U.S. Bureau of Mines.

**WEAR PROTECTION** - The WG-Series fluids are designed to pass a 2000 psi pump wear test using a Vickers VK 105C pump.

**CORROSION PROTECTION -** The WG-Series fluids contain both liquid and vapor phase corrosion inhibitors to provide complete corrosion protection for your hydraulic system.

**COMPATIBILITY** – Interlube's WG-Series fluids are compatible with all high quality water-glycol fire resistant hydraulic fluids, in any proportion. They are <u>NOT</u> compatible with other types of hydraulic fluids, such as oils, water-oil emulsions, synthetic phosphate esters, or ester based fluids, and should not be mixed with these products.