



Zinc Free Multi-Vis #15

HVI – FM (5606)

Description:

Zinc-Free Multi-Vis #15 HVI is formulated with the latest technology mineral base oils and additives to provide an exceptionally high viscosity index (HVI) and extremely low pour point. This hydraulic fluid provides superior performance throughout a wide range of start up and operating temperatures and is especially recommended for industrial equipment in extreme low temperature conditions.

Zinc Free Multi-Vis #15 HVI is a premium antiwear hydraulic oil which has long lasting oxidation stability to resist breakdown at high temperatures, maximized antiwear properties to protect vane, gear, and piston pumps from wear, outstanding rust inhibition, filterability, and demulsibility in the presence of water. It is also Zinc Free in an effort to be more environmentally friendly. This unique fluid is also formulated with a friction modifier for added lubricity to eliminate stick/slip and chatter in a variety of applications.

This performance additive used in this product has been developed to meet or exceed the requirements of all conventional and high-output industrial and mobile hydraulic systems including; Vickers; Denison; Cincinnati Milacron; and U.S. Steel.

Performance Features & Benefits:

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| Proven Field Performance | Excellent Water Separation |
| Friction Modified for added Lubricity | Excellent Hydrolytic Stability |
| Excellent Low Temperature Properties | Excellent Filterability |
| Excellent Thermal Stability | Excellent Rust and Corrosion Protection |
| Excellent Oxidation Stability | Resist Foaming in Service |
| Excellent Antiwear Protection | |

Typical Physical Properties:

Product Code	200
ISO Grade	15
API Gravity @ 60° F	29.6
Viscosity @ 40° C, cSt	15
Viscosity @ 100° C, cSt	4.6
Viscosity Index	250
Pour Point °F	-60