

MEETING THE CHALLENGES OF THE OIL AND GAS INDUSTRY

# TRIM<sup>®</sup> PHT

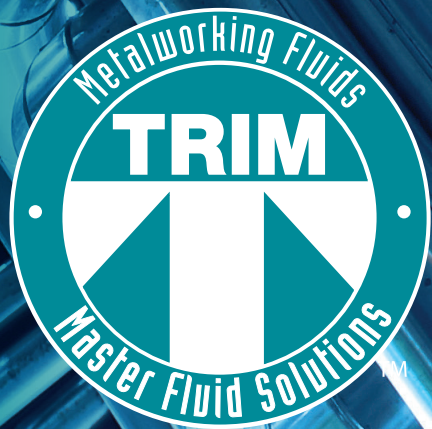
Steel Pipe Hydrostatic Test Fluid

*When it comes to putting it to the test, nothing beats the reliability of TRIM<sup>®</sup> PHT Steel Pipe Hydrostatic Test Fluid.*

The demands on steel pipe in the oil and gas industry are as rigorous and demanding as it gets. As each individual section of pipe must be tested by the manufacturer and again in the actual process of pipeline construction, ensured reliability during manufacture is essential. PHT steel pipe hydrostatic test fluid makes the critical production difference.

### Choose PHT:

- > excellent sump life and consistency
- > excellent tramp oil rejection
- > low-mist and low-foam under high turbulence and pressure
- > clear fluid for superior visibility
- > compatible with typical hydrostatic test seals
- > operator friendly - contains no chemicals that present health risk
- > impurity precipitation ability
- > very good in-line rust protection even at low concentration (however, low concentration shortens life of charge)
- > easily removed with water, working solution, or aqueous cleaners
- > easily recycled/disposed of with conventional methods/equipment



**Master Fluid Solutions**<sup>™</sup>  
—Cutting Edge Metalworking Solutions<sup>™</sup>—

[www.masterfluidsolutions.com](http://www.masterfluidsolutions.com)