

Technical Data Sheet

ThermiSolv *Thermal Fluid*

Typical Physical Properties

Appearance.....Clear to Amber Liquid
Specific Gravity.....0.86 - 0.90
Flash Point.....>166° F

Benefits & Applications

- Increases the deposit removal rate 3 to 10 times faster than heat alone
- Once crystals are dissolved they are held in a stable suspension to prevent re-deposition
- Heat activated penetrants and solvent boosters enhance penetration and removal rates even on the most compressed wax deposit generally considered insoluble
- Leaves a passive film on metal surfaces that keeps gelation films from forming during cooling and extends treatment life
- Specialty compositions are custom formulated per case, pending laboratory testing of field sample.

Packaging

ThermiSolv thermal fluids are available in 55-gallon drums (208-liter), transportable tote tanks or bulk loads.

Product Description

ThermiSolv is a customized line of thermal fluids that can be safely heated to remove paraffinic wax and asphaltenes from pipelines, process facilities, downhole tubulars, and reservoirs where conventional cold soak applications are ineffective.

Treatment Recommendation

ThermiSolv thermal treatments typically utilize heated vessels, along with specific pumping equipment with compatible packing and seal material.

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