



**THERMAL  
FLUID  
SOLUTIONS**

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

**UK Head Office:** 20 Hallsteads,  
Doveholes, Derbyshire, SK17 8BJ  
**+44 (0) 1298 815862**

**US Office:** 25587 Conifer Road Suite  
105-606 Conifer, CO USA 80433  
**+1 346-226-4092**



# FLUSHING FLUID

---

**Our Thermal Fluid Solutions Flushing Fluid is a pioneering flushing fluid compatible and miscible with synthetic and heat transfer fluid, it quickly and effectively removes deposits left on interior surfaces by oxidized, thermally degraded fluid.**

## PERFORMANCE BENEFITS

- **Fast and Easy** – quicker than chemical cleaning and requiring less system downtime; simply drain the old fluid, add Flushing Fluid and circulate before draining and re-filling with your new heat transfer fluid.
- **Safety** – this Flushing Fluid is a synthetic hydrocarbon with a high flash point and high initial boiling point, making it significantly safer to use than other cleaning solvents.
- **Environmentally Friendly** – outstanding regulatory status for minimum environmental reporting requirements.
- **Cost Effective** – compared to chemical cleaning for severely degraded or contaminated heat transfer systems.



# THERMAL FLUID SOLUTIONS

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

**UK Head Office:** 20 Hallsteads,  
Doveholes, Derbyshire, SK17 8BJ  
**+44 (0) 1298 815862**

**US Office:** 25587 Conifer Road Suite  
105-606 Conifer, CO USA 80433  
**+1 346-226-4092**

## FLUSHING FLUID PRODUCT SPECIFICATION

Appearance	Amber liquid
Composition	Synthetic hydrocarbon
Flash point, COC (ASTM D-92)	120°C (250°F)
Liquid density at 25°C (ASTM D-4052)	0.96 - 1.00 g/cm <sup>3</sup>
Moisture content, maximum (ASTM E-203)	500 ppm

Email the **TFS Team**, [office@thermalfluidsolutions.com](mailto:office@thermalfluidsolutions.com)  
or visit [www.thermalfluidsolutions.com](http://www.thermalfluidsolutions.com)