



## Pour Point



The pour point is the lowest temperature at which a fluid will move when tilted<sup>1</sup>.

These characteristics may be significant in areas where early or late season fires occur at high elevations and low temperatures. They may also be important in some prescribed fire situations.

### Pour Point of Water Enhancer Concentrates

Product	Pour Point <sup>2</sup>
Barricade II	32°F
Thermo-Gel 200L	5°F
Thermo-Gel 500P <sup>3</sup>	Not evaluated
Firewall II	22°F
BioCentral Blazetamer 380	-28°F
FireIce 561 <sup>3</sup>	Not evaluated
Phos-Chek Insul-8	5°F
EarthClean TetraKO XL-P <sup>3</sup>	Not evaluated
FireIce HVB-Fx <sup>3</sup>	Not evaluated
StrongWater	-16.6°F

#### Notes:

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|---|---|
| 1 | Standard Test Procedure 4.7 gives instructions for the product fluidity test. |
| 2 | Pour point determined by ASTM D-97; Commercial laboratory                     |
| 3 | Pour Point not conducted on powdered concentrates.                            |