

Pour Point



The pour point is the lowest temperature at which a fluid will move when tilted¹.

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 ²
Barricade II		32°F
Thermo-Gel 200L		5°F
Thermo-Gel 500P ³		Not evaluated
Firewall II		22°F
BioCentral Blazetamer 380		-28°F
FireIce 561 ³		Not evaluated
Phos-Chek Insul-8		5°F
EarthClean TetraKO XL-P ³		Not evaluated
FireIce HVB-Fx ³		Not evaluated
StrongWater		-16.6°F
Notes:		
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.	