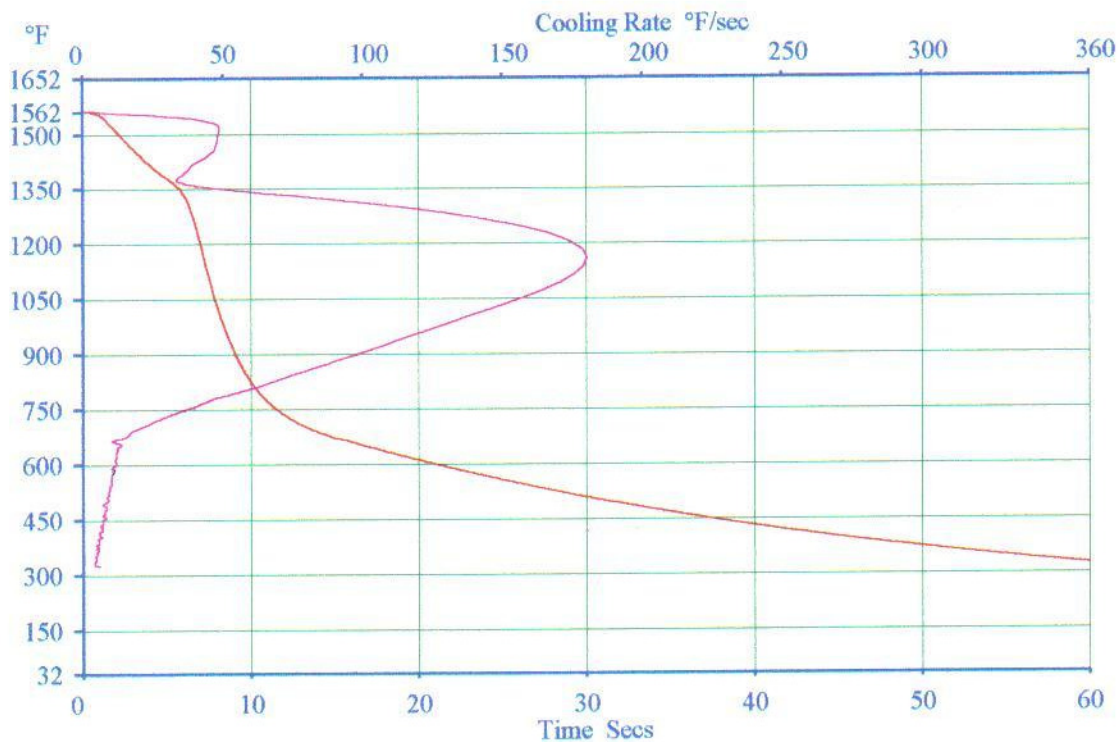


Fusion Chemical

Test Reference	Virgin Fusion 10	Product Name	Fusion Chemical-Fusion 10
File Name	FC0035	Manufacturer	Fusion Chemical
Operator	123	Formulation	Proprietary
Time of Test	08:20:21	Batch Number	
Date of Test	Fri Oct-10-2014	Type of Media	Oil
Type of Test	Media	Comments	
Test Condition	Static	VISCOSITY, SUS, @ 100 F.....	85.1 (D-445)
Agitation Flowrate		GRAVITY, API.....	32.3 (D-287)
Probe Number	A351	FLASH, COC, F.....	370 (D-92)
Test Start Temp	1562 °F		
Media Temp	104 °F		



	Value	Minimum	Maximum	
Maximum Cooling Rate	180.31	164.0	187.0	°F/sec
Temp at Maximum Cooling Rate	1159.29	1100	1220	°F
Temp at Start of Boiling Phase				
Time at Start of Boiling Phase				
Temp at End of Boiling Phase				
Time at End of Boiling Phase				
Temp Diff between Start & End				
Cooling Rate at 572 °F	10.32	9.0	14.2	°F/sec
Cooling Rate at				
Cooling Rate at				
Time to reach 1112 °F	7.500	6.000	10.000	secs
Time to reach 752 °F	11.375	9.000	14.000	secs
Time to reach 392 °F	46.375	39.000	49.000	secs
Time from to				