



Reaction

sppsCoup10mi 3/31/2024 5:16:29 PM User: mkubasik Open Vessel Snap Cap

Method Parameters

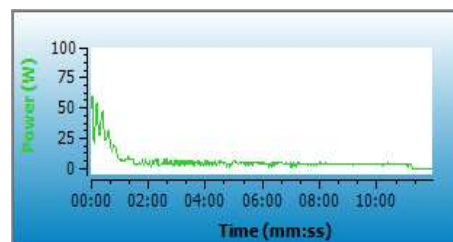
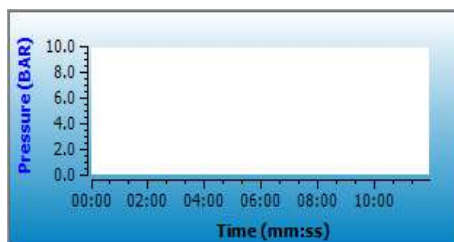
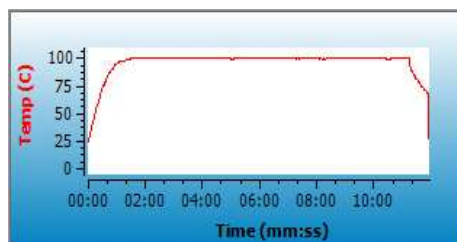
Name: sppsCoup10
mi

Prestirring(mm:ss): 00:00

Type: Dynamic

Stage	Temp(C)	Time(mm:ss)	Pressure(BAR)	Power(W)	PowerMAX	Stirring
1	100	10:00	17.0	60	No	Off

Graphs



Method Summary

Reaction started: 3/31/2024 5:16:29 PM
 Temperature setpoint reached: 3/31/2024 5:17:47 PM
 Reaction cooling started: 3/31/2024 5:27:48 PM

Reaction Completed Successfully!

Maximum temperature: 101 C
 Maximum pressure: 0 BAR
 Time to obtain setpoint: 01:18 mm:ss
 Time at setpoint: 10:01 mm:ss



Accelerating the transformation of concept to cure

P.O. Box 200 Matthews, NC 28106 • 800.726.3331 • www.cemsynthesis.com