



Reaction

sppsDep2min9 3/31/2024 5:02:05 PM User: mkubasik Open Vessel Snap Cap

Method Parameters

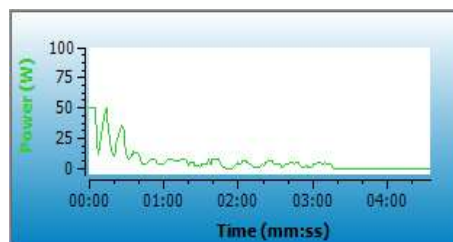
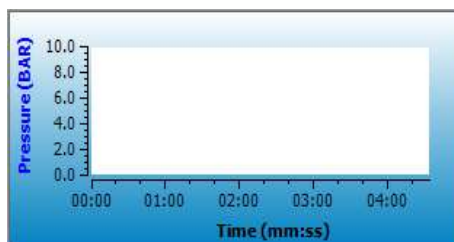
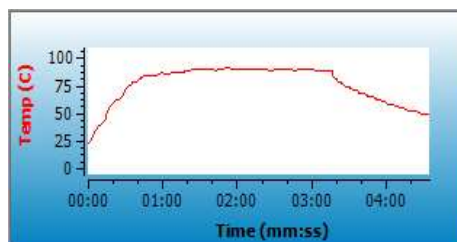
Name: sppsDep2min9

Prestirring(mm:ss): 00:00

Type: Dynamic

Stage	Temp(C)	Time(mm:ss)	Pressure(BAR)	Power(W)	PowerMAX	Stirring
1	90	02:00	17.0	50	No	Off

Graphs



Method Summary

Reaction started:	3/31/2024 5:02:05 PM
Temperature setpoint reached:	3/31/2024 5:03:21 PM
Reaction cooling started:	3/31/2024 5:05:22 PM

Reaction Completed Successfully!

Maximum temperature:	92 C
Maximum pressure:	0 BAR
Time to obtain setpoint:	01:16 mm:ss
Time at setpoint:	02:01 mm:ss



Accelerating the transformation of concept to cure

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