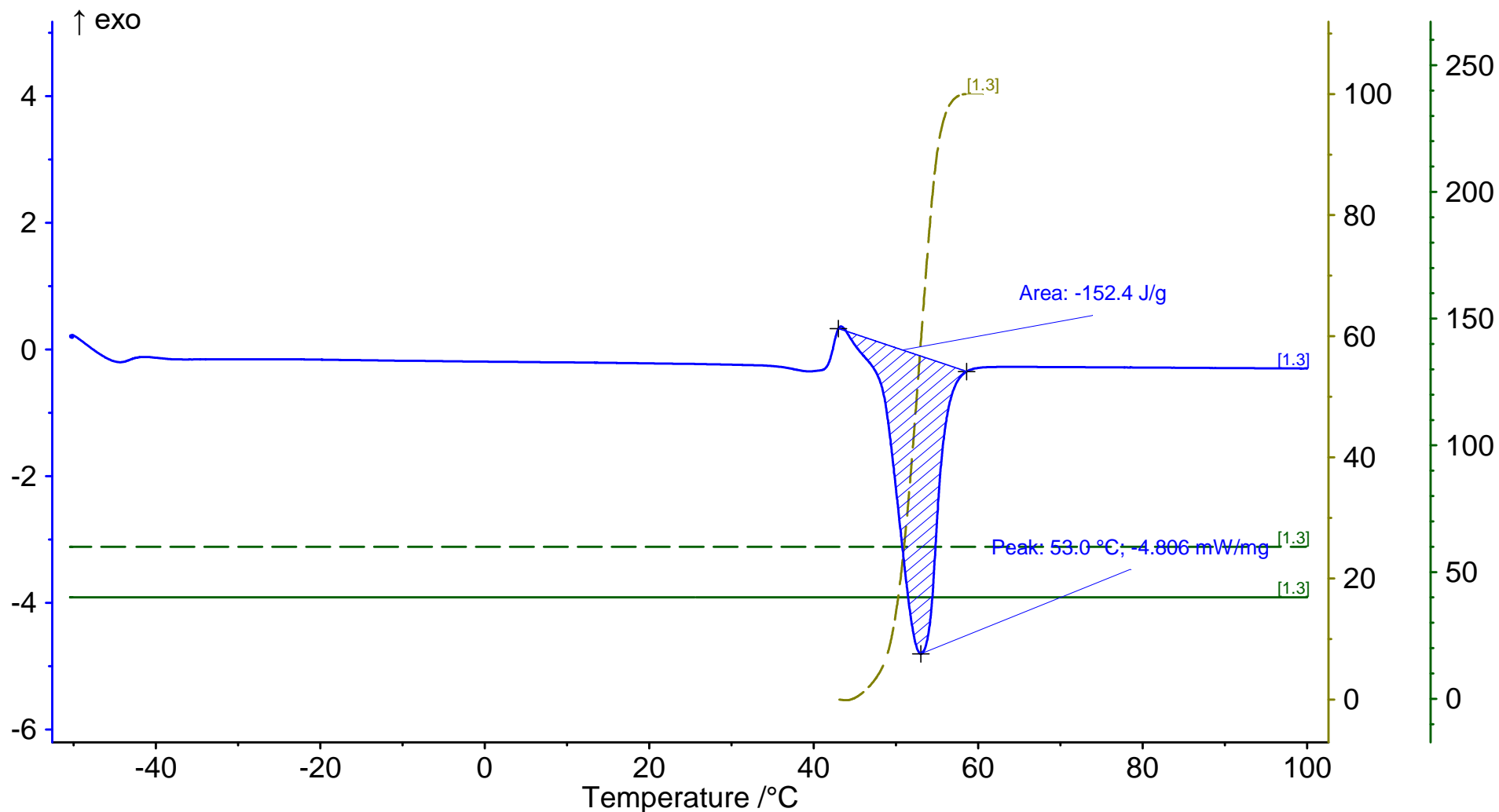


DSC /(mW/mg)

Integral /%
Flow /(ml/min)

Main 2022-09-22 13:25 User: Poly

SCH-179-3.ngb-odg

Instrument : NETZSCH DSC 214 File : C:\NETZSCH\Proteus80\data\Sven\SCH-179\SCH-179.ngb-sdg Method : SCH-mPEG

Project : SCH	Sample : SCH-179, 5.21 mg	Range : -50°C/10.0(K/min)/100°C	Atmosphere : N2, 40.0ml/min / N2, 60.0ml/min
Identity : SCH	Reference : ----, 0 mg	Sample car./TC : DSC 214 Corona sensor / E	Corr/m. range : 0:0:0/5000 µV
Date/time : 20.09.2022 12:44:19	Material :	Mode/type of meas. : DSC / Sample	
Laboratory :	Corr./temp.cal : -- / 02-09-2022 07:23	Segments : 3/3	
Operator :	Sens.file : 01-09-2022 19:10	Crucible : Concavus Al, pierced lid	

Created with NETZSCH Proteus software