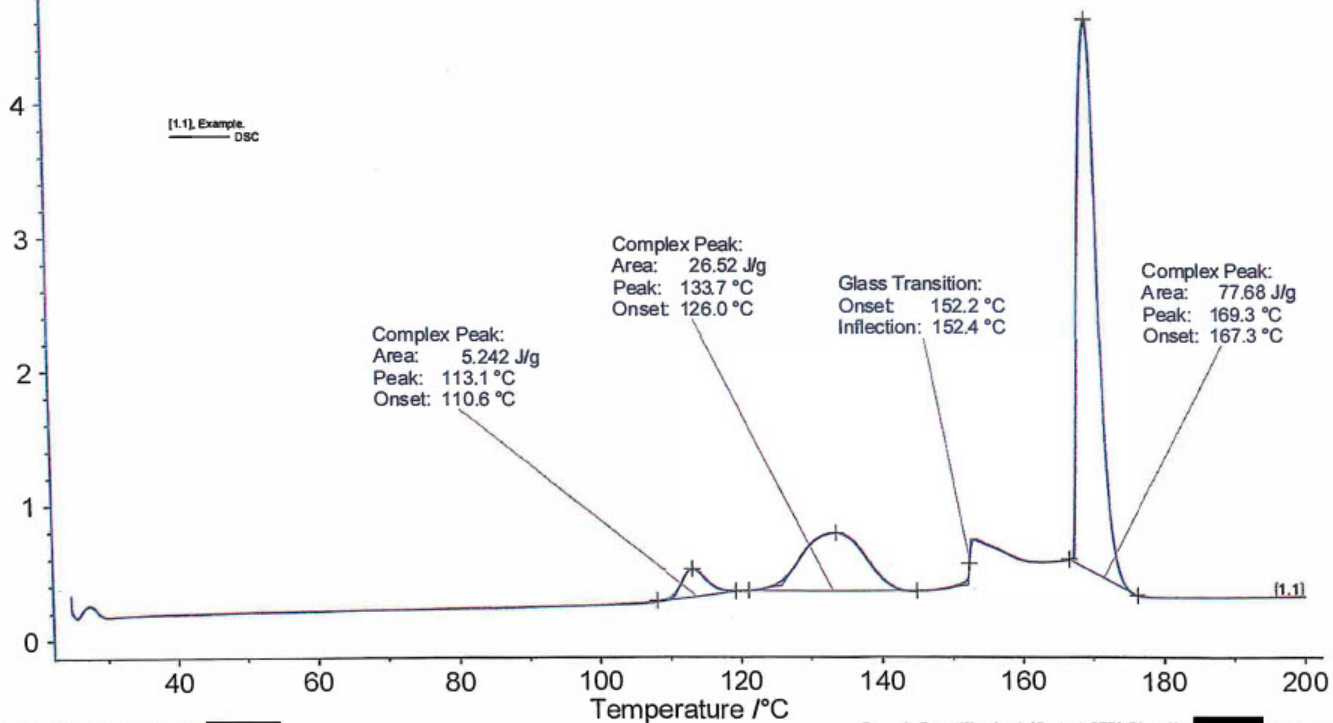


DSC I(mW/mg)

↓ exo



Main 2022-03-14 10:38 User: [REDACTED]

Example Report(2).ngb-odg [Content: CFR]; Signed by: [REDACTED] (Approved)

Instrument: NETZSCH DSC 214 File: <ROOT> [REDACTED] Method: [REDACTED]		Mode/type of meas.: DSC / sample with correction
Project: Example.	Reference: [REDACTED] 0 mg	Segments: 1/3
Identity: Example.	Material: [REDACTED]	Crucible: Concavus Al, closed
Date/time: 11/22/2021 12:02:24 PM	Corr./temp.cal: Correction for method [REDACTED] 23-08-2021 17:20	Atmosphere: N2, 20.0ml/min / N2, 20.0ml/min
Laboratory: PTL	Sens.file: 23-08-2021 17:20	Corr/m. range: 0:2:0.6000 µV
Operator: Chemist	Range: 25°C/10.0(K/min)/200°C	
Sample: Example., 7.048 mg	Sample car./TC: DSC 214 Corona sensor / E	

Created with NETZSCH Proteus software