

TAM Assistant Analysis Report

Kinetics

Model

Autocatalytic
 $d[C]/dt = k([A]_o - (a/c)([C]-[C]_o)) [C]$

Model Input Parameters

a/c: 1

Signal

Input

Results file path: *S:\TAM-work\Diazo\Article-Diazo-Calorim-TAMIII\4 NO2C6H4N2+ BF4 - 80 Nitrogen 2-11-16.rslt*
Measurement signal: Data series.Signal
Mass: 10mg
[A]o: 4.2208mmol/g

Results

Po: 89.598μW
k: $0.03439 \text{ g}\cdot\text{s}^{-1}\cdot\text{mol}^{-1} \pm 1.2\text{e-}4 \text{ g}\cdot\text{s}^{-1}\cdot\text{mol}^{-1}$
dH: 156.1 kJ/mol ± 260 J/mol
Co: $3.956\text{e-}4 \pm 3.3\text{e-}6$
Standard deviation: 12.078μW
NDF: 4563

Measured Calculated

