

Bis-Dithiocarbamates Derived from 1,10-Diaza-18-Crown-6 as Ligand Tectons for 1D, 2D and 3D Supramolecular Structure Arrangements

Antonino Arenaza-Corona, Raúl Villamil-Ramos, Jorge Guerrero-Álvarez, Herbert Höpfel and Victor Barba*

Centro de Investigaciones Químicas-IICBA, Universidad Autónoma del Estado de Morelos, Av. Universidad 1001, C.P. 62209, Cuernavaca, Morelos, México.

E-mail: vbarba@uaem.mx

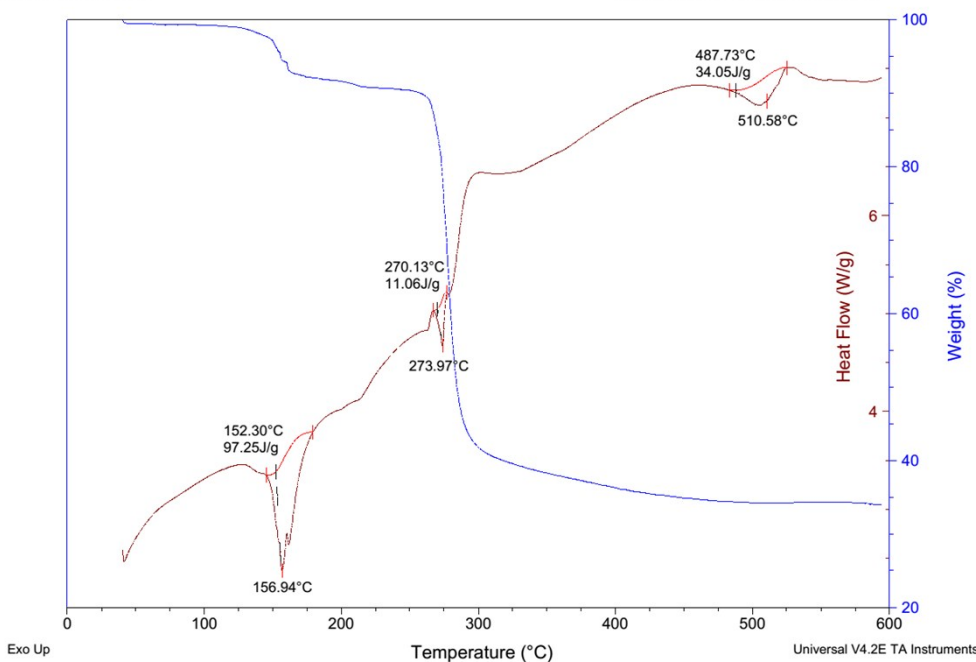
Thermogravimetric analysis

DTC-K (3)

Sample: VBL01404
Size: 4.8480 mg
Comment: VBL01404

DSC-TGA

File: E:\TGA IR\VBL01404.001
Operator: Perla
Run Date: 02-Sep-2019 15:03
Instrument: SDT Q600 V8.2 Build 100

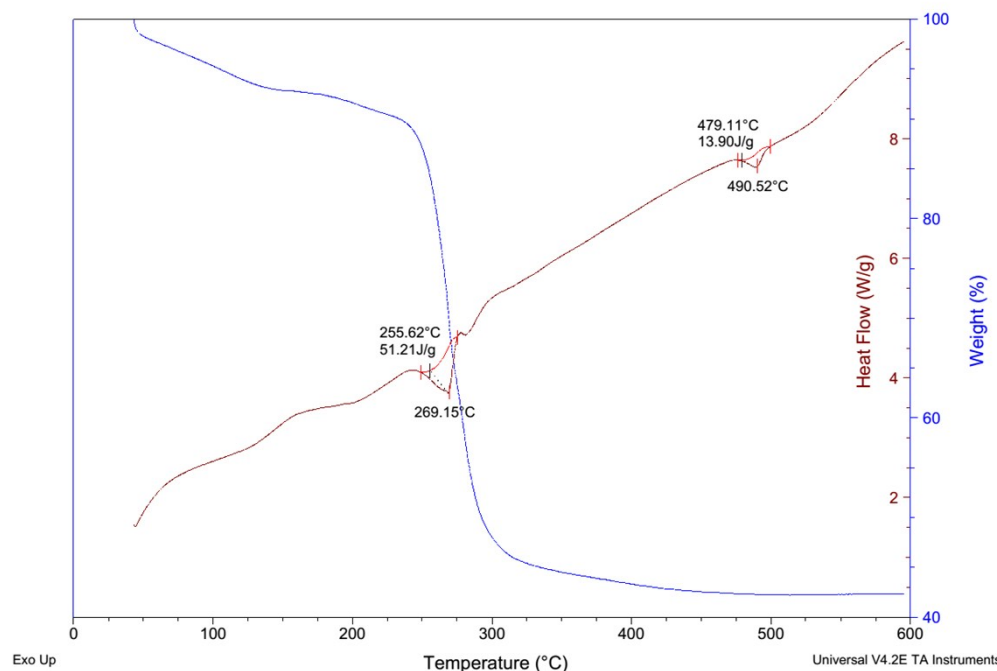


DTC-Rb (4)

Sample: VBL01403
Size: 5.8170 mg
Comment: VBL01403

DSC-TGA

File: E:\TGA IR\VBL01403.001
Operator: Perla
Run Date: 02-Sep-2019 12:16
Instrument: SDT Q600 V8.2 Build 100



DTC-Cs (5)

Sample: VBL01402
Size: 7.8290 mg
Comment: VBL01402

DSC-TGA

File: E:\TGA IR\VBL01402.001
Operator: Perla
Run Date: 02-Sep-2019 10:14
Instrument: SDT Q600 V8.2 Build 100

