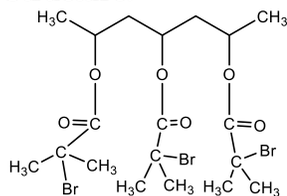


Sample Name: Heptane-2,4,6-triyl tris(2-bromo-2-methylpropanoate)

Sample #: 3Br-triol

Lot#: P41917

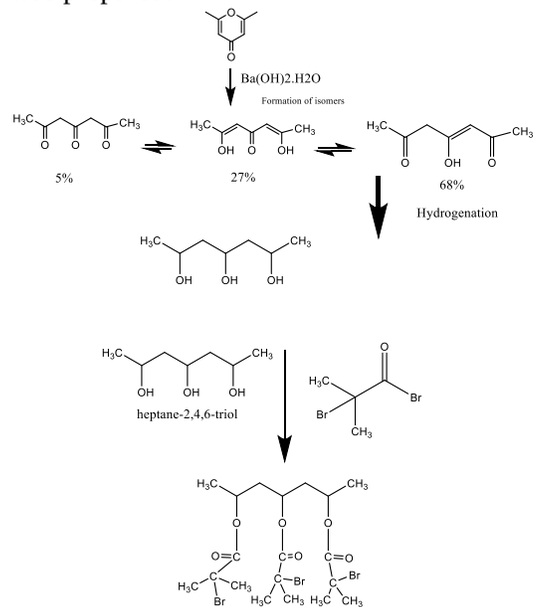
Structure:



Mn x 10 ³ (total)	PDI
0.592	1.01

Synthesis:

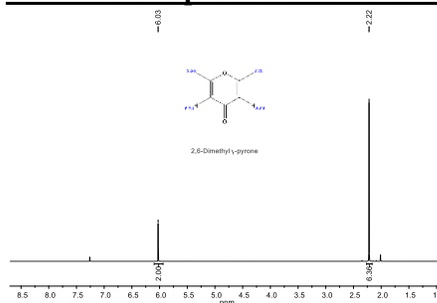
The following reaction scheme shows how the product was prepared:



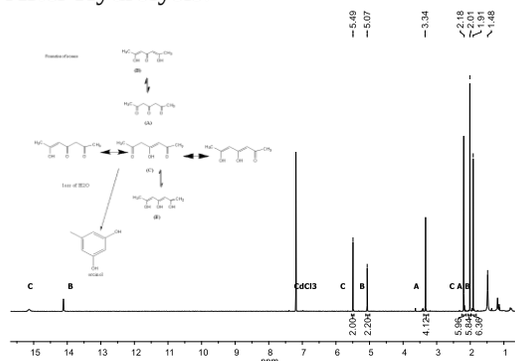
Characterization:

The product was characterized by ¹H NMR and FTIR.

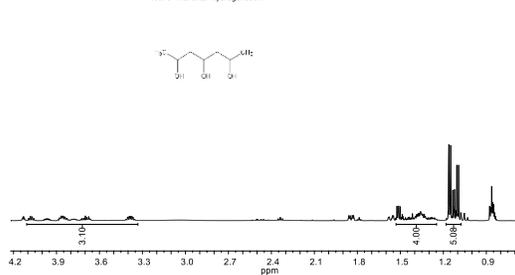
HNMR of the product at different stages:



After Hydrolysis:



P41876-Triol after Hydrogenation



P41917-3Br-Triol

