Computational study of the glycolitic degradation of poly(ethylene terephthalate) catalized by N^1, N^2 -bis(2-aminobenzyl)-1,2-diaminoethane zinc(II)

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Abstract

A possible reaction mechanism of the glycolytic degradation of poly(ethylene terephthalate) (PET) catalyzed with N^1,N^2 -bis(2-aminobenzyl)-1,2-diaminoethane zinc(II)-(ABEN) was determined using KS-DFT using the meta-NGA global-hybrid functional, MN15¹ up to def2-SVP/def2-TZVP level of theory making use of an energy-weighted climbing image nudged elastic band (EW-CI-NEB) algorithm² to determine the minimum energy path (MEP) and then optimizing the converged climbing image (CI) using eigenvector-following partitioned rational function optimization (EF P-RFO) to

obtain the transition state (TS). The non-covalent interactions where obtained using and averaged independent gradient model (aIGM) algorithm 3

Introduction

By 2015, the annual global production of plastics surpassed 367 million tonnes; 55% of all plastic waste was discarded, 25.5% incinerated and just 19.5% was recycled. Poly(ethylene terephthalate) (PET) is one of the most widely used thermoplastics in the packaging and textile industry; due to its increasing overconsumption and non-biodegradablity, it has become a serious environmental problem. Over the last decades, there have been numerous studies on the topic of polymer recycling; by far, the most acceptable method according to the principles of sustainable development is the tertiary recycling, commonly referred as chemical recycling, because it forms de novo the monomer(s) involved on the production of the polymer itself or derivatives thereof. 5

For the chemical recycling of PET, numerous protocols involving hydrolysis, methanolysis and glycolysis among many others $^{6-8}$ have been reported. The uncatalyzed glycolysis of PET is not an effective process; transition metal (TM) salts have been determined to aid in this reaction. The oldest report of the catalyzed glycolytic degradation of PET was reported by Vaidya and Nadkarni in 1988 9 in which they carried the reaction using different metal acetates as catalysts. Then it was determined that Zn^{II} has a great in comparison to other TM (Mn^{II}, Co^{II} and Pb^{II}) activity as a catalyst in the glycolysis of PET. 10 Alongside the numerous zinc catalysts studied to date, a novel zinc complex made with a polyaza macroligand, N^1, N^2 -bis(2-aminobenzyl)-1,2-diaminoethane zinc(II) (ABEN) 11 has shown to have a great catalytic activity in the glycolytic degradation of PET. 12 The main purpose of this article is to evaluate the possible reaction mechanism involved in this catalyzed glycolytic depolymerization of PET with ABEN and determine the covalent or non-covalent interactions involved.

Methods

The starting configurations for EG and ABEN where proposed and optimized using $\rm XTB^{13}$ with the force field GFN2-xTB. ¹⁴ The staring configuration for DBHET was proposed using crystallographic data. ¹⁵

The software ORCA $(5.0.1)^{16}$ was used to perform the geometrical optimization of the species involved in the depolymerization; DBHET, ABEN and EG in KS-DFT using a meta-NGA functional, MN15¹ using the def2-TZVP basis set (BS)

The optimized structures where then merged onto the same Cartesian coordinates and then re-optimized in MN15/def2-TZVP. Then, a multidimensional relaxed surface scan was performed keeping constrained, and varying the bond distances in 5 steps to obtain the products of this reaction. The optimized product and the starting geometry of the relaxed surface scan where the input for an Energy-Weighted Climbing image Nudged Elastic Band (EW-CI-NEB)² algorithm to find the path of minimum energy connecting both ends, followed by a P-RFO optimization to find a TS performed onto the climing image (CI).

In order to determine covalent and non-covalent interactions regions between the molecules, an analysis based on Hirshfeld partition of molecular density (IGMH) algorithm within multiwfn was performed ¹⁷ onto the optimized reactant. To minimize computation time, aIGM was performed with the MEP obtained by NEB-TS.

With JANPA, ¹⁸ CLPOs and bond orders for the reactants, products and transition states where obtained.

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