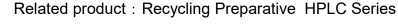
JAI Application note

No.A-045E



Recycling by GPC Column Purification of Cyclopentadithiophene Derivative



Recycling Preparative HPLC LaboACE LC-5060

Keyword:

Conductive Polymer, CPDT, GPC Column, Size Exclusion Chromatography

Introduction

In preparative HPLC, the column length is one of the key factors to get better separation. However, there is a limit in length due to restriction on the pressure the column can endure.

Recycling preparative HPLC is the solution to the problem. By cycling the sample solution back to the same column repeatedly, it causes the same effect as a longer column is used. Further, no solvent is consumed during the cycles. So it is the ideal way to efficiently increase separation (resolution) ability.

Moreover, combined use of SEC column, which separates compounds by their size, has gained great popularity among synthetic organic chemists since it can considerably save labor and time for method development as far as the sample is dissolved in some solvent.

Here is an example of recycling preparative HPLC using organic GPC column.

Experiment & Results

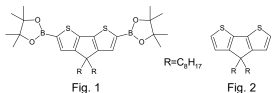
Sample: Cyclopentadithiophene-bis(pinacolboronate), known as a monomer of conductive polymer (Fig. 1)

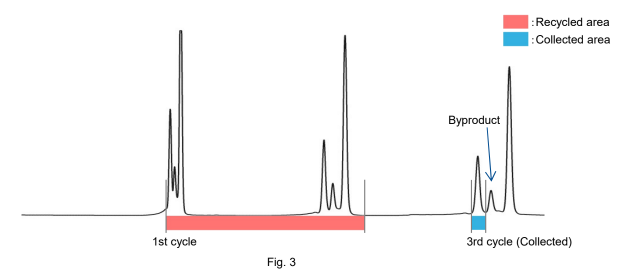
We tried to separate the monomer unit from byproduct (Fig. 2) by Recycling Preparative HPLC.

Instrument : LC-9110NEXT (Detector : UV (254 nm))

Column : JAIGEL-2H + JAIGEL-3H in series

Mobile phase : Chloroform Flow rate : 3.5 mL/min





Conclusion

The target compound was perfectly separated from the byproduct at the 3rd cycle.

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