

ข้อดีของตัวเร่งปฏิกิริยาในงานวิจัยนี้ คือ มีความเสถียร ไม่เกิดการหลุดออกของโลหะ สามารถแยกออกได้ง่ายโดยการกรอง และนำกลับมาใช้ใหม่ได้ และที่สำคัญคือ ไม่ต้องใช้ตัวทำละลาย มีประสิทธิภาพ และ selectivity ต่อเอซิโทฟีนोनที่สูง

เอกสารอ้างอิง

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