Log in / register

Issue 4, 1992

Previous Article Next Article

From the journal:

Journal of the Chemical Society, Chemical Communications

## Gasoline range chemicals from zeolite-catalysed thermal degradation of polypropylene

Raphael C. Mordi, Roy Fields and John Dwyer

## Abstract

The thermal degradation of polypropylene over zeolite catalysts (H-ZSM-5, H-mordenite and H-theta-1) has been studied; GC analysis of the product fractions revealed that 70–80% were of the gasoline range hydrocarbons.

About

Cited by

Related

Back to tab navigation

Buy this article £42.50\*

\* Exclusive of taxes

This article contains 2 page(s)

Other ways to access this content

Log in Using your institution credentials

Sign in With your membership or subscriber account

Article type: Paper

DOI: 10.1039/C39920000374

Citation: J. Chem. Soc., Chem. Commun., 1992,0, 374-375

**Request permissions** 

Search articles by author

Raphael C. Mordi

Roy Fields

John Dwyer

Loading related content

Spotlight

Advertisements

rsc.org Journals, books & databases

Queens award

Home

About us

Membership & professional community

Campaigning & outreach

Journals, books & databases