Green Synthesis and Application of ZSM-5 Zeolite

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Abstract

A ZSM-5 molecular sieve composite with a wide pore prepared by the solid phase in-situ synthesis method and fluid catalytic cracking, and an FCC catalyst additive prepared by the same ZSM-5 molecular sieve for increasing the amount of light olefin yield were investigated. The samples were characterized by XRD, N₂ adsorption/desorption, SEM, and NH₃-TPD, respectively. The results showed that the structure of the ZSM-5 molecular sieve composite prepared by solid phase in-situ synthesis method was pure MFI-type zeolite material. The crystallinity of ZSM-5 molecular sieve was 59.8 wt%. The synthesized ZSM-5 molecular sieve had more acid content and a wide-pore structure. The average pore size was 5.9 nm, and BET specific surface area of micropore specific surface area of sample were 213 m² g⁻¹ and 124 m² g⁻¹, respectively. The evaluated results indicated that the FCC catalyst additive had good selectivity for LPG, propylene, and butene, increasing propylene and butene yields by 2.28 wt% and 2.15 wt%, respectively, as well as having better heavy oil cracking capability and coke selectivity.

Keywords

ZSM-5 zeolite, in-situ technology, solid phase synthesis method, FCC catalyst additive, increasing light olefin yield

1 Introduction

As the simplest olefin compounds, ethylene and propylene are important crude oil cracking products in industry. Light olefins are used to develop a variety of organic products, which play an important role in organic synthesis. Among them, the production of ethylene has become an important indicator in measuring the development of the national petrochemical industry. Polypropylene synthesized by propylene polymerization has become the main material for the preparation of wood, metal materials, and other building materials, paper, and other necessities of life. Although the production of olefins in China has increased significantly, the market demand and supply are yet to be realized. The data show that, in 2017, the polyethylene import dependence in China was 46.27 %, proving that China was still unable to achieve self-sufficiency. The preparation of light olefin content by naphtha cracking was the main method.

Fluid catalytic cracking has been the core technology of heavy oil processing in modern oil refining enterprises. With the aggravating trend of heavier and deteriorated crude oil, the total amount of heavy metals, carbon residue, sulphur, nitrogen, and other heteroatom compounds had been significantly increased. Residual oil is more difficult to deal with in the FCC unit, and the heavy metal content of the equilibrium catalyst has been significantly increased, especially the nickel and vanadium content. In addition, the reduction in conversion and the increase in coke and dry gas yields had also brought about a series of problems to heavy oil cracking, which has a great impact on the economic benefits of refineries. Moreover, in the process of heavy oil catalysis, the production capacity of petroleum cracking was greatly increased compared with that in the past, due to the emergence of FCC catalyst. FCC catalyst has also become an important part of catalytic cracking technology. With its unique pore structure, zeolite has become an indispensable catalytic material in the petrochemical industry. However, the process of traditional hydrothermal synthesis of ZSM-5 zeolite has many inevitable shortcomings, such as low utilization of the reactants, wastewater and organic waste liquid, and other resources waste and pollution. Therefore, the green synthesis of ZSM-5 molecular sieve has become one of the studies and development hotspots of major oil refining institutions at home and abroad.

Natural minerals, such as kaolin and diatomite, have been used as green raw materials for synthesis of ZSM-5 molecular sieve. It is reported that ZSM-5 molecular sieve can be crystallized in hydrothermal alkaline solution by acid dealumination of calcined kaolin with hydrochloric acid. Zhang et al. reported a hierarchical porous ZSM-5 molecular sieve prepared by in-situ crystallization using diatomite as silicon source, sodium aluminate as aluminum source, and nucleation centers as directing agent. In this experiment, the optimum synthesis conditions were determined, and the aromatization activity and anti-coking ability of this molecular sieve were greatly improved. In addition, Liu et al. also reported a preparation method of ZSM-5 molecular sieve with sub-microporous structure, which can be synthesized in a small amount of water solvent through the induction of ZSM-5 crystal seed with hydrated compounds and illite clay as raw materials. The test
of toluene disproportionation proved that the molecular sieve had high catalytic activity.

In this paper, ZSM-5 molecular sieve was synthesized by the green method of solid phase in-situ synthesis, and FCC catalyst additive of increasing amount of light olefin was prepared from this synthesized ZSM-5 molecular sieve. The physicochemical properties and catalytic performance of samples were tested, and the differences in catalytic performance of FCC catalyst additive prepared by the green method of solid phase in-situ synthesis and traditional in-situ hydrothermal method were investigated, respectively. The new method can improve the utilization rate of the reactor, the amount of wastewater was greatly reduced, and produced no organic wastewater.

2 Experimental

2.1 Materials

The following materials were used in this study: Kaolin (China kaolin company), water glass (Changsha Wanfang Chemical Co. Ltd., $w_{SiO_2} = 20.7\%$, $w_{Na_2O} = 6.8\%$), sodium hydroxide (Tianjin Chemical Reagent Factory, reagent grade $\geq 98\%$, AR), sulphuric acid (Tianjin Chemical Reagent Factory, reagent grade $\geq 98\%$, AR), ZSM-5 molecular sieve (Zibo Qiling Chemical Technology Development Co. Ltd., synthesis by traditional gel technology, the crystallinity = 94\%, $n_{SiO_2}/n_{Al_2O_3}$ = 240, denote by CZ). Silica (Guangzhou liben rubber raw materials Co. Ltd., $SiO_2$, 99\%). A commercial FCC catalyst was used as the base catalyst. The catalyst was developed by the Research Institute of Petroleum Processing in Beijing.

2.2 Pre-treatment of kaolin

Before kaolin is involved in the synthesis, it needs to be activated. Kaolin was mixed with water to make slurry, sprayed, and dried to obtain kaolin microspheres. The microspheres were then calcinated at $800^\circ C$ for 4 h, and the activation was completed.

2.3 Traditional in-situ hydrothermal synthesis of ZSM-5 molecular sieve

The steps of synthesis of ZSM-5 molecular sieve were as follows: sodium silicate, sodium hydroxide solution, distilled water, kaolin microsphere, and crystal seed (5 wt% ZSM-5) were successively added into beaker and stirred evenly. The molar ratio of the reaction process was $n(SiO_2)/n(Al_2O_3) = 15$, $n(Na_2O)/n(SiO_2) = 0.30$, $n(H_2O)/n(Na_2O) = 200$. After adjusting the pH value to 11–12 by sulphuric acid, it was transferred to a stainless steel reactor with lining of polytetrafluoroethylene, and constant reaction temperature at $150^\circ C$ for 72 h. After reaction, it was filtered and washed with distilled water. After drying in the oven, the crystallization product was obtained and recorded as IZ.

2.4 Green solid phase in-situ synthesis of ZSM-5 zeolite

The method differs from the aforementioned method in that it requires no addition of distilled water. The specific operations were as follows: kaolin micropores, water glass, silica (SiO$_2$, 99 wt%), and crystal seed (5 wt% ZSM-5) were placed in the mortar and ground. The pH value of the reactant was adjusted to 11–12 by sulphuric acid. At this time, the appearance of the system was wet solid sand. The above materials were ground for 20 min, and then transferred to the reactor, where they were crystallized at a constant temperature of $150^\circ C$ for 80 h. After the reaction, it was washed with pure water, and then dried. The final product was recorded as GZ.

2.5 Preparation of FCC catalyst additive

The IZ and GZ were exchanged several times with approximately 10 to 30 weight percent of ammonium chloride to replace the sodium at room temperature for 30 min, respectively. The IZ and GZ were exchanged with an aqueous solution of lanthanum chloride for 30 min, respectively. The FCC catalyst additives were filtered, washed, and calcined at $600^\circ C$ with 100 % steam for 2 h, respectively. They were recorded as ICD and GCD, respectively.

2.6 Characterization

X-ray diffraction: crystallinity and phase of samples were recorded on a Rigaku Ultimi IV diffractometer using Cu-ka radiation ($\lambda = 1.54056$ Å) operating at a tube voltage of 40 kV, and a tube current of 30 mA. The samples were scanned at a speed of 0.2 °min$^{-1}$. The relative crystallinity was calculated according to the following equation:

$$\alpha = \frac{l_{40}}{l_{2θ_0}} \alpha_0 \tag{1}$$

where, $l_{40}$ and $l_{2θ_0}$ are the sum of the characteristic peak heights of the measured sample and the standard sample between 22.5° and 25° in 2θ, respectively; $\alpha_0$ is the relative crystallinity of standard ZSM-5.

N$_2$ adsorption/desorption methods: The specific surface areas, pore volumes, and pore size distributions were measured on an ASAP 2020 sorptometer using adsorption and desorption isotherm plots at $−196^\circ C$. Prior to the measurement, the samples were degassed at $350^\circ C$ for 12 h.

SEM: The morphology and size of the samples were determined using scanning electron microscopy (SEM) (JEOL JSM-6360) after coating with an Au evaporated film.

NH$_3$-TPD: The acid strength of ZSM-5 was measured by the American Max AutoChem II 2920 fully automatic temperature programmed chemical adsorption instrument.
2.7 Microactivity tests (MAT)

The activity of the catalyst additive was investigated using a microactivity test unit. The MAT conditions were as follows: reactor temperature 460 °C, reaction time 70 s, weight hourly space velocity (WHSV) 15 h⁻¹, and catalyst-to-oil mass ratio of 3:2. Prior to the MAT test, the fresh catalyst additive was steam-deactivated at 800 °C for 4 h or 17 h with 100 % steam.

2.8 Catalytic properties evaluation

The catalytic performance was tested on an advanced catalyst evaluation bench unit (ACE, Kayser Corp.) with a mixture of 70 % vacuum gas oil (VGO), and 30 % vacuum tower bottom (VTB) as the feed. Its properties are listed in Table 1. Three catalysts of the base catalyst, the base catalyst and ICD mixed at a 90:10 weight ratio, the base catalyst and GCD mixed at a 90:10 weight ratio was initially steam-deactivated at 800 °C for 17 h with 100 % steam, respectively. The reaction conditions: reactor temperature 520 °C, WHSV 19 h⁻¹, and catalyst-to-oil mass ratio 7:0.

Table 1 – Properties of the feedstock oil

| Items                        | Feedstock oil |
|------------------------------|---------------|
| density (50 °C)/g cm⁻³       | 0.9222        |
| viscosity, (50 °C)/mm² s⁻¹    | 79.48         |
| Conradson carbon residue/wt% | 3.8           |
| sulphur/wt%                  | 1.93          |
| Ni/μg g⁻¹                    | 5.58          |
| V/μg g⁻¹                     | 6.71          |
| Type analysis/wt%            |               |
| paraffins                    | 56.49         |
| aromatics                    | 30.01         |
| pectin                       | 11.58         |
| asphaltene                   | 1.92          |

Fig. 1 shows the XRD patterns of the ZSM-5 molecular sieve synthesized by green in-situ synthesis method, traditional in-situ hydrothermal synthesis method, and traditional gel technology. It may be seen that the XRD patterns are typical of zeolite MFI. The results show that the structure of the samples prepared by three methods is pure MFI-type zeolite material. By the green method of solid phase in-situ synthesis, at aforementioned reaction conditions, the crystallinity of GZ was 59.8 %, and the crystallinity of IZ was 56.9 %, where the crystallinity of ZSM-5 synthesized by the green method was slightly higher than that by in-situ hydrothermal method. Compared to CZ, GZ could reach 64 % of CZ. This showed that the green synthesis process possessed good crystallization ability. The research found that the residual active silicon and active aluminum in the mother liquor after in-situ hydrothermal synthesis, proved that the components of the reaction system were excessive, which might lead to the waste of resources. In the solid phase synthesis process, the silicon and aluminum sources were in full contact with the crystal seed through grinding, which increased the molecular diffusion and effective collision efficiency. At the same time, the heat generated in the grinding process can increase the growth rate of crystal nucleus, leading to shorter induction period, shorter crystallization time, and faster synthesis of the reaction than the traditional hydrothermal static system. Moreover, it can be converted to kinetic energy in the form of promptly effective particle collision to prevent particles from coming together, thus ensuring that the product had good dispersion, and consistent crystal morphology and size. Therefore, the ZSM-5 by green in-situ synthesis method had higher crystallinity.

The results showed that the isotherms of ZSM-5 zeolite synthesized by solid phase in-situ synthesis method and in-situ hydrothermal synthesis method exhibited charac-
teristic type-IV adsorption/desorption. The typical type IV isotherm confirmed the presence of mesopores or macropores. At relative pressure \( \frac{p}{p_0} \) in the range of 0.10~0.45, the adsorption capacity increased with the increase in relative pressure, and at relative pressure \( \frac{p}{p_0} \) in the range of 0.45~0.80, the adsorption capacity gradually slowed down. The larger isotherm slope could be clearly seen when \( \frac{p}{p_0} \) was greater than 0.8, the adsorption capacity increased significantly, and the H3 hysteresis loop with a relative pressure of 0.45~1.0 further confirmed the existence of mesoporous structure. The isotherms of ZSM-5 zeolite synthesized by traditional gel technology exhibited characteristic type-I adsorption–desorption, suggesting that the sample had more micropores and strong adsorption in the pore.

Fig. 2 – \( \text{N}_2 \) adsorption-desorption isotherms of ZSM-5 molecular sieve (a) IZ, (b) GZ, (c) CZ

Fig. 3 shows the pore size distribution of ZSM-5 molecular sieves. The distribution of GZ was concentrated at 2, 4, and 32 nm, indicating that the GZ was a mesoporous material. The distribution of IZ was concentrated at 2.4 nm, and that of CZ was concentrated at 2 nm. These results suggest that the ZSM-5 molecular sieve synthesis by the solid phase \textit{in-situ} synthesis method had a broad pore distribution mainly associated with this synthesis process. This pore system can greatly enhance the accessibility of the catalytically active sites inside the microporous channels to larger reactant molecules, leading to accelerated diffusion of products and fewer secondary reactions that could result in the formation of dry gas and coke.

Table 2 – Pore volume and specific surface area of ZSM-5 molecular sieve

| Samples | Average pore size / nm | \( V_p / \text{cm}^3 \text{g}^{-1} \) | \( S_{BET} / \text{m}^2 \text{g}^{-1} \) |
|---------|-----------------------|-------------------------------|---------------------|
|         |                       | Total                         | Micropore           | Total | Micropore |
| IZ      | 4.9                   | 0.18                          | 0.06                | 196   | 115       |
| GZ      | 5.9                   | 0.19                          | 0.07                | 213   | 124       |
| CZ      | 3.0                   | 0.22                          | 0.13                | 368   | 252       |

Pore volume and specific surface area of ZSM-5 molecular sieves are given in Table 2. The results showed that the average pore sizes of GZ and IZ were 5.8 nm and 4.9 nm, respectively, indicating that the ZSM-5 molecular sieve synthesized by the solid phase \textit{in-situ} synthesis method had larger average pore size. The total pore volume and the micropore pore volume of GZ and IZ were similar. The BET specific surface areas of GZ and IZ were 213 m\(^2\) g\(^{-1}\) and 196 m\(^2\) g\(^{-1}\), respectively, the micropore specific surface areas of GZ and IZ were 124 m\(^2\) g\(^{-1}\) and 115 m\(^2\) g\(^{-1}\), respectively, while the specific surface area of GZ was higher, indicating that the properties of ZSM-5 zeolite synthesized by the green method of solid phase \textit{in-situ} synthesis had more advantages. The average pore size of CZ was 3.0 nm,

Fig. 4 – SEM images of ZSM-5 molecular sieve (a) IZ, (b) GZ, (c) CZ
compared with the ZSM-5 synthesis by traditional gel technology, the average pore sizes of GZ and IZ were larger, thus revealing the gap between in-situ technology and gel technology. Products from in-situ technology have more mesopores and larger average pore size. The micropore volume of CZ was larger than that of IZ and GZ, due to the high content of molecular sieve.

The crystal size and surface morphology of ZSM-5 molecular sieve are shown in Fig. 4. The particle size of IZ molecular sieve was about 2 µm, and that of GZ and CZ molecular sieve about 2.5 µm and 3 µm, respectively. Obviously, the ZSM-5 molecular sieve synthesized by the solid phase in-situ method had smoother shape, and crystal size was uniform, which further improved the contact area with reactants.

NH$_3$-TPD curves of ZSM-5 molecular sieves are shown in Fig. 5. In the NH$_3$-TPD curves, both peaks appear at 190 °C and 315 °C. The desorption peak areas of the two molecular sieves almost coincided at 190 °C, suggesting that the two molecular sieves had the same amount of acid. However, the peak position at 315 °C, clearly showed that the peak area of GZ molecular sieve was larger, and the appearance of low temperature peak was also caused by desorption after ammonia combined with weak acid or Lewis acid, demonstrating that the molecular sieve synthesized by the solid phase in-situ method had a higher amount of acid. This additionally proves that the solid phase in-situ method is conducive to complete reaction, which increases the effective utilization of resources, and performs better than the traditional hydrothermal method.

3.2 FCC additive prepared by the GZ molecular sieve

3.2.1 Physicochemical properties of FCC catalyst additive

The catalytic cracking reaction is affected by the physicochemical properties of FCC catalyst additive. Table 3 shows the physicochemical properties of GCD and ICD FCC catalyst additive for increasing light olefin. The lower attrition index of GCD catalyst additive ensures better stability and longer life. The difference in bulk density of GCD and ICD was very small. More importantly, the surface area and pore volume of GCD additive prepared by solid phase in-situ method were better than those of hydrothermal synthesis products. The reactivity increased because of the larger specific surface area and pore volume, which reduced the diffusion resistance of large molecules, thus preventing a side reaction. Compared to the ICD additive, the MAT of GCD was higher.

| Catalyst additive | ICD | GCD |
|-------------------|-----|-----|
| attrition index/m% h$^{-1}$ | 2.1 | 1.8 |
| specific area/m$^2$ g$^{-1}$ | 195 | 201 |
| pore volume/ml g$^{-1}$ | 0.30 | 0.32 |
| bulk density/g ml$^{-1}$ | 0.70 | 0.69 |
| MAT m% / 800 °C/4 h | 75 | 78 |

3.2.2 Evaluation of catalytic performance

The catalytic performance of catalyst additives was evaluated on ACE. Table 4 reveals that the GCD and ICD catalyst additive had a good selectivity for propylene and butene. The GCD catalyst additive can improve the yield of liquefied petroleum gas (LPG), propylene and butene. Propylene and butene yields increased by 2.28 and 2.15 wt%, respectively, while ICD catalyst additive increased them by

| Samples | Base catalyst | Base catalyst + ICD | Base catalyst + GCD |
|---------|---------------|--------------------|---------------------|
| Product yield/wt% | 2.23 | 2.31 | 2.27 |
| dry gas | 11.21 | 14.72 | 14.95 |
| LPG | 51.63 | 47.29 | 48.03 |
| gasoline | 18.44 | 17.85 | 17.57 |
| LCO | 10.21 | 11.22 | 10.69 |
| HCO | 6.28 | 6.61 | 6.49 |
| coke | 71.35 | 70.93 | 71.74 |
| conversion/wt% | 71.35 | 70.93 | 71.74 |
| propylene/wt% | 2.88 | 4.90 | 5.16 |
| butene/wt% | 3.12 | 5.01 | 5.27 |
| Product selectivity | 0.031 | 0.033 | 0.032 |
| dry gas/conversion | 0.16 | 0.21 | 0.21 |
| LPG/conversion | 0.26 | 0.33 | 0.35 |
| coke/conversion | 0.088 | 0.093 | 0.090 |
2.02 and 1.89 wt%, respectively. It was noted that the yield of C3-4 olefins of the in-situ FCC catalyst additive was outstandingly higher than that with the base catalyst. Thus, the yield of propylene and butene had significantly increased, indicating that the ZSM-5 molecular sieve was the core active component in increasing the yield of the light olefin. Compared with the ICD additive, the yield of LPG, propylene, and butene with the GCD catalyst additive increased obviously. The results indicate that the GCD catalyst additive prepared by solid phase method has better heavy oil cracking capability and coke selectivity. The good product selectivity and higher LPG yield are obviously related to its wide pore structure and its optimized acidity distribution.

4 Conclusion

In this study, the pure ZSM-5 zeolite with high acid content and wide pore structure was successfully prepared by solid-phase in-situ synthesis, and its crystallinity and BET specific surface area were larger than those prepared by traditional in-situ hydrothermal synthesis. The average pore size of 5.8 nm was much larger than that of commercial molecular sieve, which provided more catalytic activity. On the other hand, the FCC catalyst additive prepared by ZSM-5 molecular sieve for light olefin had better catalytic selectivity. The yields of propylene and butene were 5.16 % and 5.27 % respectively, and the cracking capacity of heavy oil increased significantly, indicating that the ZSM-5 molecular sieve was outstandingly higher than that with the base catalyst. Thus, the yield of propylene and butene had significantly increased obviously. The results indicate that the GCD catalyst additive prepared by solid phase method has better heavy oil cracking capability and coke selectivity. The good product selectivity and higher LPG yield are obviously related to its wide pore structure and its optimized acidity distribution.

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Istražen je kompozit molekularnog sita ZSM-5 sa širokim porama pripremljen sintezom na krutoj fazi in situ i katalitičkim krekinjem u vrtožnom sloju (FCC) te aditiv katalizatora FCC pripremljen istim molekularnim sitom ZSM-5 u svrhu povećanja količine prinosa lakoćim olefinama. Uzorci su karakterizirani rendgenskom difracijom na prahu (XRD), adsorpcijom/desorpcijom N\textsubscript{2} te skenirajućim elektronskim mikroskopom (SEM) te temperaturno programiranoj desorpciji amonijaka (NH\textsubscript{3}-TPD). Rezultati su pokazali da je struktura smjese molekularnog sita ZSM-5 pripremljena metodom sinteze in situ u čvrstoj fazi čisti zeolitni materijal skupine MFI. Kristaliničnost molekularnog sita ZSM-5 iznosila je 59,8 %. Sintetizirano molekularno sito ZSM-5 imalo je više kiseline i strukturu sa širokim porama. Prosječna veličina pora bila je 5,9 nm, a specifična površina (BET) uzoraka iznosila su 213 m\textsuperscript{2} g\textsuperscript{-1}, odnosno 124 m\textsuperscript{2} g\textsuperscript{-1}. Evaluirani rezultati ukazali su na to da aditiv katalizatora FCC pokazuje dobru selektivnost za ukapljeni naftni plin (UNP), propilen i buten, povećavajući prinos propilena i butena za 2,28 %, odnosno 2,15 %, kao i da ima bolju sposobnost krekinja teškog ulja i selektivnost koks.

**Ključne riječi**
Zeolit ZSM-5, tehnologija in situ, metoda sinteze na krutoj fazi, aditiv katalizatora FCC, povećanje prinosa lakoćim olefinama

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**SAŽETAK**

Zelena sinteza i primjena zeolita ZSM-5

Ou Chen, Si-Cheng Liu, Pei-Qing Zhang i Shu-Qin Zheng

Istražen je kompozit molekularnog sita ZSM-5 sa širokim porama pripremljen sintezom na krutoj fazi in situ i katalitičkim krekinjem u vrtožnom sloju (FCC) te aditiv katalizatora FCC pripremljen istim molekularnim sitom ZSM-5 u svrhu povećanja količine prinosa lakoćim olefinama. Uzorci su karakterizirani rendgenskom difracijom na prahu (XRD), adsorpcijom/desorpcijom N\textsubscript{2} te skenirajućim elektronskim mikroskopom (SEM) te temperaturno programiranom desorpcijom amonijaka (NH\textsubscript{3}-TPD). Rezultati su pokazali da je struktura smjese molekularnog sita ZSM-5 pripremljena metodom sinteze in situ u čvrstoj fazi čisti zeolitni materijal skupine MFI. Kristaliničnost molekularnog sita ZSM-5 iznosila je 59,8 %. Sintetizirano molekularno sito ZSM-5 imalo je više kiseline i strukturu sa širokim porama. Prosječna veličina pora bila je 5,9 nm, a specifična površina (BET) i specifična površina mikropora uzoraka iznosile su 213 m\textsuperscript{2} g\textsuperscript{-1}, odnosno 124 m\textsuperscript{2} g\textsuperscript{-1}. Evaluirani rezultati ukazali su na to da aditiv katalizatora FCC pokazuje dobru selektivnost za ukapljeni naftni plin (UNP), propilen i buten, povećavajući prinos propilena i butena za 2,28 %, odnosno 2,15 %, kao i da ima bolju sposobnost krekinja teškog ulja i selektivnost koks.

**Ključne riječi**
Zeolit ZSM-5, tehnologija in situ, metoda sinteze na krutoj fazi, aditiv katalizatora FCC, povećanje prinosa lakoćim olefinama

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