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Dehydrochlorination of 1,2-dichloroethane over Ba modified Al$_2$O$_3$

catalysts

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Abstract

Bimodal mesoporous alumina (Al$_2$O$_3$) was prepared using polyethyleneglycol (PEG 20000) and cetyl trimethyl ammonium bromide as template. The incorporation of Ba with various loadings was carried out by incipient wetness. Characterization was performed by XRD, N$_2$ sorption isotherms, and pyridine-FT-IR. Ba can be highly dispersed on Al$_2$O$_3$ with covering strong acid sites of Al$_2$O$_3$. In the catalytic dehydrochlorination of 1,2-dichloroethane (1,2-DCE), the Ba/Al$_2$O$_3$ catalysts present high activity, of which Al$_2$O$_3$ is most active with 95% conversion at 325 °C, related to more Lewis acidic Al$^{3+}$ sites in a tetrahedral environment. 1,2-DCE adsorbs dissociatively on Lewis acid-base pair sites, forming chlorinated ethoxy species, which is supposed to be intermediate species for vinyl chloride (VC) production. At the temperature higher than 400 °C, the dehydrochlorination of VC occurs on strong acid sites of Al$_2$O$_3$. Ba can promote greatly the selectivity for VC through decrease in strong acid sites. High stable activity for dehydrochlorination and high selectivity for VC can be obtained over Ba/Al$_2$O$_3$ in the presence of oxygen.

Keywords: Dichloroethane, alumina, vinyl chloride, Lewis acidity, Ba, dehydrochlorination.

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1. Introduction

Vinyl chloride (VC) has been widely used in production of popular homopolymeric and copolymeric plastic materials. The demand for VC as the basic commodity increases greatly with the application of vinyl plastic materials. The production of VC through chemical dehydrochlorination of 1,2-dichloroethane (1,2-DCE) has been practiced on a large scale, of which thermal dehydrochlorination of 1,2-DCE at 450–500 °C is industrially a main route with 50% conversion and 98–99% selectivity for VC [1,2]. Catalytic dehydrochlorination presented high effectiveness in VC production. Generally, it was considered that the dehydrochlorination of chloroalkanes was promoted by solid base and acid catalysts. Shalygin reported 1,2-DCE dehydrochlorination over a series of silicate catalysts, such as Al₂O₃/SiO₂, Ga₂O₃/SiO₂, ZrO₂/SiO₂, BeO/SiO₂ and Y₂O₃/SiO₂, which were acidic solid materials [1]. There were a few reports on the interaction between chloroalkanes and Al₂O₃. Mochida studied the dehydrochlorination of several chloroalkanes (including 1,1,2-trichloroethane, 1,2-dichloropropane and 1,1,2-di-chloropropane) over Al₂O₃, base and acid catalysts under reductive reaction conditions [3]. Dehydrochlorination reactions over dry Al₂O₃ were postulated to proceed through an E2-concerted mechanism, where the chlorine and hydrogen were eliminated almost simultaneously with the basic and acid sites of Al₂O₃. Feijen-Jeurissen [4] reported that the mechanism of catalytic decomposition of 1,2-DCE over γ-Al₂O₃, and proposed that the destruction of 1,2-DCE occurs through dehydrochlorination to VC. Catalytic cracking of EDC is also practiced industrially over silicates, metal promoted aluminas,
or zeolites, but the advantage balance the drawback of needing catalyst regeneration. The dehydrochlorination of chlorided linear paraffins to linear olefins in the production of alkylbenzene sulfonate surfactants was performed catalytically in the presence of silica-aluminas or on metal packings of reactor columns acting as catalysts. In this case, no information is readily available in the open literature concerning catalyst stability.

Recently, transitional alumina has been among the most used materials in any field of technologies, while details of their physicochemical properties are still a matter of discussion and investigation [5]. The crystal structure of γ-Al₂O₃ was still a matter of controversy, being a defective non-stoichiometric spinel [6,7] or other cubic or tetragonal structures with the occupancy of non-spinel cationic sites [8-11]. Digne et al. [12,13] reported DFT results that the two main orientations (under practical operation conditions) of γ-Al₂O₃ facets were <100> (17%) and <110> (70%). The <100> facets were fully dehydrated at 600 K, leading to the formation of coordinatively unsaturated (penta-coordinate) Al³⁺. As reported, the acidity of γ-Al₂O₃ was related to coordination degree of Al³⁺ species, of which, the strongest Lewis acid sites were associated with very low coordination Al cations, such as tri- and tetra-coordinated Al³⁺. In the dehydration of ethanol, the most active sites were believed to be Lewis acidic Al³⁺ sites in a tetrahedral environment located on the edges and corners of the nanocrystals [14]. In this paper, the surface structure of Al₂O₃ was modified with dropping Ba, and the effect of the corresponding acidity of Al₂O₃ on the activity, selectivity and stability in the catalytic dehydrochlorination of 1,2-DCE...
were investigated. TPSR and *in situ* DRIFTS techniques were utilized to determine reaction intermediates and thus explore a possible reaction mechanism.

2. Experimental

2.1. Catalysts Preparation

Bimodal mesoporous alumina (Al₂O₃) was synthesized using polyethylene-glycol (PEG 20, 000) and cetyl trimethyl ammonium bromide (CTAB) as template. The typical procedure was described in Ref [15]. CTAB (1.38 g), PEG (2.25 g) and aluminium isopropoxide (Al(O-i-Pr)₃ 5 g) were dissolved in ethanol aqueous solution (63% V/V) with stirring vigorously, and then ammonia (19 ml) as a precipitation agent was added and stirred for 30 min at 50 °C. The produced suspension was aged at 50 °C for 24 h under static conditions. The obtained filter was washed with ethanol and dried at 110 °C overnight. Dried samples were calcined for 3 h at 550 °C in air. Commercial Al₂O₃ (Al₂O₃-C) was referred to as a reference.

A series of Ba/Al₂O₃ catalysts with various Ba loadings were prepared by conventional impregnation methods described elsewhere [9]. The support Al₂O₃ (2 g) was impregnated with an aqueous solution (4 ml) (the content of barium nitrate is in a range of 0.0048-0.095 g mL⁻¹ (0.05-10 wt%)) and then dried at 80 °C for 12 h and calcined in air at 550 °C for 3 h. The obtained catalysts were noted as xBa/Al₂O₃ where x presents the content of Ba wt%. Al₂O₃ used in this work is the bimodal mesoporous Al₂O₃ as unless stated otherwise.

2.2. Catalyst characterization
The powder X-ray diffraction patterns (XRD) of samples were recorded on a Rigaku D/Max-rC powder diffractometer using Cu Kα radiation (40 kV and 100 mA). The diffractograms were recorded within the 2θ range of 10−80 ° with a 2θ step of 0.01 ° and a time step of 10 s. The nitrogen adsorption and desorption isotherms were measured at 77 K on a Micromeritics ASAP 2400 system operated in static measurement mode. Samples were outgassed at 350 °C for 4 h before the measurement. The specific surface area was calculated by using the BET model. The actual Ba contents were determined by inductively coupled plasma atomic emission spectrometry (ICP-AES) using a Varian 710 spectrometer. Samples were dissolved by using aqua regia-hydrogen peroxide system to form a homogeneous solution. The X-ray photoelectron spectroscopy (XPS) measurements were made on a VG ESCALAB MK II spectrometer by using Mg Kα (1253.6 eV) radiation as the excitation source. Charging of samples was corrected by setting the binding energy of adventitious carbon (C1s) at 284.6 eV. The powder samples were pressed into self-supporting disks, loaded into a sub-chamber, which was evacuated for 4 h prior to the measurements at 298 K. Temperature programmed surface reaction (TPSR) measurement was carried out under the condition same as in catalytic activity tests. First, the feed containing 1,000 ppm 1,2-DCE and Ar balance flowed continuously over the samples at 100 °C. After the adsorption-desorption reached an equilibrium, the samples were heated from 100 °C to a specified temperature at the heating rate of 10 °C/min. The reactant and the products (such as DCE (m/z=98), CO₂ (44), CO or C₂H₄ (28), ^{1}CHO (29), Cl₂ (70), HCl (36), C₂H₂ (26), C₂H₃Cl (62), C₄ (41,
CH₂=CH-CH₂⁺) were analyzed on-line over a mass spectrometer apparatus (HIDEN, QIC-20).

2.3. Catalytic activity measurements

Catalytic dehydrochlorination was carried out at atmospheric pressure in a continuous flow micro-reactor (a quartz tube of 3 mm inner diameter). 75 mg catalyst (grain size, 40-60 mesh) was packed in the reactor bed. Before testing the activity and selectivity, the transport effects were investigated to ensure that experimental results were not significantly influenced by interphase transportation. Calculation of the theoretical external transfer rate of reactants to the catalytic particles (at a typical temperature 300 °C) based on estimated mass-transfer coefficients gave a value magnitude three orders greater than the measured reaction rates, indicating process conditions were far from external diffusional limitations. The effects of external mass-transfer resistances were experimentally evaluated by repeating a set of process conditions whilst employing a different linear velocity. Results of these experiments indicated that conversion was not affected for linear velocity higher than 7 cm s⁻¹, within the experimental error. Likewise, estimates of interphase temperature gradients showed fluid-solid differences of less than 1 °C. The possibility of internal pore diffusion was examined by measuring conversions at fixed conditions but varying catalyst particle size. Results showed that pore diffusional resistance was absent for particles less than 1 mm in diameter. Intraparticle mass-transfer resistances were theoretically evaluated by computing effectiveness factors, which were calculated to be greater than 0.98, indicating that intraparticle mass-transfer resistances were not
significant. Finally, internal thermal gradients also proved to be negligible over the range of conditions evaluated in this study. The feed flow through the reactor was set at 40 ml/min (linear velocity of 9.4 cm/s) and the gas hourly space velocity (GHSV) was maintained at 30,000 h\(^{-1}\). Feed stream to the reactor was prepared by delivering liquid 1,2-DCE with a syringe pump into dry Ar and the injection position was electrically heated to ensure complete evaporation of the liquid reaction feeds. The temperature of the reactor was measured with a thermocouple located just at the bottom of the micro-reactor. The effluent gases were analyzed on-line at a given temperature by using gas chromatographs (GC9790, FULI) equipped with a Kromat-KB-5-30 m × 0.32 mm × 0.50 μm capillary column and a flame ionization detector (FID) for the quantitative analysis of the organic chlorinated reactant. Catalytic activity was measured over the range 150–450 °C and the conversions were calculated by subtracting the outlet concentration from the inlet concentration of the reactant and dividing by the inlet concentration. These conversions were obtained at different temperatures under steady state at each temperature. All the reactions were repeated three times to assure reproducibility. Furthermore, carbon balances could be as accurate as within 5%.

2.4. In situ FTIR

In situ diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS) experiments were conducted on a Nicolet 6700 FTIR fitted with a liquid nitrogen cooled mercury-cadmium-telluride detector (MCT). The DRIFTS cell (Harrick, HVC-DRP) fitted with ZnSe windows was used as the reaction chamber that allowed
samples to be heated to 550 °C. All the spectra were obtained averaging 64 scans. Considering the instrumental optics and the strong framework adsorption of alumina, the useful spectral range was: 4000-1100 cm\(^{-1}\). Prior to 1,2-DCE adsorption experiments, the samples were pretreated in Ar at 550 °C for 2 h. Then the samples were cooled down to 50 °C in order to remove the contaminants. The spectra of the samples (20-30 mg) were recorded from 100 to 400 °C after 1,2-DCE adsorption following sweeping with Ar.

3. Results and discussions

3.1 Catalyst Characterization

3.1.1 Physic properties

Fig. 1 shows N\(_2\) sorption isotherms of samples with the insert of pore size distribution determined based on the adsorption branch using the BJH method. The synthesized Al\(_2\)O\(_3\) presents two continuous type-IV curves with a H1-type hysteresis loop, which locates at relative pressure of 0.4-0.55 and 0.55-0.95, respectively. There appear two kinds of pores with radios of 3.9 and 7.4 nm in the pore distribution curve, respectively. BET area is estimated to be 330 m\(^2\)/g (Table 1). With the incorporation of Ba into Al\(_2\)O\(_3\) by 1~2 wt%, similar N\(_2\) sorption isotherms are observed. Further increase in Ba loading makes two kinds of pores decrease to 3.7 and 5.0 nm, respectively. BET areas of Ba/Al\(_2\)O\(_3\) samples are in a range of 310~334 m\(^2\)/g (Table 1). Commercial Al\(_2\)O\(_3\) (Al\(_2\)O\(_3\)-C) has a narrow pore size distribution centered at 6.1 nm with surface area of 117.9 m\(^2\)/g. XRD patterns of samples are presented in Fig. 2. All of samples exhibit diffraction peaks at 19.4, 37.6, 45.8 and 67.0 °, ascribed to
<111>, <311>, <400> and <440> planes of γ-Al\textsubscript{2}O\textsubscript{3}, respectively (JCPDS 10-0425). Note that no diffraction peaks due to Ba species are detected for Ba/Al\textsubscript{2}O\textsubscript{3} samples with ≤3 wt% Ba loading, implying that Ba species are highly dispersed on surface of the Al\textsubscript{2}O\textsubscript{3}. With further increase in Ba loading up to 4 wt% or higher, there appear new diffraction peaks at 23.9, 24.3, 33.7, 34.1, 34.6 and 42.0 °, which can be resulted from BaCO\textsubscript{3} crystalline phase (JCPDS Card No. 05-0378). The formation of BaCO\textsubscript{3} should be related to the interaction of BaO with CO\textsubscript{2} during the calcinations due to strong basicity of BaO.

Fig. 3 shows HRTEM images of the synthesized Al\textsubscript{2}O\textsubscript{3} and 4Ba/Al\textsubscript{2}O\textsubscript{3} samples. With the presence of Ba, no evident change in morphology is observed. The size of observed Al\textsubscript{2}O\textsubscript{3} particles is in a range of 3-7 nm (white circles in Fig. 2A). The small Al\textsubscript{2}O\textsubscript{3} particles were stacked together to form a large plane. The lattice spacing was measured to be 0.14 and 0.20 nm, in good agreement with those of the <440> and <400> crystal planes of the standard γ-Al\textsubscript{2}O\textsubscript{3} sample (JCPDS 10-0425). The observation of electron diffraction rings in the selected area electron diffraction (SAED) patterns (insets of Fig. 3A) suggests the formation of a polycrystalline structure. The images also show that the catalysts are homogeneous with the absence of crystalline Ba oxide or BaCO\textsubscript{3} phases. To further characterize the distribution of Ba in 4Ba/Al\textsubscript{2}O\textsubscript{3}, the STEM mapping of Ba, Al and O was conducted. As shown in Fig. S1, Ba species were uniformly and highly dispersed on the Al\textsubscript{2}O\textsubscript{3} surface. This result shows the strong interaction between Ba and Al\textsubscript{2}O\textsubscript{3}, as reported elsewhere [9,16,17]. A low BaO coverage of 2 wt% on γ-Al\textsubscript{2}O\textsubscript{3} monomeric BaO units were present almost
exclusively and these molecularly dispersed BaO units were concentrated on the (100) faces of the alumina crystallites [9]. Density functional theory calculations predicted that energetically most favorable BaO monomer and dimer units anchor to penta-coordinate Al$^{3+}$ sites on the (100) faces of $\gamma$-$\text{Al}_2\text{O}_3$ in such geometries that maximize their interactions with the support surface [16]. In our case, $\text{Al}_2\text{O}_3$ exposed mainly $<400>$, which is really different from the above results [9,16]. BaO monomer and dimer units should be formed because the aggregation of BaO can not be observed on 4Ba/$\text{Al}_2\text{O}_3$ where Ba species is highly dispersed on $\text{Al}_2\text{O}_3$ (confirmed by HRTEM). Additionally, the crystalline particles of BaCO$_3$ are not detected by HRTEM, indicating that XRD diffraction from BaCO$_3$ may be due to a separate phase from $\text{Al}_2\text{O}_3$ produced during calcinations.

3.1.2 Pyridine adsorption

Pyridine, as a basic probe molecule, can be used for characterization of catalyst surfaces, allowing also a definite determination of the existence of Lewis acidity. The spectra recorded after adsorption of pyridine on Ba/$\text{Al}_2\text{O}_3$ samples are presented in Fig. 4. On Py-FT-IR spectra, the typical features of Lewis bonded pyridine can be observed. Over $\text{Al}_2\text{O}_3$, three 8a components observed at 1574-92, 1612 and 1624 cm$^{-1}$ reveal the existence of at least three different families of Lewis acid sites, as discussed previously for transitional alumina [5,18-22]. The typical assignments for the first and the last of these three components are to pyridine bonded to octahedral and tetrahedral $\text{Al}^{3+}$ ions, respectively, both with a single coordinative unsaturation, thus being penta- and tri- coordinated, respectively, before pyridine adsorption. The band in the middle
can be resulted from pyridine species interacting either with Al\textsuperscript{3+} ions in coordination five or to sites having Lewis acid strength slightly lower than tri-coordinated Al\textsuperscript{3+} ions. These sites may be tri-coordinated too, but with a nearest cation vacancy. The spectra observed on the samples containing Ba are very similar, as also are most spectra reported in the literature for pyridine adsorbed on aluminas [23]. As previously reported, the penta-coordinate aluminum ions on γ-Al\textsubscript{2}O\textsubscript{3} were identified as the preferential anchoring points for Ba [16] and Pt [17]. It should be noted that with an increase in Ba loading, the intensity of the band at 1624 cm\textsuperscript{-1} decreases gradually and the 8a band at 1574-92 cm\textsuperscript{-1} becomes weaker and narrower. This is possibly due to the coverage of Ba species on tri- and penta-coordinated Al\textsuperscript{3+} ions, thus leading to a decrease in pyridine molecule adsorbed on these sites. In the spectrum of commercial Al\textsubscript{2}O\textsubscript{3}-C, the features of pyridine adsorbed on Lewis sites are also evident. However, the band at 1612 cm\textsuperscript{-1} due to pyridine species interacting either with Al ions in coordination five becomes significantly strong, while the bands due to tri-coordinated Al\textsuperscript{3+} species, weak, indicating that the number of strong Lewis acid sites on Al\textsubscript{2}O\textsubscript{3}-C is smaller than Al\textsubscript{2}O\textsubscript{3} and Ba/Al\textsubscript{2}O\textsubscript{3} with low Ba loading.

3.1.3 NH\textsubscript{3}-TPD analyses

Fig. 5 shows NH\textsubscript{3}-TPD profiles of Al\textsubscript{2}O\textsubscript{3} and Ba/Al\textsubscript{2}O\textsubscript{3} samples. NH\textsubscript{3}-TPD profiles can be divided into two desorption temperature ranges of 150–300 °C and 300–450 °C, corresponding to ammonia desorption from weak and strong acidic sites, respectively. The weak and strong acid amounts of sample with 1% Ba increase by 8% and 23% compared with those of Al\textsubscript{2}O\textsubscript{3}, respectively (in Table 1). As mentioned
previously, the addition of Ba will create an interface between Al-O and Ba-O species which distorts the surface structure of γ-Al₂O₃, probably with electronic unbalance due to the change in length of Al-O bonds, which can contribute the increase in acidity. Further increase in Ba loading, however, both strong and weak acids decrease significantly. Additionally, BaO is a base solid, and it is expected that the acid amount decreases with the formation of BaO particles over Al₂O₃. Thus, for the samples with Ba loading of higher than 4%, the total acidity is inversely proportional to Ba content (Fig. 5 insert). On Py-FTIR spectra of all samples, there appear characteristic peaks of pyridine adsorbed on Lewis acid sites at ca. 1442, 1574-92, 1612 and 1624 cm⁻¹ (Fig. 4) [19]. Obviously, Al³⁺ ions coordinated with different number and Ba²⁺ ions for the samples with low Ba content contribute to Lewis acid sites.

3.2 Dehydrochlorination

3.2.1 Activity test

The total conversions of 1,2-DCE over Al₂O₃ and Ba/Al₂O₃ catalysts in dry feed of 1000 ppm 1,2-DCE and Ar balance as functions of temperature are shown in Fig. 6. Al₂O₃ presents considerably high activity and the conversion of 1,2-DCE increases quickly with raising temperature. T₉₅% (the temperature needed for 95% conversion of 1,2-DCE) is 325 °C. Main products are composed of VC, aldehyde, ethyne and C₄ (butene or chloro-butene) (Fig. 6), which are confirmed by TPSR (Fig. S2.). C₄ appears only at high temperature with low selectivity (below 1%). The selectivity for VC is promoted by raising temperature with a significant decrease in aldehyde content and reaches 95% at 350 °C. After that, the selectivity for VC decreases quickly, and is
only 60% at 425 °C. Generally, it is considered that the formation of VC is through the dehydrochlorination of 1,2-DCE [4]. Cl atom of 1,2-DCE adsorbs on the Al\(^{3+}\) acidic site and surface O\(^{2-}\) species or hydroxyl group from the surface of γ-Al\(_2\)O\(_3\) nucleophilically attacks the carbon atom of 1,2-DCE and the dehydrochlorination occurs. The formation of aldehyde was considered to be the results of the reaction of VC with surface hydroxyl group over acidic catalysts [24]. As the reaction proceeds with the increase in temperature, the surface oxygen species become less and less, and the formation of aldehyde becomes difficult. At the temperature of 375 °C or higher, VC can be further dehydrochlorinated into ethyne.

With incorporation of Ba, the conversion curve shifts to high temperature. \(T_{95}\%\) is proportional to Ba loading (Table 1) and increases from 350 °C for Al\(_2\)O\(_3\) to 471 °C for 10Ba/Al\(_2\)O\(_3\), indicating that the activity is inhibited by Ba to some extent. Similar product distribution over catalysts containing Ba is available. However, aldehyde distribution become broader and higher with an increase in Ba loading and the selectivity for aldehyde over 4Ba/Al\(_2\)O\(_3\) reaches 60% at 225 °C. In all case, the higher the 1,2-DCE conversion, the higher the VC selectivity; the lower the DCE conversion, the higher the aldehyde selectivity. At complete conversion, aldehyde is not formed at all, suggesting that 1,2-DCE partial pressure available is a key factor favoring aldehyde (at low conversion, with more aldehyde available) or VC (at high conversion). In fact, the dependence of the aldehyde formation is expected to have a higher reaction order with respect to 1,2-DCE than VC synthesis. On the other hand, the presence of Ba can produce additional oxygen species as strong basic sites, and so
be favorable for the formation of aldehyde through nucleophilic attack (see later).

Moreover, the formation of ethyne during increasing temperature decreases gradually with Ba addition. At 425 °C, the selectivity for ethyne decreases from 60% over Al$_2$O$_3$ to 5% over 4Ba/Al$_2$O$_3$. The elimination of HCl from chloroalkanes is promoted by solid base and acid catalysts. Generally, the reactivity of the chlorinated ethylenes decreases with increasing chlorine content in the molecule. The rate determining step probably does not involve breaking the C–Cl or C–H bonds. Bond et al. [25] suggested that over a Pt/Al$_2$O$_3$ catalyst, the rate determining step is the removal of chlorine atom. Chintawar et al. extensively studied the oxidation of chlorinated ethylenes [26]. They found a strong correlation between the adsorption capacity of the molecule on the catalyst and the reactivity of the molecule. The elimination reactions of the chlorocompounds over Al$_2$O$_3$ in dry feed were postulated to proceed through an E2-concerted mechanism where the chlorine and proton were eliminated almost simultaneously by the acidic and basic sites of Al$_2$O$_3$. If the acidity of the proton was weak enough, such as that in the case of VC, the removal of Cl atom on strong acid sites was critical. At that time, the elimination may proceed via E1-concerted mechanism. For Ba/Al$_2$O$_3$ catalysts, the decrease in strong acid sites is really not favorable for the activation of VC, even though the basicity of Ba/Al$_2$O$_3$ catalysts is strong. As expected, Al$_2$O$_3$-C with less strong acidity shows a poor selectivity for ethyne at high temperature. Al$_2$O$_3$-C with less strong basic sites (basic oxygen species as BaO possesses) presents lower selectivity for aldehyde.

In order to investigate the effect of acidity on catalysts on the kinetics of
1,2-DCE dehydrochlorination, TOF based on the mole number of converted 1,2-DCE molecules per second per mole of acidic site on the surface of catalysts can be used for comparing activity difference among the acidic sites of Al₂O₃ and Ba/Al₂O₃. Fig. 6 insert shows the TOF at 300 °C as a function of Ba loading. It can be seen that the TOF decreases almost linearly with Ba loading. A few studies have been published on the interaction between chloroethanes and Al₂O₃. A significant difference in TOF indicates that a rate determining step probably does not involve breaking C–Cl bonds. The removal of Cl species from the surface may be a slow step [27].

3.2.2 The stability

Considering possible effects of Cl and carbon depositions on the surface of catalysts, the stability tests in the feed of 1000 ppm 1,2-DCE and Ar balance were carried out at 400 °C and the results are shown in Fig. 9. It can be seen that the conversion on Al₂O₃ and 4Ba/Al₂O₃ decrease by 50% on stream within first 45 and 18 h, respectively. The used catalysts in stability test became black. EDS analyses showed that there was 1.5~2.7% carbon deposition. This phenomenon implies that the polymerization, fuse and carbonization can occur during reaction. Moreover, about 2% Cl was detected by XPS and EDS analyses. As known, the removal of Cl species deposited on Al₂O₃ can be considered to be rate-controlling step because of the strong adsorption of Cl species [28]. The reaction of chloro-organics with catalysts Al₂O₃ was also described in the literature concerning the preparation of highly acidic chlorinated alumina catalysts. Chlorination was successfully performed by the reaction of chlorinated alkanes and alkenes containing at least two chlorine atoms.
Several chlorinated alkanes and alkenes can be considered to be less reactive in chlorinating $\text{Al}_2\text{O}_3$ [28,29]. The chlorine adsorbed over alumina, as reported by Muddada et al. [30,31], reduced the amount and the acidic strength of the Lewis sites, saturating the coordinate vacancies of $\text{Al}^{3+}$ by the formation of Al-Cl species. Higher deactivation rate of 4Ba/$\text{Al}_2\text{O}_3$ can be ascribed to stronger adsorption of HCl on basic sites. As reported in our previous work, the removal of Cl species from catalyst surface can be promoted in the presence of water through providing hydrogen atoms [27]. In this work, the deactivation of $\text{Al}_2\text{O}_3$ can not be inhibited by adding water at 350 °C (Fig. S3), although water promotes the activity of the fresh catalysts at low temperature to some extent (Fig. S4). XPS and EDS analyses showed that Cl deposition on the surface of the used $\text{Al}_2\text{O}_3$ and 4Ba/$\text{Al}_2\text{O}_3$ on stream of wet feed at 350 °C decreases by 50% or more. In the case of the reaction of dichloromethane with water, the balance of a small amount of Cl adsorbed on $\text{Al}_2\text{O}_3$ catalyst can be maintained and the activity become constant at 300 °C [27]. Obviously, the deactivation of $\text{Al}_2\text{O}_3$ on wet stream at 350 °C should be caused only by carbon deposition (Fig. S3). When $\text{Al}_2\text{O}_3$ and 4Ba/$\text{Al}_2\text{O}_3$ became deactivated during the stability test, with the addition of 5% $\text{O}_2$ (Fig. 9), the activity of the catalysts can restore almost to the level obtained on the fresh catalysts at 400 °C. TG-MS confirmed that the removal of black carbon deposited on the surface of catalysts in the presence of oxygen occurred at 430 °C. In fact, the addition of oxygen, the activity of the dehydrochlorination over $\text{Al}_2\text{O}_3$ can not restore completely at 350 °C (Fig. S5). Here, the removal of Cl species as HCl from the surface of catalysts was promoted by water
produced from the oxidation of a small amount of 1,2-DCE.

In the dry and oxygen-free feed, the selectivity of VC increases gradually with the deactivation of Al$_2$O$_3$ and reaches 96% at the conversion of 50%, due to the decrease in strong acidic sites through carbon deposition. However, with the removal of carbon from the strong acidic sites in the feed containing oxygen, the dehydrochlorination of VC becomes significant, and the selectivity for VC finally decreases to about 65%. This phenomenon indicates that the strong acidic sites on which black carbon deposits are responsible for the second dehydrochlorination. It is interesting to find that for 4Ba/Al$_2$O$_3$, the selectivity for VC maintains 90% during the stability test (at least 80 h) and almost zero amount of ethyne was detected. 4%Ba/Al$_2$O$_3$ in particular was tested in the feed containing 5% oxygen for another 80 h at 400 °C with the conversion as high as 90-92% and the selectivity for VC as high as 88-90%, respectively (SI). This result is really different from those obtained previously, in which catalytic cracking at 300-400°C on pumice (SiO$_2$, Al$_2$O$_3$, alkalis) or on charcoal, impregnated with BaCl$_2$ or ZnCl$_2$ has not found more widespread application due to the limited life of the catalysts of about 10 h and VC can be further oxychlorinated to ethyl trichloride and further transformed in the presence of oxygen [31]. To our best knowledge, the catalysts used for dehydrochlorination of chlorinated linear paraffins were acidic catalysts, such as silicates and zeolites [1,3,32,33]. Similar results were found in the dehydrochlorination of 1,2-dichloropropane over silica-alumina catalysts where 20% selectivity for allyl chloride and 10 h stability were available [34]. The theoretic and experimental studies showed that the addition of Ba
species can cover strong acidic sites of $\text{Al}_2\text{O}_3$ [16]. It provided an opportunity to
develop a new pathway of 1,2-DCE dehydrochlorination over the catalysts with strong
basicity and weak acidity. The synergy of strong base and weak acid is critical to
insure good performance of 4Ba/$\text{Al}_2\text{O}_3$. Carbon balance can reach 95% or higher. CO
can be detected in effluent due to the oxidation of 1,2-DCE. Inorganic Cl species
leave from the reactor as HCl but not as Cl$_2$. In fact, significant Deacon reaction (HCl
$+ \text{O}_2 \rightarrow \text{Cl}_2 + \text{H}_2\text{O}$) occurs at 700 °C or higher over $\text{Al}_2\text{O}_3$ [35].

In order to understand high selectivity for VC in the presence of oxygen, the
oxidation of VC over $\text{Al}_2\text{O}_3$ and 4Ba/$\text{Al}_2\text{O}_3$ was conducted. The activity of $\text{Al}_2\text{O}_3$ and
4Ba/$\text{Al}_2\text{O}_3$ for VC oxidation is poor, and the conversion reaches 56% and 20% until
350 °C (Fig. S6). Moreover, the addition of 1,2-DCE can retard the conversion of VC,
indicating that 1,2-DCE is more favorable for adsorption on active sites. High
selectivity for VC and stable activity over 4Ba/$\text{Al}_2\text{O}_3$ in the presence of oxygen
results from its high activity for dehydrochlorination of 1,2-DCE and low activity for
the second dehydrochlorination and VC oxidation.

3.2.3 The effect of space velocity

The effect of space velocities on DCE dehydrochlorination over $\text{Al}_2\text{O}_3$ and
4Ba/$\text{Al}_2\text{O}_3$ was investigated at 275, 290 and 305 °C within the space velocities of
30000- 90000 mL g$^{-1}$ h$^{-1}$. The results (Fig. 10 and Fig. S7) show that the increase in
space velocities does not decrease the rate (based on the mol number of 1,2-DCE
converted per second per square meter), not as expected. The highest reaction rate was
obtained at 60,000 mL g$^{-1}$ h$^{-1}$ and the rates at 30000 and 90000 mL g$^{-1}$ h$^{-1}$ are almost
equal. This anomalous datum is associated with the promotion of the removal of Cl species produced during reaction by higher linear rate of feed in the reaction bed, implying that at lower feed rate, HCl desorbed from the surface can go back to the surface. Guido Busca observed this anomalous phenomenon in dehydration of ethanol over Al$_2$O$_3$ containing more chlorine impurities [14].

3.3 In situ FTIR spectra

3.3.1 Al$_2$O$_3$

FTIR spectra collected at different temperatures during the treatment of the synthesized Al$_2$O$_3$ with the reaction feed of 1000 ppm 1,2-DCE in Ar for 1 h after the treatment in Ar at 550 °C is shown in Fig. 11. The adsorption of 1,2-DCE on Al$_2$O$_3$ has been studied between RT and 400 °C. The spectra was recorded in the absence of gas phase 1,2-DCE unless stated otherwise. It can been seen that at RT, intense bands at 2845 and 2945 cm$^{-1}$ and a weak band at 3040 cm$^{-1}$ (difficult to observe, due to a low signal–noise ratio) are observed, indicating that several types of C–H bonds are present. Raising temperature, the peaks shift to high wavenumbers, 2899 and 2966 cm$^{-1}$ at 200 °C, indicating the modification of chemical environment. In the section of hydroxyl group, spectra exhibited negative bands in the 3788-3637 cm$^{-1}$ range, which usually are assigned to strong surface hydroxyl groups, along with a weak positive band between 3630-3581 cm$^{-1}$ (centered at approximately 3608 cm$^{-1}$). These spectra suggest that the Al$_2$O$_3$ surface hydroxyl groups interact with 1,2-DCE molecules during adsorption, leading to the formation of weaker hydrogen-bonded OHs [36,37]. After progressive heating in the range of 100–400 °C, the negative bands in the
3788-3637 cm\(^{-1}\) range become strong with temperature in parallel to the increase in the bands due to chlorinated ethoxy groups. Indeed, at RT, 1,2-DCE can react with surface hydroxyl groups. Vigué et al. [38] assumed that the reactivity of alumina surfaces toward halogenated molecules highly suggested that the substitution of surface OH groups by halogenide ions should be easier for the most basic OH groups, corresponding to monocoordinated hydroxyl groups. Consequently, the disappearance of the bands in the 3788-3637 cm\(^{-1}\) corresponds to the formation of Al-Cl bonds. In the frequency range between 1800 and 1000 cm\(^{-1}\), weak bands at 1160 and 1194 cm\(^{-1}\) corresponding to chlorinated ethoxy are observed within experimental temperature, which shift to higher values, compared with that for CH\(_3\)-CH\(_2\)O-(1075 and 1116 cm\(^{-1}\)) [39]. Previous investigations proposed that the first step in the catalytic oxidation of chlorinated methane over Al\(_2\)O\(_3\) catalysts was a nucleophilic substitution [40]. During the nucleophilic substitution, the chlorine atom was abstracted and replaced by oxygen species, forming surface methoxy species and gas HCl [40]. It can be expected that the formation of chlorinated ethoxy species on Al\(_2\)O\(_3\), as the first step of dehydrochlorination, is a synergistic effect of nucleophilic attack by basic surface hydroxyl group and the abstraction of Cl atom by acidic Al\(^{3+}\) site. While the maxima at 1462 cm\(^{-1}\) (\(\delta_{as}\) C-H of CClH\(_2\)) and 1400 cm\(^{-1}\) (\(\delta_{sym}\) CClH\(_2\)) are due to deformation modes of the CClH\(_2\) group to which the CH\(_2\) scissoring mode is superimposed. Compared with the case of CH\(_3\), these C-H bands shift to high values slightly, probably due to substitution of Cl for hydrogen. It is interesting to note that, at low temperature of a region from RT to 200 °C, the absorption band centered at 1647-1665
cm$^{-1}$ is predominant, accompanied by the appearance of two broad strong bands centered at 1409 and 1310 cm$^{-1}$. Three bands were attributed to a surface enolic species, as similar those bands that were observed on Al$_2$O$_3$ during the adsorption of CH$_3$CHO (not shown). One evidence is that the IR spectra of syn-vinyl alcohol (CH$_2$=CHOH) in gas phase, show strong absorption band between 1644 and 1648 cm$^{-1}$, which are accompanied by two bands at 1409-1412 and 1300-1326 cm$^{-1}$ [41,42]. The IR spectrum of adsorbed catechol on a TiO$_2$ colloid also gives a similar band at 1620 cm$^{-1}$ [43]. Their common characteristic is an enolic structure. On the other hand, a band at 1605 cm$^{-1}$ grows substantially with temperature on stream. Dreoni et al. [44] assigned a strong band observed at 1598 cm$^{-1}$ during adsorption of cyclohexanone on silica at 200 °C to a C=C stretching vibration. Furthermore, these authors also assigned bands at 3075 and 3045 cm$^{-1}$ to unsaturated =CH– bond stretchings. Indeed, a similar band at 3040 cm$^{-1}$ is also observed in our case during the adsorption of 1,2-DCE and can be assigned to such a vibration mode. Additional bands in the same region at 2939 and 2867 cm$^{-1}$ correspond to C=C and –CH– bonds and are also the present in the spectra of adsorbed 1,2-DCE. The presence of C=C and –CH– bonds further verifies the formation of the enolic form [44]. The bands at 1386, 1268 and 1605 cm$^{-1}$ (assigned to δCH$_2$, ρCH and γC=C of VC) become significant until 250 °C, where the conversion to VC in paralleled kinetic reaction is significant. At the same time, there appear new bands at 1680 and 1730 cm$^{-1}$, ascribed to –C=O group. Generally, an adsorbed acetaldehyde was corresponding to a coordination to a Lewis acid, R–CH=O-Al$^{3+}$ [4]. In fact, -CHO was detected in TPSR as M/Z=29, and
in paralleled kinetic reaction, a significant amount of aldehyde in effluent can be observed. Chintawar et al. observed for the adsorption of vinyl chloride on a chromium exchanged zeolite Y a band at 1678 cm$^{-1}$ and assigned this band to an adsorbed aldehyde or ketone [40]. Zhou observed the formation of aldehyde during the decomposition of 1,2-DCE at 260–360 °C [45]. VC can readily be protonated in the presence of acid catalysts, like AlCl$_3$, in the presence of OH surface species into a stable reactive carbonium ion which then was attacked by a nucleophilic oxygen species (basic site of alumina or adsorbed water), leading to the CH$_3$-CHCl-O species, which would readily decompose to form acetaldehyde and leaving a chloride ion on the surface. Moreover, there appear new bands at 1338–1356 and 1565 cm$^{-1}$ (assigned to carbonate bidentate), 1268, 1425 and 1538 cm$^{-1}$ (asymmetric stretching vibration of carboxylates with the acetate type) [40,46-48], and at 1470 and 1356 cm$^{-1}$ (monodentate bonded carbonates) [49] at 250 °C or higher, probably due to the presence of surface oxygen species, such as basic hydroxyl group.

3.3.2. 4Ba/Al$_2$O$_3$

For 4Ba/Al$_2$O$_3$, the bands of ascribed to 1,2-DCE adsorption appear at 2880 and 2965 cm$^{-1}$ (several types C–H bond, Fig. 12), consistent with that observed on Al$_2$O$_3$. However, the band intensity seems much weak. Additionally, the band splits in various range section can be observed, suggesting 1,2-DCE adsorption on two different types of sites associated with BaO and Al$_2$O$_3$. At the same time, the bands resulted from oxidized surface species as carbonate bidentate (appearing at 1338–1356 and 1565 cm$^{-1}$), asymmetric stretching vibration of carboxylates with the
acetate type (appearing at 1268, 1425 and 1540 cm\(^{-1}\)) and monodentate bonded carbonates (appearing at 1473 and 1356 cm\(^{-1}\)) become much stronger at 200 °C. Oxidation products were seen in the absence of gas-phase oxygen, indicating involvement of surface oxygen in this process. As reported, formaldehyde and formic acid were detected on spectra during the adsorption of dichloro-methane on Al\(_2\)O\(_3\) [50]. In fact, their formation was resulted from the nucleophical attacks by surface hydroxyl group or oxygen species to dichloro-methane to produce methoxy species and the following disproportionation. Probably, these oxidized products in this work are related to incorporation of hydroxyl group and basic oxygen species into the adsorbed 1,2-DCE molecules. A small amount of alkali metal was known to make alumina basic [51]. The addition of Ba increases inevitably strong basic oxygen species. As expected, there are more oxidized products on 4Ba/Al\(_2\)O\(_3\). It should be noted that the band corresponding to carbonyl group of aldehyde is not observed on 4Ba/Al\(_2\)O\(_3\), while aldehyde was detected in effluent with a significant amount. Based on the fact that 4Ba/Al\(_2\)O\(_3\) possesses less strong acid sites, it can be concluded that aldehyde produced mainly adsorbs on strong acid sites as R–CH=O\(\cdot\)Al\(^{3+}\). The same phenomenon is observed on Al\(_2\)O\(_3\)-C with less strong acid sites (Fig. S8), where the carbonate bidentate, carboxylates with the acetate type and monodentate bonded carbonates can not be observed within experimental temperature. These results imply that the oxidation involving surface oxygen species on Al\(_2\)O\(_3\)-C is weak, probably relating to without strong basic sites or strong acid sites.

Based on these experiments it was postulated that the first step in the interaction
of 1,2-DCE with Lewis acid sites occurs and the adsorbed 1,2-DCE can be attacked nucleophically by oxygen to form chlorinated ethoxy intermediate through the removal of chlorine atom. The formation of VC occurs through transfer of proton and rearrangement of chlorinated ethoxy. The rearrangement of ethoxy intermediate was considered to be an indispensable step in the dehydration of ethanol on pure Al₂O₃ [14]. At the same time, VC adsorbed on two sites, a pair of acidic-basic sites can be converted into carbonyl species which may or may not contain chlorine, and stabilized by resonance (an enolic structure). And with the destruction of VC, the formation of aldehyde was proposed. A following oxygen attack on the carbonyl compound results in the formation of carboxylate and carbonate species [40]. On the other hand, on strong acidic sites, chlorine atom of VC can be abstracted with the transfer of proton, and ethyne formed. In order to obtain deep insights into this reaction at a molecular level, a mechanism over Al₂O₃ consisting of three elementary steps is schematized (Fig. 13): (1) the formation of 1,2-DCE adsorption complex during the interaction of 1,2-DCE with Lewis acid sites; (2) chlorine abstraction by nucleophilic oxygen (surface hydroxyl groups) to form chlorinated ethoxy intermediate; (3) dehydroxylation through rearrangement to form VC. Other side reactions include: (1) the attack of basic oxygen species to VC; (2) the formation of oxygenate species, such as aldehyde, carbonate bidentate, monodentate and partially oxidized surface species such as enolic species, acetates, carboxylates of the acetate type; (3) the formation of ethyne through the interaction of VC with strong Lewis acid sites, such as tetrahedral Al³⁺ ions at high temperature.
4. Conclusion

Bimodal mesoporous Al₂O₃ was prepared using polyethyleneglycol (PEG 20000) and cetyl trimethyl ammonium bromide as template. Ba/Al₂O₃ catalysts with Ba loading of 1~10 wt% obtained by incipient wetness were characterized by XRD, BET and porosity measurements, and Py-FT-IR, and used in catalytic dehydrochlorination of 1,2-DCE. The results showed that Ba species was highly dispersed on Al₂O₃ probably as monomeric or dimmeric BaO. The number of surface tetrahedral Al³⁺ ions decreases with Ba loading, which corresponds to the decrease in strong acid sites. In the catalytic dehydrochlorination of 1,2-DCE, Ba/Al₂O₃ catalysts present high activity, of which Al₂O₃ is most active with 95% conversion at 325 °C. The products are composed of VC, aldehyde, ethyne and butene. The formation of aldehyde occurs at low 1,2-DCE conversion (at low temperature) and butane appears at higher temperature with low selectivity (below 1%). For Al₂O₃, the selectivity for VC reaches 95% at 350 °C, However, at higher temperature, the selectivity decreases quickly and is only 40% at 425 °C, which is related to a significant formation of ethyne. The addition of Ba really promotes the selectivity for VC at high temperature through the decrease in strong acidic sites which are favorable for the second dehydrochlorination. Al₂O₃ and 4Ba/Al₂O₃ deactivate heavily on the stream within 20 h at 400 °C, due to the deposition of carbon and chlorine species. The presence of oxygen with a small amount can effectively promote the stability, in which 90% conversion and 90% selectivity for VC on 4Ba/Al₂O₃, are available. In situ FTIR showed that the first step in the interaction of 1,2-DCE with Lewis acid sites occurs
and the adsorbed 1,2-DCE can be attacked nucleophilically by oxygen to form chlorinated ethoxy intermediate through the removal of chlorine atom. The formation of VC occurs through transfer of proton and rearrangement of chlorinated ethoxy. Different types of partially oxidized products, including the enolic form of aldehyde-type intermediate, were observed because of the attack to VC by hydroxyl or basic oxygen species existing on the surface of Al₂O₃ or 4Ba/Al₂O₃ catalysts.

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**Reference**


Table 1. Physicochemical properties of Al₂O₃ and Ba/Al₂O₃ with various Ba loadings

| Sample    | S\textsubscript{BET} (m\textsuperscript{2} g\textsuperscript{-1}) | V\textsubscript{pore} (cm\textsuperscript{3} g\textsuperscript{-1}) | D\textsubscript{pore} (nm) | Total acidity (mmol /g cat)
<table>
<thead>
<tr>
<th></th>
<th>weak acid</th>
<th>strong acid</th>
<th>T\textsubscript{50}</th>
<th>T\textsubscript{95}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al₂O₃</td>
<td>330</td>
<td>0.434</td>
<td>3 / 7</td>
<td>0.149</td>
</tr>
<tr>
<td>1Ba/Al₂O₃</td>
<td>301</td>
<td>0.366</td>
<td>3 / 6</td>
<td>0.162</td>
</tr>
<tr>
<td>2Ba/Al₂O₃</td>
<td>321</td>
<td>0.383</td>
<td>3 / 6</td>
<td>0.173</td>
</tr>
<tr>
<td>4Ba/Al₂O₃</td>
<td>334</td>
<td>0.390</td>
<td>2.7/5</td>
<td>0.108</td>
</tr>
<tr>
<td>10Ba/Al₂O₃</td>
<td>304</td>
<td>0.302</td>
<td>2.5/5</td>
<td>0.101</td>
</tr>
<tr>
<td>Al₂O₃-C</td>
<td>118</td>
<td>0.253</td>
<td>6</td>
<td>0.088</td>
</tr>
</tbody>
</table>

* Determination by NH\textsubscript{3}-TPD tests.
Fig. 1. N₂ sorption isotherms (a) and pore size distribution (b) of Al₂O₃, Ba/Al₂O₃ and Al₂O₃-C samples.
Fig. 2. XRD patterns of Al₂O₃ and Ba/Al₂O₃ samples with various Ba loadings.
Fig. 3. HRTEM and SAED (insert) images of Al$_2$O$_3$ (a) and 4Ba/Al$_2$O$_3$ samples (b).
Fig. 4. Py-FT-IR spectra of Al$_2$O$_3$ and Ba/Al$_2$O$_3$ samples at 200°C.
Fig. 5. NH$_3$-TPD profiles and the amount of NH$_3$ desorbed (insert) at 125-300 °C and 300-450 °C from Al$_2$O$_3$ and Ba/Al$_2$O$_3$ samples with various Ba loadings.
Fig. 6. The conversion curves of 1,2-DCE and TOF (insert, based on the mole number converted 1,2-DCE at 300 °C per second per acidic site) over different catalysts; reaction gas: 1000 ppm 1,2-DCE and Ar balance; SV=30,000 mL g⁻¹ h⁻¹.
Fig. 7. The distribution of products obtained in the reactions under conditions as same as described in Fig. 6.
Fig. 8. Correlation of Ethyne selectivity with $I_{1624}/I_{1446}$ for catalysts at various temperature; reaction gas: 1000 ppm 1,2-DCE and Ar balance; SV=30,000 mL g$^{-1}$ h$^{-1}$. 
Fig. 9. The stability on the feed streams at 400 °C of Al₂O₃ (a) and 4Ba/Al₂O₃ (b) catalysts; reaction gas: 1000 ppm 1,2-DCE and Ar balance; SV=30,000 mL g⁻¹ h⁻¹.
Fig. 10. Relationship between the space velocities and rates of 1,2-DCE dehydrochlorination over Al₂O₃ catalyst.
Fig. 11. *In situ* FTIR spectra in 1100-4400 cm\(^{-1}\) region for Al\(_2\)O\(_3\) in a 1000 ppm 1,2-DCB/Ar stream from 50 to 400 °C after the treatment in Ar at 550 °C.
Fig. 12. *In situ* FTIR spectra in 1100-4000 cm$^{-1}$ region for 4Ba/Al$_2$O$_3$ in a 1000 ppm 1,2-DCB/Ar stream from 50 to 400 °C after the treatment in Ar at 550 °C.
Fig. 13. Reaction pathway for 1,2-DCE dehydrochlorination over γ-alumina.