Effect of Direct Reduction Treatment on Pt–Sn/Al₂O₃ Catalyst for Propane Dehydrogenation

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Abstract: Pt–Sn/Al₂O₃ catalysts were prepared by the direct reduction method at temperatures from 450 to 900 °C, denoted as an SR series (SR450 to SR900 according to reduction temperature). Direct reduction was performed immediately after catalyst drying without a calcination step. The activity of SR catalysts and a conventionally prepared (Cal600) catalyst were compared to evaluate its effect on direct reduction. Among the SR catalysts, SR550 showed overall higher conversion of propane and propylene selectivity than Cal600. The nano-sized dispersion of metals on SR550 was verified by transmission electron microscopy (TEM) observation. The phases of the bimetallic Pt–Sn alloys were examined by X-ray diffraction, TEM, and energy dispersive X-ray spectroscopy (EDS). Two characteristic peaks of Pt₃Sn and PtSn alloys were observed in the XRD patterns, and these phases affected the catalytic performance. Moreover, EDS confirmed the formation of Pt₃Sn and PtSn alloys on the catalyst surface. In terms of catalytic activity, the Pt₃Sn alloy showed better performance than the PtSn alloy. Relationships between the intermetallic interactions and catalytic activity were investigated using X-ray photoelectron spectroscopy. Furthermore, qualitative analysis of coke formation was conducted after propane dehydrogenation using differential thermal analysis.

Keywords: direct reduction; propane dehydrogenation; Pt–Sn/Al₂O₃; Pt₃Sn alloy; PtSn alloy

1. Introduction

Light olefins such as ethylene and propylene are important chemical intermediates, and demand for these materials has increased continuously [1, 2]. Propane dehydrogenation (PDH) is used to produce propylene and has drawn interest from researchers. As the price of propane has fallen, propylene supply is also becoming important. In addition to the steam cracking of light olefins or naphtha, the dehydrogenation of light alkanes is also popular nowadays. Since the 2010s, increasing shale gas exploitation has motivated the development of dehydrogenation processes because significant amounts of propane and butane are generated (although the main product of shale gas is methane). The commercial PDH process uses Pt/Al₂O₃ catalysts or Cr/Al₂O₃ catalysts [3–6], but the demand for highly active catalysts is still growing. In this paper, we refer to Al₂O₃ without differentiating its α-, γ-, and θ-phases because the effect of the Al₂O₃ phase is not the objective of this study.

The Pt catalyst used in the PDH process is often impregnated with Sn as a co-catalyst [7–11]. Because the Pt–alkene interaction is stronger than the Pt–alkane interaction, unwanted side reactions...
such as hydrogenolysis and isomerization often occur [12]. When Sn is added to a Pt/Al₂O₃ catalyst, the Pt-alkene interaction is weakened and side reactions are suppressed [13–17]. Thus, Sn may enhance the propylene selectivity of the PDH reaction [18,19]. It has also been reported that Sn plays important roles in preventing Pt sintering, lowering the acidity of the oxide support, and removing the coke generated during the PDH process [4,20]. Previously, Pt–Sn alloys that use SiO₂ as a support have been reported [10]. The formation of alloys and their catalytic activities depend upon the preparation conditions. Alloys of Pt–Sn have several forms, for example, PtSn, Pt₃Sn, and PtSn₂.

Deng and coworkers [10,21,22] used a direct reduction method to prepare PDH catalysts, which did not include a calcination step, unlike the conventional protocol for catalyst preparation involving drying, calcination, and reduction. They applied a hydrogen reduction stage at high temperature (800 °C) immediately after drying the catalyst without a calcination step. The direct reduction method yielded a catalyst with much higher performance than the conventionally calcined catalyst considering propane conversion, as well as propylene selectivity. They reported that the Pt₃Sn alloy formed by direct reduction was responsible for the observed enhancement in catalytic activity. However, the role of the Pt₃Sn alloy in promoting the PDH reaction is still controversial. For example, Vu [3] reported the reverse result, that is, the Pt₃Sn alloy may cause catalytic deactivation, but the PtSn alloy provides active sites.

In our previous study [23], we reported that oxychlorination treatment was effective in regenerating Pt–Sn/Al₂O₃ catalysts after the PDH reaction, and we observed that catalysts containing Pt₃Sn alloys after oxychlorination treatment showed improved PDH activity. When considering catalysts for commercial PDH applications, an Al₂O₃ support is more favorable than SiO₂ because of its superior thermal and mechanical stabilities. Thus, the evaluation of the effects of the direct reduction of a catalyst on an Al₂O₃ support for the PDH reaction is of significant value. In this study, direct reduction was employed to prepare Pt–Sn/Al₂O₃ catalysts. The Pt–Sn/Al₂O₃ catalysts were prepared at temperatures from 450 to 900 °C, and the catalytic performance was evaluated in terms of propane conversion and propylene selectivity. As a reference, a calcined catalyst was also prepared. The catalysts characteristics were examined by X-ray diffraction (XRD), transmission electron microscopy (TEM), energy dispersive spectroscopy (EDS), thermogravimetric analysis (TGA)/differential thermal analysis (DTA), and X-ray photoelectron spectroscopy (XPS).

2. Results

2.1. Catalyst Performance

Figure 1 shows the propane conversion for the PDH reaction over the SR catalysts prepared by the direct reduction method, as well as that for the CaI600 catalyst prepared by conventional calcination. The SR550 catalyst showed the best performance in propane conversion over 5 h. The conversion of SR550 was initially 41.2%, but this gradually decreased to 31.6% over the 5 h period. The second best catalyst was SR500, which showed good performance for 4 h. The SR500 catalyst showed 38.8% initial conversion, which decreased to 29.1% after 5 h. Meanwhile, the reference catalyst, Cal600, had a conversion of 32.3%, making it the third best concerning initial conversion. The conversion subsequently decreased to 28.5%, making it the second best after 5 h. The remainder of the catalysts showed conversion values in the order of SR600 > SR450 > SR800 > SR900. Of the SR catalysts, higher conversion values were achieved after direct reduction for 500 and 550 °C. It was observed that reduction temperatures higher than 600 °C had a negative effect on the propane conversion.

As shown in Figure 2, the propylene selectivity values determined after 1 h were in the order of SR500 > SR550 > SR600 > Cal600 > SR450 > SR800 > SR900. Similar to the trends in Figure 1, the selectivity values of SR500 and SR550 were similarly high until 180 min, after which SR550 showed slightly superior selectivity to SR500 until 5 h reaction time. As mentioned, the direct reduction method was first reported by Deng and coworkers [10,21]. They prepared Pt–Sn/SiO₂ catalysts and evaluated the effects of the direct reduction method. On comparison with the activity of a conventionally calcined
catalyst, they observed higher activity after direct reduction at 800 °C. However, because we are considering commercial applications, in our study, an Al₂O₃ support was chosen. Al₂O₃ is more favorable than SiO₂ because Al₂O₃ is durable and more stable under the high temperature conditions of the PDH reaction. The main objective of this study was to verify whether Pt–Sn/Al₂O₃ prepared by a direct reduction will show similar superiority to the conventional catalyst for the PDH reaction.

Figure 1. Propane conversion over Pt–Sn/Al₂O₃. Reaction conditions: catalyst weight, 0.1 g; reaction temperature, 600 °C; and flow rate, H₂:C₃H₈ = 32:32 (mL/min).

Figure 2. Propylene selectivity of Pt–Sn/Al₂O₃. Reaction conditions: catalyst weight, 0.1 g; reaction temperature, 600 °C; and flow rate, H₂:C₃H₈ = 32:32 (mL/min).

2.2. Catalyst Characterization

2.2.1. X-ray Diffraction Analysis

Figure 3 shows the XRD patterns of the five SR catalysts (SR450, SR500, SR550, SR600, and SR800) and the Cal600 catalyst. As shown in Figure 3, two different alloys, PtSn and Pt₃Sn, were detected
between $38^\circ$ and $46^\circ$ in $\theta$. The peaks located at $2\theta$ values of $41.71^\circ$ and $44.01^\circ$ correspond to the PtSn alloy, and the peaks located at $2\theta$ values of $39.16^\circ$ and $45.51^\circ$ correspond to the Pt$_3$Sn alloy [10,21]. It has been reported that the Pt$_3$Sn alloy is only formed when precursor’s molar ratios of Pt/Sn is higher than 1 [21]. In this study, both PtSn and Pt$_3$Sn are clearly indicated by the XRD patterns. The precursor ratio was fixed to 3 to 1.8 by weight (1:1 by mole). Interestingly, the SR catalysts showed a slight shift to a higher angle in the characteristic Pt$_3$Sn peak near $45^\circ$. Here, we infer that the Pt$_x$Sn$_y$ ($x/y > 3$) alloy is possibly formed, and a small amount of Sn can be excluded from the existing Pt$_3$Sn alloy phase, as reported previously [10,21]. After reduction (Figure 4), the characteristic peaks of the PtSn alloy are not present in the XRD patterns of SR450, SR500, SR550, and SR600, although they were observed in the XRD pattern of SR800. As shown in Figure 4, the intensities of the characteristic peaks of PtSn alloy were reduced as the reduction temperature increased from 450 to 550 °C, and the peaks grew sharper as the reduction temperatures increased from 600 to 800 °C. Considering the results of the catalytic activity tests and the XRD analysis, we inferred the presence of PtSn alloy, which must affect the PDH reaction negatively. Meanwhile, the intensities of the characteristic peaks of the Pt$_3$Sn alloy did not change much with increasing direct reduction temperature. The characteristic Pt$_3$Sn peak shifted slightly to the characteristic peaks of Pt$_x$Sn$_y$ ($x/y > 3$) near $45.5^\circ$. Conceivably, the abundant Pt in Pt$_3$Sn or Pt$_x$Sn$_y$ ($x/y > 3$) provides more active sites for the PDH reaction. Thus, the activity for the PDH reaction was increased by the increasing amount of PtSn alloy but the increasing amount of Pt$_3$Sn or Pt$_x$Sn$_y$ ($x/y > 3$) alloy. In addition, the presence of broad peaks in the XRD patterns implies that the Pt$_3$Sn alloy is more amorphous or dispersed and nano-sized [21]. In the case of Cal600, the characteristic peaks of both PtSn and Pt$_3$Sn alloys were very sharp, as shown in Figure 4f. Thus, both Pt$_3$Sn and PtSn alloys are highly crystalline in the Cal600 catalyst. Therefore, even though Pt$_3$Sn alloy in Cal600 was present as a highly crystalline phase with large particle sizes, the presence of the PtSn alloy negatively affected the PDH reaction. After the PDH reaction, we found that the XRD peaks maintained similar peak intensities, as shown in Figure 4.

**Figure 3.** XRD patterns of Pt–Sn/Al$_2$O$_3$ catalysts after catalyst preparation.
Figure 3. XRD patterns of Pt–Sn/Al2O3 catalysts after catalyst preparation.

Figure 4. XRD patterns of Pt–Sn/Al2O3 catalysts after pre-reduction at 600 °C for 1 h under a hydrogen atmosphere.

2.2.2. TEM

Figure 5 shows TEM images of SR450, SR500, SR600, and Cal600. Images of each catalyst are shown at four magnifications. Compared to Cal600, the SR catalysts contain much smaller alloy particles. In particular, the Pt–Sn particles of SR550 are the smallest and also distributed rather uniformly. This is consistent with the XRD results shown in Figure 3. Thus, the SR550 catalyst has well-dispersed Pt–Sn alloys, which are responsible for the high activity for the PDH reaction. In addition, large particles of Pt–Sn alloys were observed in Cal600.

In Figure 6, EDS analyses of the SR550 and Cal600 catalysts are shown. Figure 6a shows the atomic percentages of Pt and Sn in SR550 catalyst (77.20 at.% Pt and 22.79 at.% Sn), which are close to the percentages of Pt and Sn in Pt3Sn alloy. In the case of the Cal600 catalyst, the atomic percentages (56.05 at.% Pt and 43.94 at.% Sn) are close to those of the PtSn alloy. Interestingly, different amounts of Pt in SR550 were observed at the edge as well as in the core of a metal alloy particle as shown in Figure 6b. Pt contents were 50.45 at.% at the edge and 58.26 at.% in the core of a metal particle.
2.2.2. TEM

Figure 5 shows TEM images of SR450, SR500, SR600, and Cal600. Images of each catalyst are shown at four magnifications. Compared to Cal600, the SR catalysts contain much smaller alloy particles. In particular, the Pt–Sn particles of SR 550 are the smallest and also distributed rather uniformly. This is consistent with the XRD results shown in Figure 3. Thus, the SR550 catalyst has well-dispersed Pt–Sn alloys, which are responsible for the high activity for the PDH reaction. In addition, large particles of Pt–Sn alloys were observed in Cal600.

In Figure 6, EDS analyses of the SR550 and Cal600 catalysts are shown. Figure 6a shows the atomic percentages of Pt and Sn in SR550 catalyst (77.20 at.% Pt and 22.79 at.% Sn), which are close to the percentages of Pt and Sn in Pt$_3$Sn alloy. In the case of the Cal600 catalyst, the atomic percentages (56.05 at.% Pt and 43.94 at.% Sn) are close to those of the PtSn alloy. Interestingly, different amounts of Pt in SR550 were observed at the edge as well as in the core of a metal alloy particle as shown in Figure 6b. Pt contents were 50.45 at.% at the edge and 58.26 at.% in the core of a metal (alloy) particle.

Figure 6. EDS analysis of (a,b) SR550 and (c,d) Cal600.
In the case of the SR550 catalyst, the difference in Pt contents was 50.45 at.% at the edge and 58.26 at.% in the core of a metal particle.

2.2.3. DTA Analysis

After the PDH reaction, coke is deposited on each catalyst, and this was characterized by DTA analysis. The amount of coke is summarized in Table 1 (in the Discussion section). As the direct reduction temperature increased from 450 to 550 °C, the amount of coke increased and then decreased again at 600 °C. The amount of coke gradually increased with increasing catalyst activity. As shown in Figure 7, the SR catalysts showed the first peak at 417–454 °C, and the second peak occurred at 482–503 °C during coke oxidation.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>XRD ( (I_{Pt3Sn}/I_{PtSn}) ) After Preparation</th>
<th>XRD ( (I_{Pt3Sn}/I_{PtSn}) ) After Reduction</th>
<th>XRD ( (I_{Pt3Sn}/I_{PtSn}) ) After Reaction</th>
<th>Coke (wt.%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR450</td>
<td>9.15</td>
<td>1.08</td>
<td>1.58</td>
<td>5.85</td>
</tr>
<tr>
<td>SR500</td>
<td>5.16</td>
<td>1.55</td>
<td>1.58</td>
<td>7.86</td>
</tr>
<tr>
<td>SR550</td>
<td>4.12</td>
<td>7.79</td>
<td>2.33</td>
<td>8.60</td>
</tr>
<tr>
<td>SR600</td>
<td>6.97</td>
<td>2.48</td>
<td>3.21</td>
<td>7.04</td>
</tr>
<tr>
<td>Cal600</td>
<td>1.62</td>
<td>1.63</td>
<td>1.54</td>
<td>4.00</td>
</tr>
</tbody>
</table>

Table 1. Amount of coke and XRD peak ratios in the Pt\(_3\)Sn and PtSn alloys after catalyst preparation, direct reduction, and PDH reaction.

Figure 7. DTA curves of the Pt–Sn/Al\(_2\)O\(_3\) catalysts. Inflection points of SR450 were observed at 417.62 °C, SR500 = 454.29 and 492.97 °C, SR550 = 439.61 and 482.68 °C, SR600 = 429.71 and 503.27 °C, and Cal600 = 450.16 °C.

It has been reported [24] that the first peak near 417 °C can be attributed to coke combustion on either Pt or Pt–Sn alloy sites, whereas the second peak near 494.4 °C is due to the “drain-off” effect. Here, drain-off is the case of the coke on metal sites migrating to the oxide support. The drain-off effect is known to be greater when Sn is added to Pt [5]. Comparing the results for the SR catalysts to that of Cal600, the second peak of the SR catalysts was larger. This is indirect evidence that the bimetallic...
catalysts induced the cokes to move from the metal sites to the surface of the catalyst support when coke accumulates. In particular, there are two inflection points of equal magnitude in the DTA curve of SR550. The first peak in the DTA curve of SR550 is relatively strong and is related to the large amount of coke on metal sites. Note that SR550 has the highest activity of all the catalysts for the PDH reaction. We suspect that the interaction between propane and the Pt–Sn alloys is greater for the Pt$_3$Sn alloy than the PtSn alloy. Thus, the greater number of interactions enhances the PDH reaction and more coke is formed. When coke accumulates, the metal sites become covered, which could inhibit the PDH reaction. If drain-off occurs, the active sites of catalysts are recovered. Unlike that of SR550, the DTA curve of Cal600 showed a single peak at 450.2 °C. Thus, no drain-off effects occurred in the Cal600 catalyst.

2.2.4. XPS Analysis

XPS spectra of the Pt 4f and Sn 3d regions of SR550 and Cal600 are shown in Figure 8. Peak deconvolution was conducted, and the overlap of the Pt 4f and Al 2p peaks was considered. The dashed curves show the Al 2p and Pt 4f peaks in Figure 8. The binding energies of Pt 4f$_{7/2}$ and 4f$_{5/2}$ peaks were 71.6 and 74.8 eV, respectively. On the basis of this binding energy, it can be confirmed that the state of Pt in both SR550 and Cal600 catalysts is zero valent (metallic Pt). A comparison of the Pt 4f peak areas between the catalysts reveals that Pt was distributed less on the surface of SR550 than that of Cal600. As shown in Figure 8c,d, the binding energies of the Sn 3d$_{5/2}$ peaks were 487 and 485 eV, and deconvolution was performed to compare the contents of Sn(II, IV) and Sn(0). Because the relative intensity of the Sn(II, IV) of Cal600 is greater than that of SR550, Sn may cover the surface of the Pt or Pt–Sn alloy in the SR550 catalyst.

![XPS Pt 4f spectra of SR550 and Cal600](image)

**Figure 8.** XPS Pt 4f spectra of (a) SR550, (b) Cal 600 and Sn 3d spectra of (c) SR550, and (d) Cal 600.

XPS spectra after depth-profiling sputtering with Ar ions for SR550 and Cal600 catalysts are shown in Figure 9. The results support the hypothesis that the surfaces of both metallic Pt or Pt–Sn alloys in the SR550 catalyst are covered with Sn. There was no change in the peak area of the Pt 4d for Cal600 catalyst after Ar ion sputtering for 6 and 18 s. On the other hand, the Pt 4d peak area of
the SR550 catalyst after 18 s of Ar ion sputtering is larger than that after 6 s of Ar ion sputtering. The effect of Sn enrichment on the Pt particle surface has been reported elsewhere [9,22]. Zhu et al. [9] reported a Sn-surface-enriched Pt–Sn bimetallic nanoparticle catalyst prepared on a MgAl$_2$O$_4$ support using an organometallic chemistry concept, and the catalyst exhibited high selectivity and stability during the PDH reaction. Experiments by Deng and colleagues have shown that highly dispersed Sn-surface-enriched Pt–Sn alloy nanoparticles are formed when Pt–Sn/SiO$_2$ catalysts are prepared by direct reduction [22]. In addition, when Pt is in a very electron-rich state, the dehydrogenation activity of $n$-butane could be greatly improved by the strong interaction of Pt and SnO$_2$ (SMSI). Therefore, we can propose that the synergistic effect of the interaction of Pt and Sn covering the surface of Pt, as well as the accessible Pt sites, could improve the dehydrogenation performance of the catalyst prepared by the direct reduction method.

![Figure 9. XPS Ar sputter profile Pt 4d spectra of (a) SR550 6s, (b) SR550 18s, (c) Cal600 6s, and (d) Cal600 18s (B.E. = binding energy).](image)

3. Discussion

The reduction time in the direct reduction method is less than the typical time required for calcination. In addition, the catalyst might be affected by the Pt and Sn precursors left behind because of the omission of a calcination step. According to Arteaga [25], the dispersion of Pt particles is due to oxychlorination with chlorine compounds followed by reduction. It was hypothesized that the calcination method may remove a considerable amount of chlorine originating from the Pt and Sn precursors. This can cause oxychlorination before the reduction treatment. However, in the direct reduction method, oxychlorination and reduction occur simultaneously in the presence of chlorine from the precursors, which enhances the Pt dispersion and results in the formation of the Pt$_3$Sn alloy.

The XRD intensity ratios are listed in Table 1. These values were determined from the peak area of reflections at 39.2° for the Pt$_3$Sn alloy and 41.7° for the PtSn alloy. The peak areas were measured...
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The intensity ratio values for SR catalysts changed significantly but showed a mixed trend for each stage, unlike the Cal600 catalyst. In the case of the SR450 catalyst, the initial XRD intensity ratio value was 9.15, the highest value, but this rapidly decreased to 1.08, the lowest value, after direct reduction. As shown in Figure 4a, the characteristic XRD peaks of the Pt3Sn and PtSn alloys were all sharp, which can be attributed to an increase in size of both alloy particles. Larger metallic sites would result in reduced catalytic activity. This trend is similar to that of the SR500 catalyst. In the case of the SR550 catalyst, the highest value of the XRD peak ratio was obtained after direct reduction. In Figure 4c, XRD characteristic peaks of Pt3Sn and PtSn alloys are not sharp but broad, indicating an amorphous-like state. The dominance of Pt3Sn alloy over PtSn alloy also induced the greatest production of coke after the PDH reaction. This result is consistent with the high propane conversion and propylene selectivity of the SR550 catalyst. Lower catalytic performance was observed for the SR600 catalyst. The XRD peak ratio values were decreased significantly in the SR600 catalyst.

In Figure 10, hypothetical models of the catalyst dispersion are shown. In the case of the Cal600 catalyst, the large metal alloy particles are dispersed over the support, which may be covered with Sn and/or SnO2. Meanwhile, smaller alloy particles and a support only partly covered with SnO2 is shown for the SR550 catalyst. Based on Figure 8, the population of Pt3Sn alloy particles may be greater in the SR550 catalyst. In addition, metallic Sn could be present on the alloy surface. We have interpreted the presence of zero-valent Sn in Figure 8b as evidence of both Sn in alloys and isolated Sn particles.

**Figure 10.** Hypothetical models of dispersed metals on Al2O3 support. (a) Conceptual metal dispersion after direct-reduction for SR550 catalyst. (b) Conceptual metal dispersion for Cal600 catalyst.

4. Materials and Methods

4.1. Catalyst Preparation

Hydrogen hexachloroplatinate (H2PtCl6·5.5H2O, Kojima Chemicals, Saitama, Japan) and stannous chloride (SnCl2, Sigma Aldrich, St. Louis, MO, USA) were used as metal precursors for the supported Pt-Sn catalysts. Al2O3 (γ-Al2O3, PURALOX® supplied by SASOL, Hamburg, Germany) was used as a catalyst support. H2PtCl6·5.5H2O and SnCl2 were dissolved in ethanol (C2H5OH, 99.5%, Daejung, Seoul, Korea), and Al2O3 was co-impregnated with these precursors. The co-impregnated Pt-Sn/Al2O3 catalyst was dried at 110 °C for 12 h. Subsequently, the Pt-Sn/Al2O3 catalysts were prepared by direct reduction at temperatures from 450 to 900 °C under H2:N2 flow (90 mL/min). The Pt content was controlled to be 3 wt.%, and the Sn content was 1.8 wt.%. It should be noted that direct reduction was
performed immediately after drying the catalyst without calcination. Each SR sample was kept at the final reduction temperature for 30 min. Then, the sample was cooled or heated to 500 °C (10 °C/min) under H₂, N₂ flow (90 mL/min). Then, the catalyst samples were kept at 500 °C for 60 min again. For comparison, a calcined catalyst was also prepared (Cal600). Calcination was performed at 600 °C for 240 min in air.

4.2. Catalytic Activity Measurements

The catalytic activity during the PDH reaction was evaluated in a fixed-bed reactor (quartz, inner diameter 18 mm) using 0.1 g of each catalyst (20–40 mesh). The PDH reaction was carried out at 600 °C for 5 h at atmospheric pressure in the presence of C₃H₈ (30 mL/min), H₂ (30 mL/min), and N₂ (70 mL/min). Before the PDH reaction, the samples were heated to 600 °C at 10 °C/min in the presence of H₂ (30 mL/min) and N₂ (100 mL/min). The reaction product was collected at various time intervals, subsequently being analyzed by gas chromatography (flame ionization detector, 5890 Series2 Plus, Hewlett Packard, Wilmington, DE, USA). A 50 m × 0.53 mm GS-Alumina capillary column was used.

4.3. Characterization

XRD patterns were measured using a SMART LAB X-ray diffractometer (Rigaku, Tokyo, Japan) with Cu-Kα radiation. The X-ray tube was operated at 40 kV and 200 mA. XRD patterns were obtained from 2θ = 34° to 48° at a scanning speed of 4°/min. TEM images were obtained using an FEI TEM (Titan™ 80–300, Hillsboro, OR, USA) operating at an accelerating voltage of 300 kV. In addition, XPS spectra were obtained with a PHI 5000 Versa Probe spectrometer (Ulvac-PHI, Kanagawa, Japan) equipped with a monochromatic electro analyzer and a monochromatic Al-Kα 150 W X-ray source.

5. Conclusions

Pt–Sn/Al₂O₃ catalysts were prepared by direct reduction at temperatures from 450 to 900 °C, denoted SR450 to SR900 according to the reduction temperature. Direct reduction was performed by reduction treatment of the catalysts immediately after drying without conventional calcination. The effect of direct reduction was analyzed by comparison of the activity with that of a conventionally prepared catalyst (Cal600). Concerning catalytic performance, the SR catalysts showed overall higher values for the conversion of propane, as well as propylene selectivity, compared to Cal600. Of the SR catalysts, SR550 showed the highest activity. The direct reduction method results in the formation of different Pt–Sn alloys, and PtSn and Pt₃Sn alloys were identified. A larger amount of Pt₃Sn and a smaller amount of PtSn alloy was formed after direct reduction when the precursor ratio of Pt/Sn was 3 to 1.8 by weight (1:1 by mole), which is consistent with the literature [21]. This might be attributed to the difference in catalyst support. In our case, Al₂O₃ may provide more favorable conditions to form the Pt₃Sn alloy than the SiO₂ support during direct reduction. However, we agree that PtSn alloy can be formed on both supports, but the rearrangement of different alloys may occur when a direct reduction process is employed. Cal600 was found to contain larger metal particles, whereas the SR catalysts have nano-sized metal particles. Possibly, metal redistribution occurred during hydrogen reduction. The formation of smaller metal particles formed during reduction can result in increased interactions between nano-sized Pt and nano-size Sn particles. From a stoichiometric point of view, more Pt particles than Sn particles can interact to form a PtSn alloy. In this study, the highest activity was obtained when a reduction temperature of 550 °C was used. In addition, the coke behavior was analyzed by DTA. The DTA curve for Cal600 has one inflection point. However, the DTA plots of the SR catalysts contained two inflection points, and the second peak is related to the coke “drain-off” effect. When the PDH reaction proceeds, coke is generated. High activity catalysts could generate more coke, which would accumulate and cover the catalyst active sites. The well-dispersed PtSn alloy may accelerate the PDH reaction and generate more coke. However, the coke can migrate to the edge of Pt₃Sn alloy and/or PtₓSnᵧ (x/y > 3) alloy, resulting in the preservation of active sites, allowing the PDH reaction to proceed for longer.
Author Contributions: The experimental work was designed and performed by J.-W.J.; W.-I.K. and J.-R.K. analyzed the data; writing, review, and editing was done by K.S.O.; and writing and original draft preparation was done by H.L.K.

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References


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