The promoting effect of cesium on structure and morphology of silver catalysts

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ABSTRACT
Silver supported catalysts on alpha-alumina were prepared and characterized by Brunauer-Emmet-Teller equations, scanning electronic microscopy, X-ray diffraction and atomic force microscopy techniques. Results show that these are powerful techniques for the determination of texture, morphology and surface properties. It has been shown that the addition of Cs in the Ag/Al₂O₃ catalyst increased the dispersion of silver with the formation of small silver particles over a thin silver film already formed over the alumina support. It is important to stress that atomic force microscopy measurements are significant to observe the film and the dispersion of Ag and, on the contrary, X-ray photoelectronic spectroscopy did not, however, it allows to the conclusion that undistinguishable silver, either as metallic or oxidation state, are present at the surface. X-ray diffraction results confirm predominantly metallic silver.

Key words: silver, cesium, catalyst, AFM, XPS.

INTRODUCTION
Ethylene oxide is a valuable compound due to its versatility as chemical intermediate in many industrial processes. Its production is a great proportion business, where millions of tons are produced every year, corresponding to one of the world greatest industrial capacity (Riassian et al. 1977). Most of the produced ethylene oxide is converted to ethylene glycol, which is used as antifreeze or to make polyester fibers. Commercially, the ethylene oxide is produced exclusively via partial oxidation of ethylene on catalysts containing silver as main component. Ethylene oxide has been produced for more than fifty years by oxidation of ethylene over silver supported alumina catalyst.

The main interest of the researches was to increase the selectivity. During the thirties, the selectivity was around 40%. In the sixties, the selectivity progressively increased up to 68% by the introduction of moderator compounds, generally chlorine containing hydrocarbons in the reactant flow. More recently, significantly changes in the preparation method and the introduction of alkali promoters increased in more than 10% the selectivity to ethylene oxide. Nowadays, the commercial catalysts exhibit around 80% selectivity. Some authors (Young et al. 1990, Van Santen and Kuipers 1987, Minahan and Hoflund 1996, Bal’zhinimaaev et al. 1998, Deng et al. 1992) related experimental selectivity above
the stoichiometric limit of 85.7%.

In this exciting domain of ethylene oxide production, the development of high technology was very important for the knowledge of the surface properties of the catalysts. The utilization of different supports, preparation methods and the introduction of promoters and moderators were improved. In the last 10 years great progress was achieved in the ethylene epoxidation studies, due to the modern development in surface science, which allowed to a better understanding of the reaction.

The effect of promoter addition to silver catalyst is not yet completely understood. Considering only the electronic effects, Cs should decrease the selectivity to ethylene oxide by electronic charge donation to the atomic oxygen (Serafin et al. 1998). Actually, with Cs addition on Ag (111) an increase of CO₂ production by ethylene combustion and a decrease of CO₂ associated to the ethylene oxide formation was observed. Grant and Lambert attributed these facts to an increase oxygen electronic density, which inhibits the opening of the epoxide ring and thus its decomposition (Grant and Lambert 1985). This conclusion was also sustained by other work (Tan et al. 1987). Campbell studied the same system on crystalline phase and suggested that Cs structure is more complex, observing the formation of CsO₃ species, which can generate some electronic or geometric (Campbell 1986) effects. A recent report showed that Ag (110) suffers a (1 × 2) reconstruction with Cs adsorption (Serafin et al. 1998), and that Cs increases the CO₂ release by silver in the presence of oxygen. This later effect decreases the ethylene oxide combustion, inhibiting the additional CO₂ formation. Authors explain that from the two opposite effects on the selectivity, the suppression of ethylene oxide oxidation prevails compared to the increase surface oxygen electronic density in the presence of Cs, which enhances the ethylene oxide formation.

It turns out that Cs acts either by diminishing and stabilizing the Ag particles size, increasing the crystalline lattice defects, where probably the electrophilic oxygen is located (Grant and Lambert 1985), and on the other hand, may decrease the nucleophilic oxygen concentration (surface Ag₂O), which is responsible for the ethylene deep oxidation (Bukhtiyarov et al. 1994). Once the epoxidation rate remains stable (Goncharova et al. 1995) it can be suggested that the ratio of the amounts of regular and defective surface regions, claimed for ethylene epoxidation, remains constant or slightly increases. Therefore, Cs can generate substantial changes in the structure, such as decrease of Ag₂O islands or increase (stabilization) of defective regions. However, excess of Cs may block the active surface sites and, thus, decrease the reaction rate in both directions.

The main reaction steps and the action of promoters and moderators on the reaction mechanism were explained in the absence of additional complex effects, such as, high pressure, high temperature, competing adsorptions and support material. However, novel “in situ” techniques became reliable, generating detailed information of the catalyst under operational conditions. The challenge of a new research is to correlate the electronic and structural data to the surface properties, using model systems, and taking into account the small variations of a real catalyst, which results in significant economic consequences. Recent reports are focusing the question concerning the nature of oxygen species participating in the ethylene oxidation reaction. However, there are still many open questions concerning the transition state.

The objective of this work is the study the morphological and structural changes of silver catalysts by the addition of cesium as promoter agent. Silver catalysts were prepared and promoted with Cs, using α-alumina as support, which are characterized using X-ray diffraction (XRD) and surface analysis, such as spectroscopic techniques and microscopy.

**MATERIALS AND METHODS**

The catalysts were prepared by impregnation of Silver on α-alumina support NORTON (N), using a silver lactate aqueous solution (Liu and Shen 1995). Sample containing cesium was obtained by
co-impregnation, adding cesium hydroxide to silver solution. For the determination of silver content, previously silver was extracted by nitric acid and the amount was analyzed volumetrically, using the Volhard method (Kobal Júnior and Sartorio 1981). The determination of Cs content was obtained by atomic absorption measurements of the solution, after extraction of Cs with reflux in deionized water.

Specific area was obtained with N2 adsorption using the Brunauer-Emmet-Teller (BET) method (Brunauer et al. 1938) in ASAP 2000 Micromeritics equipment. The XRD analysis was obtained in RIGAKU X-ray diffraction equipment, with increasing scanning of 0.05° step, between 0° and 110°, and speed of 0.01 steps per 5 seconds.

The scanning electronic microscopy (SEM) analysis was obtained in JEOL, JSM 5300 equipment.

The X-ray photoelectronic spectroscopy (XPS) was obtained in a 1257 model Perkin Elmer spectrometer, using (Mg Kα hν = 1253.6 eV) radiation as exiting source. Samples were pretreated at 180°C in a pre-chamber, evacuated at 10⁻⁶ and then introduced in the UHV chamber under 10⁻¹⁰ Torr.

The atomic force microscopy (AFM) images were made by a TopoMetrix, Accurex II equipment at non contact mode, using silicon probe with dimensions of: 125 μm of length, 23 to 38 μm of width and 3 to 5 μm of thickness. The samples were not pretreated.

RESULTS AND DISCUSSION

Textural Analysis

The BET results of specific surface area and porosity are presented in Table I. The surface area of the α-alumina support is very low (~1 m²/g), with prevailing macropores. The pore volume and particle density were determined by using an analytical method in picnometer.

Chemical Analysis

The Ag contents on the Ag/N and AgCs/N samples were 15.7% and 15.2% (wt), respectively. Cs content was 211 ppm. These values are close to the nominal predicted values of 15% of silver and 200ppm of Cs. In addition the bulk Ag/Al ratios are of the order of 0.090 and 0.085, without and with Cs, respectively.

X-ray Photoelectronic Spectroscopy (XPS)

Surface Analysis

The XPS analysis, using an Mg Kα radiation source, displayed the elements Al, O, Ag, Cs, Si and Na at the surface on all samples (Figure 1). Sodium and silicon were found on the commercial α-alumina support (Minahan and Hoflund 1996). The surface ratios of Si/Al and Na/Al are displayed in Table II. It shows that the Si/Al ratio at the surface of the catalyst did not change much compared to the support, while the Na/Al ratio, not detected at the surface of the support, migrated at the surface of the silver catalyst, but very little in the presence of Cs.

Table II compares the surface and bulk Ag/Al and Cs/Al atomic ratios. The results show that either most silver or cesium is concentrated at the surface, which is probably due to the low α-alumina surface area (< 0.5 m²/g).

The Ag 3d spectrum of Ag/N and Cs,Ag/N catalysts are presented in Figure 2. The bond energy values of Ag 3d of the catalysts and the standard compounds (Wagner et al. 1979) are listed in Table III. It shows metallic Ag⁰, Ag₂O and AgO which cannot be distinguished at the surface, however, according to XRD data discussed later, Ag⁰ prevails in the bulk phase.

| TABLE I |
| Textural analysis of the catalysts. |
| --- | --- |
| BET area | 0.32 m²/g |
| Density | 3.76 g/cm³ |
| Micropore volume | 6.93 cm³/g × 10⁻⁴ |
| Macropore volume | 0.25 cm³/g |
| Micro/mesopore average diameter | 61.8 Å |
| Porosity | 48.7% |

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Fig. 1 – Cs,Ag/N catalyst XPS spectrum.

### TABLE II

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Si/Al Ratio</th>
<th>Na/Al Ratio</th>
<th>Ag/Al Atomic Ratio</th>
<th>Cs/Al Atomic Ratio</th>
<th>Si/Al Ratio</th>
<th>Na/Al Ratio</th>
<th>Ag/Al Atomic Ratio</th>
<th>Cs/Al Atomic Ratio</th>
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<tbody>
<tr>
<td>N</td>
<td>0.426</td>
<td>–</td>
<td></td>
<td></td>
<td>0.460</td>
<td>–</td>
<td>0.090</td>
<td>0.090</td>
</tr>
<tr>
<td>Ag/N</td>
<td>0.478</td>
<td>0.035</td>
<td>0.460</td>
<td>0.090</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Cs,Ag/N</td>
<td>0.507</td>
<td>0.005</td>
<td>0.394</td>
<td>0.085</td>
<td>0.018</td>
<td>0.0001</td>
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### TABLE III

<table>
<thead>
<tr>
<th>Species</th>
<th>Ag 3d 5/2 Bond Energy (eV)</th>
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<tbody>
<tr>
<td>Ag/N</td>
<td>367.8</td>
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<tr>
<td>Cs,Ag/N</td>
<td>367.4</td>
</tr>
<tr>
<td>Ag&lt;sup&gt;0&lt;/sup&gt;</td>
<td>367.6–368.2</td>
</tr>
<tr>
<td>AgO</td>
<td>366.9–368.1</td>
</tr>
<tr>
<td>Ag&lt;sub&gt;2&lt;/sub&gt;O</td>
<td>367.2–368.0</td>
</tr>
</tbody>
</table>

### Scanning Electronic Microscopy (SEM)

SEM images of the support and the silver catalysts are shown in Figures 3. The support shows uniform roughness at the surface, with granular structure and two different sizes: small steps at the bottom (0.5-2 μm) and greater steps emerging at the surface (2-3.5 μm). Ag/N presents silver particles, well dispersed over the support, mainly present at the bottom plates, and with dimensions smaller than 0.5 μm. The Cs,Ag/N images revealed a much better dispersion of silver, when Cs was added to the silver catalyst. It also shows that silver particles occupy the entire support surface, including the major plates, not covered by silver alone, as observed in the previous case. Besides, the particle sizes were much smaller with Cs. These observations are in good agreement with the literature (Grant and Lambert 1985).
EFFECT OF CESIUM ON SILVER CATALYSTS

Fig. 2 – XPS spectrum of Ag 3d band of the Ag/N and Cs,Ag/N catalysts.

Fig. 3 – SEM image of (A) NORTON support, (B) Ag/N catalyst and (C) Cs,Ag/N catalyst (7500X).

X-RAY DIFFRACTION (XRD)

The X-ray patterns of Ag/N and Cs,Ag/N samples are displayed in Figure 4. Besides the peaks referred to α-alumina support, peaks of metallic silver phase were also observed. With the Rietveld’s refinement method it was possible to quantify this phase (Rietveld 1969): 15.2% and 15.5% for Ag/N and Cs,Ag/N catalysts, respectively. These data are in accordance with the quantitative volumetric measurements, indicating that silver in its reduced state (Ag⁰) is the prevailing phase. The crystallite average size was calculated, using Scherrer’s equation (Cullity 1959) (Table IV). The Ag/N and Cs,Ag/N catalysts presented coherent domain of silver average sizes (crystallites) similar to all reflections. This fact suggests that Cs did not alter silver crystallites average size for different presented crystalline faces, which was found to be between 40 and 60 nm.

ATOMIC FORCE MICROSCOPY (AFM)

AFM images are displayed in Figure 5, showing different topography and phase contrasts of the catalysts surfaces. The support showed regular topography with similar steps, as visualized on SEM analysis. The spaces between the steps are well defined.
with dimensions of 500 and 1000 nm. This sample did not present phase contrast, which indicates that alumina is uniform, with presence of only one compound. This result agrees with XRD analysis that presented $\alpha$-alumina predominantly. On the other hand, the Ag/N catalyst showed uniform distribution of silver, mainly in the internal alumina steps, with regular particle size between 80 and 140 nm. The phase contrast in this sample was well defined, showing the limits between silver particles and the alumina support. The Cs,Ag/N catalyst images showed a homogeneous silver distribution, reaching all the support surface. The silver particle average size was estimated around 30 and 60 nm. The contrast between the phases was not so clear as in the case of the Ag/N sample, indicating the formation of a unique phase. The image suggests that a silver film covered the support and over this film, other silver particles are uniformly deposited. These silver particles are smaller than in the previous case of the Ag/N sample. These results indicate that Cs promoted redistribution of silver over the $\alpha$-alumina surface, and therefore better dispersion of silver through generation of smaller Ag particle. The average silver particle size in the Cs,Ag/N catalyst is of the same order of Ag average crystallite size calculated by XRD. It suggests that Cs promoted the formation of silver very small particles of the order of a crystallite.

These data are in accordance with the results reported by literature (Epling et al. 1997, Minahan et

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**Fig. 4 – Ag/N and Cs,Ag/N XRD diffractograms.**

**TABLE IV**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Diameter (nm)</th>
<th>(111)</th>
<th>(200)</th>
<th>(220)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag/N</td>
<td>54.4</td>
<td>37.8</td>
<td>43.5</td>
<td></td>
</tr>
<tr>
<td>Cs,Ag/N</td>
<td>57.9</td>
<td>39.4</td>
<td>43.0</td>
<td></td>
</tr>
</tbody>
</table>
al. 1997): SEM, ISS, AES and XPS results showed that silver catalysts present small bulk states, while on Ag/Cs promoted catalyst (420 ppm of Cs) the silver film covered most of the $\alpha$-Al$_2$O$_3$ surface. A small amount of cesium was observed, located at the surface, while the majority of the Cs was located between the silver film and $\alpha$-Al$_2$O$_3$ surface.

Therefore, they concluded that Cs acts like bonding between silver and the support and probably it affects the Ag/Al$_2$O$_3$ electronic structure. The formation of silver film at the Cs,Ag/N surface was not evidenced through XPS measurements. It does not show more silver enrichment at the surface, when compared to the non-promoted

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catalyst. However, XPS technique penetration surface sensibility is of the order of 30Å, and probably a great fraction of the support can contribute to photoelectron current. The absence of silver surface enrichment on the cesium promoted sample does not contradict AFM results, and can be explained by the formation of a reasonable thin film with thickness of the order of a monolayer. The silver film formation, as indicated by phase contrast absence at AFM images of promoted catalyst, was also observed through ion scattering spectroscopy (ISS), which analyses the first atomic layer (Epling et al. 1997, Minahan et al. 1997).

Catalytic Tests

The reaction was performed in a fixed bed reactor at atmospheric pressure and feed containing 20% ethylene, 5% oxygen, 7% CO2 balanced with N2(v), with a space velocity of 4000 h⁻¹. After 303 hours with time on stream and a reaction temperature of 264°C, the conversion of ethylene reached 8%, but the selectivity on ethylene oxide was 5.18% (carbon balance). With addition of Cs in the catalyst the selectivity increased to 6.7%, which corresponds to an enhancement of 30% of ethylene oxide, due to the promotion of Cs. This enhancement is attributed to the formation of silver particles over silver patches, increasing the contact with the reactants, as observed on SEM pictures. This effect did not influence the activity, because for the same reaction time and temperature the conversion was similar, however, it affected the selectivity of ethylene oxide, which can be attributed also to an electronic effect (Grant and Lambert 1985, Tan et al. 1987).

CONCLUSIONS

SEM, XRD and AFM results showed the cesium promoted the silver dispersion on the Ag/α-alumina system, leading to the formation of small silver particles over a thin silver film initially present over the Ag/α-Al2O3 catalyst.

AFM results measurements are significant allowing to the observation of the formation of the thin film and the dispersion of Ag, which on the contrary, XPS did not allow to conclude, but only indicates the undistinguishable presence of silver either as metallic or oxidation state at the surface. XRD results confirm predominantly metallic silver in the bulk phase.

The formation of silver particles over silver patches increased the selectivity of ethylene oxide at a constant temperature and at isoconversion, which can also be attributed to an electronic effect.

ACKNOWLEDGMENTS

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