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Citation for final published version:

Weng, Xiaole, Meng, Qingjie, Liu, Jiajia, Jiang, Weiyu, Pattisson, Samuel and Wu, Zhongbiao 2018. Catalytic oxidation of chlorinated organics over lanthanide perovskites: effects of phosphoric acid etching and water vapor on chlorine desorption behavior. Environmental Science & Technology 53 (2), pp. 884-893. 10.1021/acs.est.8b04582

Publishers page: http://dx.doi.org/10.1021/acs.est.8b04582

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Catalytic Oxidation of Chlorinated Organics over Lanthanide Perovskites: Effects of Phosphoric Acid Etching and Water Vapor on Chlorine Desorption Behavior

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* Supporting Information

ABSTRACT: In this article, the underlying effect of phosphoric acid etching and additional water vapor on chlorine desorption behavior over a model catalyst La₃Mn₂O₇ was explored. Acid treatment led to the formation of LaPO4 and enhanced the mobility of lattice oxygen of La₃Mn₂O₇ evidenced by a range of characterization (i.e., X-ray diffraction, temperature-programmed analyses, NH₃–IR, etc.). The former introduced thermally stable Brönsted acidic sites that enhanced dichloromethane (DCM) hydrolysis while the latter facilitated desorption of accumulated chlorine at elevated temperatures. The acid-modified catalyst displayed a superior catalytic activity in DCM oxidation compared to the untreated sample, which was ascribed to the abundance of proton donors and Mn(IV) species. The addition of water



vapor to the reaction favored the formation and desorption of HCl and avoided surface chlorination at low temperatures. This resulted in a further reduction in reaction temperature under humid conditions (T₉₀ of 380 °C for the modified catalyst). These results provide an in-depth interpretation of chlorine desorption behavior for DCM oxidation, which should aid the future design of industrial catalysts for the durable catalytic combustion of chlorinated organics.

1. INTRODUCTION

Chlorinated volatile organic compounds (CVOCs) are well-known to have deleterious effects on human health because of their inherent bioaccumulation and potential carcinogenicity; many CVOCs have been listed as priority pollutants worldwide.^{1,2} The efficient catalytic combustion of CVOCs usually encounters the problem of the lack of reliable catalysts to ensure durable operation in industrial applications. In general, there are two steps involved in CVOC oxidation: the scission of the C-Cl bond (i.e., adsorption/hydrolysis) at acidic sites or superficial oxygen the deep oxidation followed by of vacancies, adsorbates/intermediates at redox sites.^{3,4} The first step, however, tends to cause reversible or irreversible deactivation of the applied catalysts through surface chlorina-tion. Therefore, efficient chlorine desorption from the applied catalyst is integral to the durable operation of catalytic CVOC oxidation in industry, and the study of chlorine desorption behavior to guide catalyst design is highly required.

Rare earth perovskites have been widely studied in CVOC oxidation due to their favorable structural and thermal stability which makes them well suited to thermocatalysis under

industrial conditions (i.e., thermal shock, chlorine poisoning, water vapor, etc.). Many efforts have been devoted to improving redox abilities and surface acidities via substitution of A/B cations,^{5,6} introduction of acidic supports (i.e., Al₂O₃, TiO₂, acidic zeolite)⁷ and loading noble metals.⁸ The deactivation of rare earth perovskites, particularly lanthanide perovskites, has been reported to be caused by the interaction with dissociated chlorine. This has been found to accelerate the lanthanum migration to the surface, leading to the formation of inactive LaOCl.⁹ The inhibited redox ability by surface chlorination was another factor considered to be the cause of deactivation.¹⁰ To date, there is little knowledge on how to facilitate desorption of chlorine (in the form of either HCl or Cl₂) from lanthanide perovskites. In addition, the concentrated water vapor in industrial waste gases is reported to compete with reactants or become aggregated as clusters

that block the access of applied catalysts to reactants, therefore leading to catalytic deactivation.^{11–13} However, the underlying effect of water vapor on the chlorine desorption behavior still lacks unified interpretation. As such, the deactivation behavior of lanthanide perovskites in CVOC oxidation (with or without water vapor) still requires further exploration, with the aim to clarify their causes and guide the catalyst design for industrial applications.

In this article, a Manganite layered perovskite $(La_3Mn_2O_{7+\delta})$ with high thermal stability and enriched oxygen species was studied as a model catalyst. Phosphoric acid etching was conducted to form insoluble lanthanum phosphate (LaPO4, a solid acid that has unique characters in thermal stability,

Bronsted acidity and hydrophilia.) and expose Mn species at the surface. Unlike the HNO₃ and HF treatment, ^{17,18} the H₃PO4 etching could induce excess phosphorus and acidity by coordination of phosphorus species via the hydroxyl groups. ¹⁹ Phosphoric acid treatment has been previously applied to Pt/ MCM-41 to study its effect on Pt species. It was found that the increased acidity and oxidized Pt benefited CVOC oxidation. In this paper, phosphoric acid was expected to remove superficial La cations and form a combined catalyst (LaPO4– La₃Mn₂O₇) that might benefit chlorine desorption (via the formation of HCl) and divert water molecules from active sites in catalytic CVOC oxidation. The aim was to explore the effect of phosphoric acid etching and water vapor on chlorine desorption behavior.

A range of analytical techniques have been employed to reveal the structural and chemical properties of fresh and used catalysts in catalytic dichloromethane (DCM) oxidation (note: the DCM is a typical chlorinated organic that is abundant in the pharmaceutical industry exhaust gas). The behavior of the chlorine desorption and the solid–gas–liquid reaction (to simulate industrial operation condition) was analyzed.

2. EXPERIMENTAL PROCEDURE

2.1. Preparation of the Catalyst. The La₃Mn₂O_{7+ δ} catalyst was synthesized using a modified citric acid route as reported by Du et al.,²⁰ denoted as La₃Mn₂O₇ (details are provide in Section S1 in the Supporting Information (SI)). The acid modification was conducted by treating portions (1

g) of La₃Mn₂O₇ in a 30 mL of 0.1 M H₃PO4 solution with ultrasonic shaking for 40 min at room temperature. The solid products were washed with deionized water three times and then dried in a vacuum oven at 40 °C for 24 h. The resulting sample was denoted as La₃Mn₂O₇-P.

2.2. Characterization of Catalysts. Details of character-ization techniques, including XRD, HR-TEM, XPS, DRIFTS, TPR/TPD, etc. are provided in SI Section S2. Temperature-programmed desorption (TPD), temperature-programmed reduction (TPR) and temperature-programmed surface reaction (TPSR) were conducted using an automatic multi-purpose adsorption instrument TP-5079 (Tianjin Xianquan, China) equipped with a thermal conductivity detector (TCD) and a portable mass spectrograph (MS) QGA (Hiden Analytical, UK).

Density functional theory (DFT) study was performed using the Vienna ab initio Simulation Package (VASP-5.4).²¹ A plane-wave basis set with a cutoff energy of 400 eV within the framework of the projector-augmented wave (PAW) method was employed. Each atom was converged to 0.05 eV Å⁻¹ for geometry optimization. A unit cell (a = b = 3.98 Å, c = 20.92Å) with 24 atoms (6 La, 4 Mn, 14 O)²⁰ and a 2 × 2 × 1 supercell with 96 atoms was used as the modeled catalyst La₃Mn₂O₇. A $3 \times 3 \times 1$ Monkhorst-pack k-point mesh for geometry optimization of the La₃Mn₂O₇ composites was applied. Lanthanum etching was simulated by removing all the La atoms deposited at the exposed facet (1 0 0) (SI Figure S1).

2.3. Catalytic Test. The catalytic activities were evaluated in terms of DCM and CO₂/CO conversion as a function of temperature. The feed gas (100 mL/min) was comprised of 0.1 vol % DCM, 10 vol % oxygen and N₂ (as the inert diluent gas and/or carrier gas for steam), giving a constant gas hourly space velocity (GHSV) of 12 000 mL $g^{-1} h^{-1}$. The decomposition of DCM by homogeneous gas reactions was neglected for temperatures under 600 °C, and the character-istic T_x (the temperature when x % DCM conversion or CO₂ generation was reached in the light-off curves) was used as an indicator for activity. Conversion data were collected after an initial period of 40 min for each temperature to obtain a nearly constant reaction rate. The desorption plot of HCl or Cl₂ was recorded using MS. Further details are provided in SI Section S2.

3. RESULTS AND DISCUSSION

3.1. XRD, Surface Area, and HR-TEM Measurements. As identified through XRD analyses (SI Figure S2), trace amount of LaPO4.0.5H2O (JCPDS 46-1439) with the characteristic reflections at 2θ of 19.9°, 25.1°, 29.0°, 31.2°, and 48.1° was observed in La₃Mn₂O_{7+ δ}-P apart from the main structure of La₃Mn₂O₇. This result implied that a reaction between the surface La^{3+} cations and PO4³⁻ occurred during the phosphoric acid etching generating insoluble LaPO₄. 0.5H2O. Surface area measurements demonstrated that each catalyst displayed a type II N2 adsorption-desorption isotherm with a H₃-type hysteresis loop in the relative pressure (p/p₀) range of 0.2-1.0 (SI Figure S3), thereby revealing the existence of slit pores (originating from particles stacking) in La₃Mn₂O₇ and La₃Mn₂O₇–P.²² The phosphoric acid treatment was found to increase the surface area from approximately 18.8 m² g⁻¹ (for La₃Mn₂O₇) to 90.1 m² g⁻¹ (for La3Mn2O7-P). This increment was attributed to the reduction of particle size (from 24 to 35 nm), accompanied by the enlargement of pore size (from 8.9 to 15 nm, SI Table S1) and the formation of LaPO4.0.5H2O. As evidenced in HR-TEM analyses (SI Figure S4), the La3Mn2O7 displayed uniform spherical particles with a size of 35 ± 7 nm (based on 150 particles, as shown in the size distribution), whereas the La3Mn2O7-P was characterized by much smaller spherical particles of 24 ± 5 nm, tangled with needle-like crystals that were characteristic of rhabdophane LaPO4-0.5H2O.^{23,24} After being subjected to DCM oxidation, the structures of both La3Mn2O7 and La3Mn2O7-P were not changed, and no phase of MnClx, MnOxCly, or LaOCl was identified. Although the decrease in surface area was observed for both used catalysts, the surface area of the La₃Mn₂O₇-P catalyst (ca. 63 m² g⁻¹) was still six times higher than that of La₃Mn₂O₇ (ca. 9 m^2 g^{-1}). This result was consistent with the report that the phosphate treatment could inhibit the crystal grain growth of oxides at elevated temperatures.²⁵ As a sufficient contact area between reactants and catalyst is important for effective catalytic oxidation,²⁶ the large increment in the surface area of La₃Mn₂O₇-P would be expected to provide higher access to reactants such as DCM, oxygen and water molecules, and therefore result in superior activity.



Figure 1. Light-off curves of DCM oxidation over the fresh and used (a) La₃Mn₂O₇ and (b) La₃Mn₂O₇-P catalysts.



Figure 2. H₂-TPR profiles of the (a) fresh and (b) used catalysts La₃Mn₂O₇ and La₃Mn₂O₇-P. The first peak at 200-600 °C is related to the reduction of reactive oxygen species or manganese species with higher valence states, and the second peak at 600-900 °C corresponds to further reduction of Mn(III) to Mn(II).

3.2. Catalytic Activity Measurements. The light-off curves of DCM oxidation over the $La_3Mn_2O_7$ and $La_3Mn_2O_7$ -

P catalysts are illustrated in Figure 1. For La₃Mn₂O₇, the T₅₀ over the used sample (at ca. 435 °C) was 45 °C higher than that of the fresh counterpart (at ca. 390 °C). Such an obvious decline in DCM conversion over the used catalyst indicated that La₃Mn₂O₇ experienced deactivation due to chlorine poisoning. In comparison, a distinct promotion in the catalytic activity of the acid-modified catalyst La₃Mn₂O₇–P was observed, revealing a consistent T₅₀ of DCM conversion at 355 °C and a much lower T₉₀ at 420 °C over the fresh and used catalysts. A decline in DCM conversion was still observed over La₃Mn₂O₇–P, however the transition temperature related to Cl poisoning was much lower than that of La₃Mn₂O₇ (ca.

^oC for La₃Mn₂O₇–P and ca. 450 ^oC for La₃Mn₂O₇). The350 result suggested the effect of chlorine poisoning on La₃Mn₂O₇–P was confined to a narrower reaction temperature window. In both catalysts, the vast majority of DCM was found to be converted into CO₂, with La₃Mn₂O₇–P demonstrating a particularly high CO₂ selectivity (SI Figure S5).

3.3. H₂-TPR and XPS Analyses. Analysis of the fresh La₃Mn₂O₇ catalyst by H₂-TPR (Figure 2), revealed three H₂ consumption peaks centered at approximately 213, 325, and 433 °C. The peak at 213 °C originated from the reaction between H₂ and chemisorbed oxygen; the peak at 325 °C corresponds to the reduction of Mn(IV) to Mn(III) and that at 433 °C is assigned to the single-electron reduction of Mn(III) located in the coordination-unsaturated microenvironment.^{27,28} The fresh La₃Mn₂O₇-P catalyst displayed peaks at

approximately 188, 325, and 416 °C, all of which were much lower than those of La₃Mn₂O₇. The improved redox ability of La₃Mn₂O₇–P was proposed to be attributed to the increased surface area, the exposure of Mn species and the enhancement in lattice oxygen mobility, as will be verified later. The additional peak at 240 °C was believed to originate from the reduction of exposed Mn(IV) species caused by lanthanum etching.¹⁸

For the used catalysts, the H₂ reduction peaks both shifted toward higher temperature range, implying that the redox ability of the catalyst was inhibited after DCM oxidation. In particular, most of the Mn(IV) (at ca. 390 °C in Figure 2(b)) in the La3Mn2O7 was found to be reduced to Mn(III) (at ca. 495 °C in Figure 2(b)). This result suggested that the dissociative chlorine interacted with the Mn(IV) species (Lewis acidic sites) and reduced the Mn valence. In contrast, the used La₃Mn₂O₇-P displayed a retained low-temperature redox ability with most of the active oxygen and Mn(IV) species (centered at 320 °C, 410 and 465 °C in Figure 2(b)) still present. This result suggested that the chlorine might be effectively desorbed from the catalyst surface that possessed the Mn(IV). Indeed, XPS measurements on the used catalyst revealed that the used La3Mn2O7-P had ca. 5% residual Cl on the surface, that is, much lower than the used La₃Mn₂O₇ (at ca. 14.8%).

In the literature, 9,10,29 Mn(IV) was proposed to be the most active species for low-temperature CVOC oxidation. Here, the regeneration of Mn(IV)-O center via chlorine removal was considered to be the rate-determining step for CVOC



Figure 3. O₂-TPD profiles of (a) La₃Mn₂O₇ and (b) La₃Mn₂O₇-P catalysts. Three types of oxygen species were cataloged as α -O, α '-O, and β -O, depending on the maximum temperatures.



Figure 4. (a) DFT calculation on the Mn-O bond distance for lanthanide perovskite before and after lanthanum etching at the surficial lanthanum-rich layer and (b) the electronic localization function (ELF) of Mn sites deposited at facet (010).

oxidation. In general, a dual active center was involved in the CVOC oxidation process over perovskites: an acidic site (electrophile) for attacking chlorine, and a basic site (nucleophile) for attacking carbon, followed by the adsorbates being oxidized at redox sites to form CO₂ and H₂O. In La₃Mn₂O₇, the Mn(IV)-O species acted as both the adsorption center and redox site. As such, the accumulation of dissociated chlorine on the redox site that led to the reduction of Mn(IV) to Mn(III) would cause catalyst deactivation.

XPS analysis of the fresh La3Mn2O7 catalyst revealed a lanthanum enrichment feature with 40% La excess on the surface. The semiquantitatively measured La/Mn atomic ratio (2.1) was much higher than the theoretical value (1.5). After acidic treatment, a peak at ca. 133.4 eV was observed in the XPS spectra of P 2p (SI Figure S6) which suggested the formation of LaPO4 in La3Mn2O7-P (with the surface atomic ratio of La: Mn: P at 2.3:1:1.1). This resulted in the reduction of the La/Mn atomic ratio in the main phase La₃Mn₂O₇ to 1.2 (as LaPO₄·0.5H₂O has an atomic ratio La/P of 1). The even lower La/Mn ratio than the theoretical datum suggested that many manganese species had been exposed to the catalyst surface after acid etching. Such an exposure, leading to transition metal-rich termination, is expected to induce enriched oxygen vacancies on the catalyst surface.³⁰ Indeed, the O 1s XPS revealed that the Oad/Olat atomic ratio in the La3Mn2O7-P was measured at 1.0, much higher than that of La₃Mn₂O₇ (0.4) (SI Figure S7). Notably, the La₃Mn₂O₇-P displayed distinct OH⁻ and adsorbed H₂O species at the surface; these species should originate from the increased

surface area and the P–OH or water (crystal water or "zeolitic" water^{24,31}) residing in the LaPO₄ \cdot 0.5H₂O structure.

3.4. O₂-TPD Analyses and DFT Calculations. In the O₂-TPD profile, the desorbed oxygen species can be categorized into chemisorbed oxygen species (α -O) at 100-300 °C, superficial lattice oxygen (α '-O, including the nonstoichiometric oxygen α "-O) at 300-600 °C and bulk lattice oxygen (β -O) above 600 °C. As shown in Figure 3(a), the fresh La3Mn2O7 displayed three desorption peaks with maxima at approximately 150 °C, 590 °C (with a shoulder at 445 °C) and 1000 °C. The low-temperature peak α -O at 150 °C was assigned to the oxygen chemisorbed on oxygen vacancies; the α '-O peak at 590 °C was the superficial lattice oxygen generated from grain boundaries and dislocations, and the shoulder at 445 °C originated from the over-stoichiometric oxygen (α "-O) in manganese-based layered perovskites.³² The β -O peak at 1000 °C was mainly the bulk oxygen desorbed via vacancy migration inwards with the increase of temperature. For La₃Mn₂O₇-P, the oxygen desorption peaks appeared at approximately 150 °C, 573 °C (with a shoulder at 400 °C) and 715°C, all of which experienced a lower temperature shift in comparison with that of La3Mn2O7. In particular, the amounts of α '-O (α "-O) and β -O were found to be both distinctly increased in the La₃Mn₂O₇-P, suggesting that the acidic treatment had effectively improved the lattice oxygen mobility in the catalyst. In the used La₃Mn₂O₇, the chemisorbed (α -O) and over-stoichiometric oxygen (α "-O) disappeared, whereas those still existed in the used La3Mn2O7-P. This result indicated that the La3Mn2O7-P had a better redox cycle in



Figure 5. (a,b) NH₃-IR spectra of the fresh La₃Mn₂O₇, LaPO₄ (derived from the reaction of La(NO₃)₃ and H₃PO₄) and La₃Mn₂O₇-P catalysts; (c,-d) NH₃-TPD profiles of the fresh and used catalysts La₃Mn₂O₇ and La₃Mn₂O₇-P. The signal of NH₃ desorption was recorded using MS (m/z = 16).



Figure 6. DCM-TPSR profiles of (a) HCl and (b) Cl2 desorption for La3Mn2O7 (D) and La3Mn2O7-P () catalysts in the first and second runs.

DCM oxidation. The ability for efficient chlorine desorption should account for such an enhanced redox cycle. Notably, for the used La₃Mn₂O₇–P (Figure 3(b)), the peak corresponding to the subsurface lattice oxygen species (at 675 °C) merged into the superficial ones (605 °C). This indicated that the lattice oxygen migrated outwards, leaving vacancies at the subsurface during the DCM oxidation.

DFT calculation was used to verify the enhanced oxygen mobility of the modified catalyst after La etching. After stripping La from the first layer, the exposed oxygen at the surface (i.e., O1' and O2") was found to bond tightly with Mn. However, the oxygen anion at the shared vertex site of two MnO₆ (i.e., O1, O2, and O3) was easier to lose with enhanced mobility because of the adjacent Mn–O bonds (Mn1–O1) being elongated to ca. 2.304 Å from the original 1.984 Å. The electronic localization function (ELF, Figure 4b) also confirmed the existence of less covalent interactions between the Mn sites and their adjacent O atoms after La removal. According to Kagomiya et al.,^{33,34} the oxygen atoms at the shared vertex could be easily liberated at elevated temperatures, leaving oxygen vacancies, which enhanced the mobility of superficial and subsurface oxygen as reflected in O₂-TPD profiles. Actually, the La cation was inclined to attract oxygen and elongate the Mn–O bond as reported,³⁵ so the superficial Mn–O bond being released from La attraction became stronger while those in the second and third layers were weakened due to residual La cations, leading to easier oxygen desorption and facilitated oxygen mobility.

3.5. Surface Acidity Assessment. In the NH₃-TPD profile, the acidic sites can be generally divided into weak acidity (<200 °C), moderate acidity (200-400 °C) and strong acidity (>400 °C). As shown in Figure 5, the fresh La₃Mn₂O₇ displayed a weak ammonia desorption peak below 400 °C that mainly originated from the Lewis acid sites of Mn with an

Scheme 1. The Chlorination and Dechlorination Process for DCM Oxidation over Applied Catalysts^a



^aThe migration of lattice oxygen pushed the Cl atoms out of the occupied sites, and its mobility affects the Cl₂ formation in step 3; the structural –OH or water could react with Cl to form HCl, and its effective supply affects the HCl formation in step 4.

empty orbital.^{36,37} After phosphoric acid treatment, an intense ammonia desorption peak ca. 214 °C with a shoulder ca. 303 °C appeared that possibly originates from the exposure of Mn(IV) with Lewis acidity at 1628 cm⁻¹ in NH₃–IR (Figure 5(b)) and the formation of LaPO₄·0.5H₂O with Brönsted acidity at 1437 and 1668 cm^{-138,39} in NH₃-IR (Figure 5(a,b)). In the used catalysts (Figure 5(d)), the total acidity of La₃Mn₂O₇-P was retained, along with the moderate acidity increasing and the weak acidity decreasing. This result indicated that the acidity in the La₃Mn₂O₇-P was very stable in DCM oxidation. As reported, ^{23,40} the LaPO₄·0.5H₂O associated with H3PO4 at the surface forming LaPO4 · 0.5H2O (H₃PO₄)_x that was stable up to 1400 °C. This result explains why the acidity of La₃Mn₂O₇-P could be stable up to hightemperatures in DCM oxidation. Note that such a highly stabilized Brönsted acidity is particularly beneficial for industrial applications because it can consistently benefit the DCM adsorption⁴¹ and provide protons for efficient DCM oxidation, even under the frequent thermal shock during operation conditions.

3.6. Cl Removal Capacity Measurements. To confirm the enhanced chlorine removal ability in the La₃Mn₂O₇-P catalyst, temperature-programmed surface reaction (TPSR) measurements with an inlet of 1000 ppm DCM and 10 vol % O₂ in He were conducted.

For La3Mn2O7, as shown in Figure 6, no obvious desorption of HCl and Cl₂ was observed in the first run as the temperature elevated. However, desorption was observed for both as the temperature was maintained at 600 °C. This behavior should be ascribed to the retention of Cl on the surface of La3Mn2O7 in the fast heating process. In the second run, initial temperature for HCl desorption appeared at approximately 500 °C and that of Cl₂ was at approximately 450 °C. This result indicated that the chlorine desorption only occurred at temperatures above 450 °C in this catalyst and explains why the catalyst inevitably experienced deactivation due to chlorination at temperatures lower than 450 °C (Figure 1). For La₃Mn₂O₇-P, the HCl started to desorb at 400 °C (note: there were a trace amount of HCl desorbed at 100-350 °C, as shown in the enlarged figure of SI Figure S8), and the Cl₂ began desorption at approximately 350 °C in both runs. Likewise, the La3Mn2O7-P would not desorb Cl until the temperature reached 350 °C, in agreement with the activity measurements. Notably, the amount and the desorption rate of chlorine in terms of HCl or Cl2 from the La3Mn2O7-P was much higher than those from La3Mn2O7 in both runs. This result verified that the La₃Mn₂O₇-P was indeed efficient for the formation and desorption of Cl₂. This desorption ability

was effectively retained in the used catalyst. The efficient chlorine desorption was also found to suppress the chlorination of intermediate products (i.e., electrophilic chlorination) as the generation of CHCl₃ was limited in both the fresh and used La₃Mn₂O₇–P (SI Figure S9).

3.7. Proposed Reaction Mechanism. In DCM oxidation over the La₃Mn₂O₇ type catalysts, a surface chlorination process of the catalyst was observed that had been proven to originate from the formation of Mn-Cl bonds (as evidenced by H2-TPR, XPS and DCM-TPSR analyses), leading to catalyst deactivation. Such a chlorination process was proposed to occur through the extraction of Cl from DCM molecules at Lewis acidic sites or oxygen vacancies (steps (1-2), Scheme 1). With the temperature elevating, the Mn-Cl bond tended to break to form Cl₂ or HCl (as shown in DCM-TPSR, steps (3-4), Scheme 1). The generation of Cl₂ was strongly relevant to the mobility of lattice oxygen species, for example, α '-O and β -O. The isolated Cl atoms captured in metal oxide oxygen vacancies preferred to move toward the surface upon heating. This is due to the acceleration of the lattice oxygen migration via the oxygen released from subsurface. This then results in the pushing outward of the superficial trapped Cl[•] (i.e., the Deacon process), the aggregation of which would form molecular-like species such as Cl₂ (step (3), Scheme 1). As such, the accelerated oxygen diffusion due to the shared vertex oxygen removal in La₃Mn₂O₇-P could favor the Cl removal from the catalyst surface and thus cause the release of more Cl2 than that of La3Mn2O7 (Figure 6). This process would leave vacancies in the subsurface layer according to Amrute et al. and Yang et al., ⁴²⁻⁴⁴ as confirmed by the reduced desorption of subsurface lattice oxygen on the after-test La₃Mn₂O₇-P in Figure 4(b). Given that the amount of HCl generation (assisted by proton donor, for example, water and hydroxyl groups) from La3Mn2O7-P was four times higher than that of Cl₂, the dissociative Cl appears to prefer being trapped by hydroxyl groups or water in the vicinity via hydrogen bonding, forming molecular-like HCl (step (4), Scheme 1). Similar results in DFT calculations and experiments have been reported by Cen et al. and Dai et al.,^{45,46} respectively.

In Scheme 1, steps 1–4 only showed the HCl formation (hereafter denoted as Type I HCl) originating from the regeneration of chlorinated surface (i.e., the Cl was extracted from the Lewis sites or oxygen vacancies). However, in the DCM-TPSR measurements (Figure 6), we also observed small amounts of HCl desorbed at 100–350 °C (SI Figure S8) in the La₃Mn₂O₇-P catalyst. This HCl should originate from the Brönsted acidic sites that provided protons to form HCl directly (hereafter denoted as Type II HCl, as shown in step



Figure 7. (a) and (b) Profiles of H₂O, HCl and Cl₂ desorption from La₃Mn₂O₇ and La₃Mn₂O₇-P in a stream of HCl (50 ppm in He). The baselines were calibrated by a blank experiment. (c) TPD spectra of H₂O (m/z = 18) for La₃Mn₂O₇ and La₃Mn₂O₇-P after purging at 100 °C in He for 1 h. The peaks correspond to (I) desorption of adsorbed molecular H₂O; (II) associative desorption from hydroxyl group clusters; (III) and its trail from vicinal and spaced hydroxyl groups.



Figure 8. Overall conversion rates of DCM (), CO₂ (\circ) and CO (\Box) over the catalysts (a) La₃Mn₂O₇ and (b) La₃Mn₂O₇-P in DCM oxidation with 1.5 vol % water vapor.

(1') in Scheme 1). The Type II HCl was even liberated at room temperature once the DCM comes into contact with the La₃Mn₂O₇-P (SI Figure S10).

To further evaluate the possibility of Type II HCl dissociation on catalyst surface that might also cause the catalyst chlorination (as shown in step (2') in Scheme 1), HCl-TPSR was conducted, in which a flow of HCl in He was continuously purged onto the La₃Mn₂O₇ and La₃Mn₂O₇-P catalysts, followed by the recording of HCl, Cl₂, and H₂O desorption from 100 to 600 °C. As shown in Figure 7, the observation of Cl₂ formation suggested that the Type II HCl was indeed dissociated over the La₃Mn₂O₇ and La₃Mn₂O₇-P catalysts. Hisham et al.⁴⁷ had reported that the HCl dissociation over metal oxides was an exothermic reaction, which suggested that the dissociation process could occur easily on the La₃Mn₂O₇ and La₃Mn₂O₇-P catalysts. The dissociated Cl from the Type II HCl might further cause the

catalyst chlorination that would be eventually transferred into type I HCl at high temperatures.

In the HCl-TPSR profile, it was also observed that the HCl desorption coincided with the H₂O in both the La₃Mn₂O₇ and La₃Mn₂O₇–P catalysts. This suggested that the HCl might adsorb on the surface H₂O sites and desorb with the H₂O at elevated temperatures. We first analyze the different types of H₂O on the catalyst surface. As shown in Figure 7c, the H₂O-TPD revealed three types of H₂O in the catalysts. The first peak centered at ca. 220 °C is ascribed to the adsorbed H₂O molecules that are directly contacted with the catalyst surface^{6,45} (denoted as Type I); the second peak is associated with the dehydration of structural hydroxyl group clusters (denoted as Type II), and the third peak at 477 °C and the tail above 500 °C corresponds to the dehydration of strongly bonded hydroxyl groups⁴⁸ (via the interaction of migrated vicinal and spaced groups,⁴⁹ respectively, denoted as Type II).



Figure 9. (a) TPD spectra of H_2O (m/z = 18) for La₃Mn₂O₇ and La₃Mn₂O₇-P after heating (at 500 °C for 1 h) and rehydration (at 100 °C for 1 h). Peaks correspond to (I) desorption of adsorbed molecular H_2O ; (II) associative desorption from hydroxyl group clusters; (III) and its trail from vicinal and spaced hydroxyl groups. (b) The stability of La₃Mn₂O₇-P in the presence of vapor for 850 min at 340 °C in DCM oxidation.

The water clusters (denoted as Type IV) interacting via hydrogen bonding would be removed during sample pretreat-ment step (at the 100 °C), which did not appear in the H₂O-TPD profile.

Accordingly, the H₂O desorption peak(s) centered ca. 120– 220 °C in the HCl-TPSR profile (Figure 7a,b) should be ascribed to H₂O clusters (Type IV) and H₂O molecules (Type I), and the peak above 300 °C should be assigned to structural hydroxyl (Type II). According to other studies,^{50,51} the HCl inclined to dissociate on H₂O clusters ($n \ge 4$) or interact with H₂O molecules via hydrogen bonding. This explained why the HCl would be desorbed with water simultaneously. In the H₂O-TPD profile, it was also noted that the La₃Mn₂O₇–P produced larger amounts of Type I and Type II H₂O than those of the La₃Mn₂O₇. The former should be mainly from "zeolitic" water^{24,31} residing in the LaPO₄·0.5H₂O structure and the hydrogen bonding (with the oxygen of H₂O molecule) at Brönsted acidic sites.

3.8. Water Vapor Effect. As either the H₂O molecules or hydroxyl groups (-OH) could promote HCl desorption, it is likely that additional water vapor (which exists in many industrial waste gases) might be able to inhibit the catalyst chlorination by facilitating HCl desorption. Indeed, as shown in Figure 8, with the addition of 1.5 vol % vapor, the values of T50 of DCM conversion in La3Mn2O7 and La3Mn2O7-P were both effectively reduced to approximately 300 °C, which was nearly 85 °C lower than those in dry condition. As the temperature increased, La3Mn2O7 exhibited a plateau in DCM conversion up to 450 °C and La3Mn2O7-P showed a consistently increasing activity. The latter yielded the T₉₀ of DCM conversion at approximately 380 °C and no obvious deterioration was observed after repeated usage in four runs (SI Figure S11). This activity is comparable to that of the Pt/ CeO₂-Al₂O₃ catalyst reported in the literature.⁵²

The additional water vapor increased the concentration of molecular H₂O and hydroxyl groups (-OH, via the dissociation of H₂O on M-(OH)_n sites, that is, acid-base centers according to Gun'ko et al. and Yin et al.⁴⁹,⁵³) which favored HCl formation and desorption. This was consistent with many other studies,^{12,54} which all demonstrated that the addition of H₂O could lead to the generation of more HCl in CVOC oxidation. As such, the catalyst chlorination could be inhibited, thus enabling the catalytic activity in DCM oxidation to be maintained.

To verify the cause of the plateau in DCM conversion in the La₃Mn₂O₇ catalyst, another H₂O-TPD measurement was

conducted in which the catalyst was preheated at 500 $^{\circ}$ C for 1 h and then rehydrated at 100 $^{\circ}$ C for 1 h.

As shown in Figure 9a, La₃Mn₂O₇ exhibited a lack of Type I H₂O and was inclined to form a stable hydroxyl layer on the surface. The -OH species appeared to be uniformly distributed as both Type II and Type III H₂O revealed a plateau-like desorption curve. As reported, ^{55,56} the reactivity of hydroxyl groups in the vicinity of Cl determined the reaction rate for HCl formation. Therefore, the stable hydroxyl layer would impair the formation of HCl and the subsequent desorption from the La₃Mn₂O₇, leading to the occurrence of a plateau in DCM conversion. This plateau would diminish until the reaction between Cl and hydroxyl groups recovered at a high temperature (herein, ca. 450 °C for La₃Mn₂O₇, Figure 8).

In La₃Mn₂O₇-P, the presence of "zeolitic" channels in LaPO4·0.5H₂O would be able to store the additive vapor, and the proton in the Brönsted acidic sites could activate the vapor (via formation of H_3O^+ or $H_5O_2^{+57}$). As such, the Type I H₂O in the La₃Mn₂O₇-P is distinct, which ensured sufficient H and H₂O molecules react with dissociated Cl and desorb the HCl, respectively. Moreover, the Brönsted acidity in the La₃Mn₂O₇-P catalyst might be capable of hydrolyzing the intermediates (i.e., chloromethoxyl group) and further prevent the chlorination of the catalyst.⁵⁸

It was also found that further increasing the amount of additive water to 5 vol % did not cause obvious deactivation in DCM oxidation for the La₃Mn₂O₇-P catalyst (SI Figure S12). The catalyst could retain high DCM conversion after aging at 340 °C for approximately 850 min in the presence of 5 vol % H₂O. This result revealed an excellent water-resistant ability of the catalyst, making it very promising for use in industrial applications (Figure 9b).

ASSOCIATED CONTENT

Supporting Information

Catalyst syntheses and characterizations, DCM-TPSR analyses, HCl generation curves and light-off curves in repeated runs (PDF)

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Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

This work was financially supported by the National Natural Science Foundation of China (Grant No. 51478418) and the Program for Zhejiang Leading Team of S&T Innovation (Grant No. 2013TD07).

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