A Case Study for the Deactivation and Regeneration of a V$_2$O$_5$-WO$_3$/TiO$_2$ Catalyst in a Tail-End SCR Unit of a Municipal Waste Incineration Plant

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Abstract: In this work, we set out to investigate the deactivation of a commercial V$_2$O$_5$-WO$_3$/TiO$_2$ monolith catalyst that operated for a total of 18,000 h in a selective catalytic reduction unit treating the exhaust gases of a municipal waste incinerator in a tail end configuration. Extensive physical and chemical characterization analyses were performed comparing results for fresh and aged catalyst samples. The nature of poisoning species was determined with regards to their impact on the DeNOx catalytic activity which was experimentally evaluated through catalytic tests in the temperature range 90–500 °C at a gas hourly space velocity of 100,000 h$^{-1}$ (NO = NH$_3$ = 400 ppmv, 6% O$_2$). Two simple regeneration strategies were also investigated: thermal treatment under static air at 400–450 °C and water washing at room temperature. The effectiveness of each treatment was determined on the basis of its ability to remove specific poisoning compounds and to restore the original performance of the virgin catalyst.

Keywords: DeNOx; MW incinerator; deactivation; ammonium sulfates; regeneration; washing

1. Introduction

Selective catalytic reduction (SCR) of nitrogen oxides with ammonia is one of the most widely used technologies for reducing NOx from both stationary and mobile sources [1,2]. This technology and, in particular, its application to the exhaust of fossil fuel-fired power plants, is quite mature. Nevertheless, more recent applications to industrial and municipal waste (MW) incinerators pose new issues related to the heterogeneity and variability of the fuel with the consequent release of different pollutants which have to be suitably treated before emission to the atmosphere [3,4]. In addition to SO$_x$, CO, and particulate matter, exhaust gases deriving from the combustion of solid wastes contain large amounts of alkali and alkaline-earth metals (potassium, sodium, calcium, magnesium), phosphorous, and chlorine [4]. All these pollutants must be controlled within the limit values defined by the more and more stringent environmental regulations.

Catalysts for the SCR of NOx in exhaust gases from MW incinerator are generally of the same type employed in traditional power plants, namely V$_2$O$_5$-WO$_3$/TiO$_2$. Poisoning/deactivation of such catalysts during operation with the exhaust gases from coal-fired plants has been widely investigated, mainly concerning compounds such as SO$_2$, mercury, arsenic, alkaline, and alkaline earth oxides [4]. Under conventional operating conditions, the expected catalyst lifetime has been well defined and possible regeneration strategies proposed, as catalysts represent the main cost of the SCR process [2,5]. More recently, research has been extended to poisoning of SCR catalysts for NOx abatement in flue
gases from MW and biomass combustion [3–7]. The SCR unit in a MW incinerator plant is possibly located just after the boiler as high dust system where temperatures are high enough (300–400 °C) to assure optimal catalytic performance. In this configuration, however, SO₂, fly ashes, acid gases and particulate, not yet removed, impact the SCR catalyst. In addition, alkali and alkaline-earth metals, mostly present into the ashes which are more abundant in the MW emissions, can further deactivate the catalyst strongly reducing its lifetime [4–7].

In general, alkali and alkaline-earth metals deactivate the catalyst reducing the number of acid sites [8–11]. Nevertheless, one of the major causes of poisoning, also for MW incineration, remains the formation of ammonium sulfate and bi-sulfate on the catalyst surface mostly when the operation temperature is below 290 °C [5,11] due to the reaction occurring between ammonia and SO₃ produced by SO₂ oxidation. In particular, sulfates poisoning can reduce surface area and porosity by pore clogging or can affect the surface acidity [11–13]. Kröcher and Elesener [13] reported that potassium reacted with vanadium forming potassium vanadate whereas calcium sulfate just physically masks the active sites forming a barrier layer. Nicosia et al. [10] also investigated the deactivating effect of K and Ca on traditional SCR catalysts which affected both Brønsted and Lewis acidity of V₂O₅ inhibiting both the NH₃ adsorption and the decomposition of the nitrosamide intermediate. The extent of deactivation also depends on the counterion of the alkali or alkaline-earth metal cation [14]. It was reported [10] that calcium causes a strong reduction of activity if coupled with an organic anion whilst the deactivation is almost negligible when anions from inorganic acid are present on the surface. Among its inorganic salts, calcium deactivates the SCR catalyst in the following order: SO₄²⁻ > PO₄³⁻ > BO₃⁢[12].

The tail-end configuration of the SCR unit is less common. It involves gas re-heating due to the complex upstream system of emissions control with additional costs related to the fuel to increase the gas temperature up to 180–250 °C [5]. Nevertheless, the tail-end arrangement enables the use of a high-activity catalyst with small diameter channels, since particulates and SO₂ have already been removed upstream; moreover, the expected deactivation rate is low due to the absence of fly ash and other poisons so that catalyst life is substantially extended [5].

In this paper, we report a case study on the deactivation of a commercial V₂O₅-WO₃/TiO₂ monolith catalyst operated for 18,000 h in a SCR (DeNOx) unit with tail-end configuration treating the exhaust gases of a MW incinerator plant located in Southern Italy [15]. The SCR unit, operating with ammonia injection at around 200 °C, is placed downstream a purification train consisting of dry and semi-dry absorbers with lime and active carbon injection to remove HCl, HF, SOₓ; active carbon adsorber to remove heavy metals and organo-chlorinated compounds; bag filters to eliminate particulate matter [15]. The possible deactivating mechanisms and poisoning compounds were identified by several characterization techniques trying to establish their origin; the extent of deactivation was estimated by kinetic measurements of the SCR catalytic activity. Simple regeneration strategies such as thermal treatments in air and washing in water were investigated on the basis of the results of chemical and physical characterization of the aged catalyst.

2. Results

The commercial SCR catalyst consisted of a V₂O₅-WO₃/TiO₂ honeycomb monolith sample with square channels, a cell density of 7.3 cell/cm², and an overall density of 500 g/dm³. Glass fibers with a characteristic diameter around 10 µm were distributed in the bulk of the material to provide mechanical resistance to the extruded monolith.

XRF analysis of virgin monolith catalyst indicated that the loading of the two active metals (V and W) was 3.51% and 6.36% when expressed as oxides respectively (Table 1), which is typical of SCR catalysts for stationary applications [1,16]. SEM-EDS analysis of fresh monolith sample (not shown) indicated that vanadium, tungsten, and titanium were uniformly distributed, whereas the silica content was associated with the reinforcing glass fibers. The catalyst also contained small amounts of iron and sulfur (Table 1), which are generally added to enhance the catalytic performance [17–19].
Table 1. Chemical composition of the fresh catalyst by XRF analysis.

|          | TiO₂   | WO₃    | V₂O₅   | SiO₂   | Al₂O₃  | CaO    | Fe₂O₃  | SO₄²⁻ |
|----------|--------|--------|--------|--------|--------|--------|--------|-------|
| %wt      | 85.53  | 6.36   | 3.51   | 2.01   | 1.10   | 1.14   | 0.30   | 0.38  |

The fresh monolith had a surface area of ca. 54 m²/g (Table 2) that falls in the typical range of values (50–60 m²/g) generally reported for commercial mesoporous TiO₂ in the anatase phase. In fact, XRD analysis (not shown) confirmed the presence of a pure TiO₂ anatase phase. Moreover, the results of pore size distribution (PSD) analysis reported in Figure 1 revealed the presence of mesopores with characteristic diameters in the range 60–300 Å.

Table 2. BET surface area and volume of pores of fresh, aged and regenerated selective catalytic reduction (SCR) catalysts.

| Sample         | Pre-Treatment | BET s.a. m²/g | V cc/g |
|----------------|---------------|---------------|--------|
| Fresh catalyst |               | 53.8          | 0.25   |
| Aged 18 kh     |               | 43.4          | 0.26   |
| Regen. R400    | 2 h @400 °C   | 44.8          | 0.26   |
| Regen. R450    | 2 h @450 °C   | 44.8          | 0.26   |
| Regen. WW      | 30 min in water | 48.4         | 0.30   |

Figure 1. Pore size distribution for fresh, aged, and regenerated catalysts by heat treatment (R 450 °C) or washed in water (WW).

After 18 kh of operation, the BET specific surface area of the aged catalyst dropped by ca. 20% down to 43 m²/g without any significant change in the total pore volume (Table 2), suggesting an increase of the average pore size. In fact, the PSD analysis indicates the partial loss of those mesopores in the range 80–170 Å (Figure 1), possibly due to occlusion and/or collapse.

The typical yellowish color of the virgin SCR catalyst turned into grey after 18 kh on stream, with some brownish shades in correspondence to the inlet edge the monolith (Figure 2a,b). However, the cross-section of the honeycomb channels was free due to the absence of massive ash deposition and to a rather limited occurrence of erosion phenomena (Figure 2a).
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Figure 2. Appearance of the reaction-aged (18 kh) SCR honeycomb catalyst ((a,b): samples taken from the inlet section of the monolith) in comparison with a sample of the same catalyst after regeneration by washing in water (c).

SEM with EDS elemental analysis was performed at three different positions along the monolith channel close to the inlet section (1, 5, 10 mm from it) selecting two areas of 271 × 271 μm for each position; Table 3 reports the corresponding results for the elemental concentration of S and Ca.

Table 3. EDS elemental analysis of the surface concentration of sulfur and calcium at different locations along the channel of the reaction-aged SCR catalytic honeycomb (distance from inlet: a, a’ = 1 mm; b, b’ = 5 mm; c, c’ = 10 mm).

| Location Along the Monolith | a [wt%] | a’ [wt%] | b [wt%] | b’ [wt%] | c [wt%] | c’ [wt%] |
|-----------------------------|---------|----------|---------|----------|---------|---------|
| Distance from inlet [mm]    |         |          |         |          |         |         |
| Sulfur                      | 4.3     | 2.6      | 2.2     | 2.3      | 1.3     | 1.1     |
| Calcium                     | 2.9     | 1.4      | 0.5     | 0.2      | 0.2     | 0.5     |
| S/Ca                        | atomic  | 1.9      | 2.3     | 5.5      | 14.4    | 8.1     | 2.8     |

Calcium and sulfur were detected at relatively high concentrations close to the monolith inlet but their amount decreased along the channel length. This is better highlighted in Figure 3, where the elemental distribution is shown for zones a and b (Table 3). The overlapping of the most intense spots associated with sulfur and calcium confirms that indeed they were associated with the presence of CaSO₄ deposits. The additional formation of other sulfate species can be inferred by the higher atomic concentration of sulfur with respect to calcium detected in all investigated areas (Table 3).

Figure 3. Sulfur (green) and calcium (blue) distribution maps at two locations ((a): 0.1 cm and (b): 0.5 cm from inlet) along a central channel of the 18 kh reaction-aged SCR honeycomb catalyst.

The larger content of calcium in the aged catalyst was most likely due to the dragging of fine particles from the upstream fabric filters that follow a desulfurization unit based on the injection of
hydrated lime [15]. Notably, the presence of CaSO₄ surface deposits can derive directly from dragging of CaSO₄ powders or by the reaction of Ca(OH)₂, which is preferentially deposited where sulfur is present at a higher level.

The surface acid properties of the fresh monolith catalyst were evaluated by performing NH₃ temperature programmed desorption (TPD) runs after saturating the sample with ammonia at 100 °C. The corresponding TPD profile, reported in Figure 4, is quite broad and it is the result of the overlap of at least two peaks. Ammonia desorption starts from the adsorption temperature (100 °C) and ends at about 470 °C indicating a wide distribution of acid sites with different strengths, which can be assigned to the anatase TiO₂ support [13]. By integration of the TPD curve, the total amount of NH₃ was calculated to equal 0.161 mmol/g, which agrees well with values reported for other commercial SCR catalysts taking into account the different exposed surface areas [8].

![Figure 4. NH₃ temperature programmed desorption (TPD) of fresh and aged catalyst.](image)

The NH₃ TPD of the aged sample carried out without pre-adsorbing ammonia at 100 °C (Figure 4), shows a more intense signal starting at about 210 °C, with a peak at 315 °C, and ending at the same temperature observed for the fresh catalyst. The ammonia adsorbed on the aged catalyst derived from its operation in the SCR reactor. Therefore, from the onset temperature of desorption, it can be argued that the last temperature the catalyst experienced in the SCR reactor was around 210 °C. The total amount of desorbed ammonia was lower (0.075 mmol/g) than the amount desorbed from the fresh sample due to the lack of NH₃ pre-adsorption step at 100 °C. Nevertheless, in the high-temperature range (above 300 °C), the NH₃ desorption peak for the aged catalyst exceeded that of the fresh catalyst. This result strongly suggests the decomposition of ammonium salts, like sulfate and bisulfate, probably formed by the reaction between NH₃ and SO₂/ SO₃ or other superficial sulfates which were eventually deposited on the catalyst surface due to the low temperature of operation [7,11,18,20–22]. Notably, the content of gaseous SO₂ in the exhaust gas after the desulfurization unit is quite low (in the single digit ppmv range) [15].

The content of sulfates possibly adsorbed during the SCR operation was estimated by carrying out SO₂ TPD experiments under N₂ flow up to 900 °C on the aged catalyst in comparison with its fresh counterpart (Figure 5). Judging from its TPD trace it was confirmed that the virgin monolith contained some sulfur (see Table 1), likely in the form of sulfate species deliberately added during catalyst preparation in order to promote the SCR activity by increasing the number of acid sites for NH₃ adsorption [17]. By comparison with the TPD results of reference sulfate compounds, the SO₂ peaks between 400 and 600 °C were associated with the decomposition of sulfate species bonded to
titania and of VOSO₄ species [20,23], while the decomposition of iron sulfates might contribute at higher temperatures [24].

![Comparison of SO₂ TPD for the fresh and 18 kh reaction-aged catalyst.](image)

The onset temperature for SO₂ release from the virgin catalyst (400 °C) was a probable indication of the calcination temperature adopted during the preparation of the catalytic monoliths.

On the contrary, the reaction-aged catalyst showed an intense SO₂ desorption peak at low temperature starting from ca. 250 °C, which agrees with the accumulation of sulfates on the catalyst surface during operation. In fact, such a relatively low decomposition temperature is generally associated with the presence of ammonium (bi) sulfate [20], thus supporting the interpretation of the results from the NH₃ TPD test. However, when comparing the NH₃ and SO₂ desorption profiles from the aged catalyst it can be noticed that ammonia was released at a lower temperature with respect to SO₂ (Figures 4 and 5).

2.1. Regeneration Treatments

According to the characterization results of the reaction-aged catalyst, indicating the formation of ammonium sulfate and the deposition of CaSO₄ as the main possible causes of catalyst deactivation, two different types of regeneration treatments were investigated: (i) thermal treatment at 400 °C or 450 °C in static air; (ii) washing in (distilled) water at room temperature and subsequent drying. As mentioned before, the aged sample appeared grey in color in contrast to the green-yellowish fresh sample. Following both types of regeneration treatments, the original color was restored, as shown in Figure 2 for the case of water washed sample of the aged monolith.

Thermal regeneration of the aged catalyst at either 400 or 450 °C in air provided only limited recovery of the original surface area up to 45 m²/g (Table 2). This is possibly caused by the volatilization/decomposition of some species formed and/or condensed on the catalyst during prolonged SCR operation. Nevertheless, the pore size distribution did not significantly change with respect to the aged catalyst (Figure 1), suggesting that the smallest mesopores were still partially blocked by relatively stable nano-particles or they were collapsed.

Washing in water was somehow more effective in restoring the surface area of the aged catalyst up to roughly 48 m²/g (Table 2), though it also apparently increased the total pore volume, possibly due to the partial dissolution of some catalyst components. Notably, by washing the aged monolith in water it was possible to induce leaching of soluble species such as ammonium (bi) sulfate as well as the detachment of small debris and ashes largely insoluble in water, deposited on the outer surfaces of the monolith.
To acquire quantitative information on the sulfate salts formed on the spent catalyst, ion chromatography and ICP-MS experiments were performed on the supernatant solutions obtained by immersing samples of fresh, aged, and thermally regenerated catalysts in water.

In agreement with elemental analysis and SO$_2$-TPD experiments, it was found that some soluble sulfate species were present on the surface of the virgin catalyst, accounting for roughly 0.5% of its original weight. Moreover, no other anions were detected in significant concentration, thus excluding, in particular, the deposition of ammonium nitrates on the catalyst during its operation in the SCR unit at low temperature. As shown in Table 4, the quantity of soluble sulfates increases for the reaction-aged catalyst reaching 3% of the catalyst weight.

Table 4. Ion chromatography analysis showing the concentration of main anions in the supernatant water after washing samples of the fresh, reaction-aged, and thermally regenerated (R400) SCR catalyst. Results converted to weight% with respect to the catalyst sample.

|       | F  | Cl  | NO$_3$ | PO$_4$ | SO$_4$ |
|-------|----|-----|--------|--------|--------|
| Fresh | 0.00 | 0.00 | 0.00 | 0.01 | 0.53 |
| Aged 18 kh | 0.00 | 0.00 | 0.00 | 0.01 | 3.00 |
| Regen. R400 | 0.00 | 0.00 | 0.00 | 0.00 | 1.92 |

The ICP-MS analysis of metal ions in the supernatant water revealed the presence of a significant lower concentration of dissolved calcium (about 0.005% wt.) with respect to the sulfates and the dissolution of a modest amount of vanadium (0.022% of the catalyst weight, corresponding to ca. 0.9% of the original vanadium loading).

Thermal treatment of the aged catalyst at 400 °C reduced the amount of water-soluble sulfates to ca. 1.9% wt. (Table 4), that was still higher than the original value measured for the virgin catalyst.

The effect of the regeneration treatments was further investigated by carrying out TG-MS experiments under N$_2$ flow either on fresh and aged catalysts as well as on reference sulfate salts. In Figure 6 the weight loss associated with the decomposition of surface salts is compared for the reaction-aged and regenerated catalysts. The aged catalyst showed a well detectable weight loss from roughly 300 °C whereas both regenerated catalysts experienced only a small weight change in the range of temperature investigated. In particular, the water washed catalyst (WW) showed a weak weight loss due to some residual water adsorbed on the surface, whereas the catalyst that was thermally regenerated at 400 °C (R400) displayed a small unexpected weight increase up to 400 °C and thereafter it approached the same final weight.

The inset graph in Figure 6 shows the decomposition of bulk (NH$_4$)$_2$SO$_4$ takes place between 260 °C and 460 °C with a characteristic two-step process resembling the trend of weight loss observed for the aged catalyst in the same temperature range. In order to further confirm this hypothesis, the TG analysis was also performed on a sample of the fresh catalyst to which 10 wt% of (NH$_4$)$_2$SO$_4$ was added by impregnation (with a water solution) followed by drying at 120 °C. As shown in Figure 6, the weight loss followed the same qualitative trend observed for the aged catalyst. Therefore, it can be argued that ammonium sulfate was one of the main species accumulated on the catalyst during 18 kh of SCR operation at low temperature. Its total amount on the catalyst accounted for a maximum of 1–1.5% wt. and it could be removed by either thermal regeneration treatments at temperatures above 400 °C or by washing with water.
Figure 6. TG analysis (in N₂) of a fresh catalyst sample impregnated with 10 wt% (NH₄)₂SO₄, a reaction-aged catalyst sample, and the same catalyst after regeneration by either thermal treatment (R400) or water treatment (WW). The inset shows the TG profile recorded for the thermal decomposition of reference bulk sulfates.

Accordingly, the MS profile of SO₂ (m/z = 64) that evolved from the reaction-aged catalyst (Figure 7) revealed a main emission peak at about 410 °C followed by a long tail extending up to 850 °C with poorly resolved, low-intensity peaks at ca. 550 and 750 °C. By comparison with the SO₂ profile obtained from the fresh catalyst sample impregnated with 10% (NH₄)₂SO₄ it can be confirmed that decomposition of ammonium (bi) sulfate was responsible for the first emission peak around 400 °C. In agreement with the results of elemental analysis showing (Tables 1 and 4) some different sulfate species were already present on the fresh catalyst, it can be inferred that those sulfates that bonded to titania, VOSO₄, and iron sulfates, contributed to SO₂ emission in the temperature range from 400 °C to 800 °C. On the other hand, CaSO₄ deposits, whose presence on the surface of the aged catalyst was detected by SEM-EDS analysis, would require higher temperatures (in excess of 900 °C) to start decomposing under flowing N₂.

Figure 7. MS profiles of SO₂ (m/z = 64) recorded during the TG analysis (Figure 6) of the fresh catalyst sample impregnated with 10 wt% (NH₄)₂SO₄ and the 18 kh reaction-aged catalyst.
The absence SO$_2$ signals at high temperature for WW regenerated catalyst indicates that CaSO$_4$ deposits were detached and/or partly solubilized in water: indeed, a bulk solubility of 2.4 g/L at room temperature [25] is large enough to assure dissolution of small CaSO$_4$ surface particles.

This conclusion explains the reason why WW regeneration is more effective than thermal regeneration. In fact, the thermal treatment could only promote ammonium sulfate decomposition, which largely occurs at T < 400 °C, as also reported by Gan et al. [26], whereas WW solubilized also the other more stable sulfates and easily removed ash debris poorly attached to the monolith walls. This result is roughly in agreement with data reported in Table 4 showing that only 1/3 of the total sulfates were removed through thermal regeneration, whereas with the washing treatment it was possible to remove the remaining fraction.

In Figure 8, the FTIR spectra of the fresh, aged and regenerated catalysts are reported. The fresh catalyst showed, in addition to the small band at 980 cm$^{-1}$ assignable to both hydrated vanadyl and wolframyl groups [16], also a large broad band consisting of overlapping signals with maxima at about 1135 and 1050 cm$^{-1}$ attributed to bi-dentate sulfate on TiO$_2$ [16,27]. Sulfation of the TiO$_2$ support in the fresh sample was already deduced by elemental analysis and TPD-SO$_2$ results and it is deliberately performed to enhance the intrinsic SCR activity by increasing the number of Brønsted acid sites [17]. Aging under reaction for 18 kh caused the appearance of an additional sharp band at about 1400 cm$^{-1}$, a shoulder at about 1210 cm$^{-1}$, and a slight increase in the intensity of the band at 1050 cm$^{-1}$. These two last bands are related to further TiO$_2$ sulfation [16,26,27]. Moreover, the 1400 cm$^{-1}$ band, detected in sulfated V$_2$O$_5$/TiO$_2$ catalysts, is attributed to the asymmetric bending vibrations of NH$_4^+$ [17,26] although, the superimposition of a band at 1383 cm$^{-1}$, assigned by Li et al. [11] to VOSO$_4$, cannot be excluded. In order to confirm that ammonium sulfate or bisulfate were present in the aged catalyst, the reference spectrum for the fresh catalyst impregnated with 10% wt. (NH$_4$)$_2$SO$_4$ was also recorded and it is reported in Figure 8. In agreement with TG-MS results, similar but more intense signals were found for this reference sample compared to the aged catalyst, thus confirming the deposition of ammonium sulfate and/or bisulfate during SCR operation.

![Figure 8. FTIR spectra of the fresh, 18 kh reaction-aged and regenerated (R400 and WW) SCR catalysts as compared to the reference sample of fresh catalyst impregnated with 10 wt% (NH$_4$)$_2$SO$_4$.](image)

The absence of the band at 1400 cm$^{-1}$ in the FTIR spectra of regenerated catalysts and the strong reduction of those bands in the range 1000–1230 cm$^{-1}$ indicate that it was possible to (completely) remove those ammonium sulfate deposits by either a thermal treatment at 400 °C or by washing in water. In fact, ammonium sulfates are highly soluble in water and can be thermally decomposed at temperatures around 400–450 °C [27].
Characterization results showed that sulfates were accumulated on the aged catalyst, in spite of the tail end arrangement of the SCR unit guarantees rather low concentrations of $\text{SO}_x$ in the inlet feed to the reactor. One possible source is related to the entrainment of small CaSO$_4$ particles escaping the upstream filters. Moreover, it has been reported that sulfation occurs at 200 °C via the weak adsorption of SO$_2$ molecules on the catalyst (favored at low temperature) as SO$_3^{2-}$ species that are further oxidized by vanadia to form bridged bidentate sulfates bound to titania sites [20]. Thereafter, ammonium (bi)sulfate species deposit on the catalyst through the reaction between adjacent adsorbed NH$_3$ and sulfate species. In fact, ammonium sulfate and bisulfate are stable at the low operating temperatures (around 200 °C) typical of this SCR unit, whereas the ammonia consumption rate by the SCR reaction is not fast enough to inhibit the formation and accumulation of those compounds, which cover the active sites and plug the pores [5,17,18].

On the other hand, calcium was also found to accumulate on the catalyst, and it can reduce the activity by decreasing of both Lewis and Bronsted sites [9] and/or masking the catalyst surface [5]. However, in the present case, the reaction-aged honeycomb catalyst remained relatively clean as it was exposed to a dust free flue gas. Moreover, Odenbrand [12] noticed, for $\text{V}_2\text{O}_5$-WO$_3$/TiO$_2$ SCR catalyst utilized in a diesel power plant, that deactivation by CaSO$_4$ in the real system was lower than that simulated by impregnation of the catalyst with CaSO$_4$. They explained this difference supposing that a surface layer of CaSO$_4$ deposits on the catalyst during the use on the engine whereas the impregnation from solution promotes the introduction of calcium sulfate into the pores of the catalyst.

Notably, a relatively high calcium content was detected by EDS analysis on the outer surface of 18 kh aged honeycomb catalyst (particularly close to its inlet section), but the concentration of Ca dissolved in the supernatant solution obtained after washing this sample in water was rather low (well below the solubility of CaSO$_4$). This suggests the presence of poorly soluble species such as CaCO$_3$, that is also possibly formed in the upstream desulfurization unit, or it can be formed in situ together with ammonium sulfates by the reaction of CaSO$_4$ with NH$_3$ in the presence of CO$_2$ and water.

2.2. Catalytic Testing

Results of catalytic tests on fresh, aged, and regenerated catalysts are shown in Figure 9a–d. The NO conversion profile as a function of temperature showed a typical broad maximum in the range between 300–400 °C (Figure 9a). At higher temperatures, the direct ammonia oxidation reaction started to proceed at significant rates consuming the reactant for the SCR reaction of NO while also leading to the formation of different nitrogen oxides (including NO) apart from N$_2$, thus apparently decreasing NO conversion. Accordingly, ammonia conversion increased monotonically along with the reaction temperature approaching 100% for $T > 300$ °C without any further decrease (Figure 9b). In line with many literature reports, the fresh $\text{V}_2\text{O}_5$-WO$_3$/TiO$_2$ catalyst was very selective towards the formation of N$_2$ up to 300 °C (Figure 9c), whereas at higher temperatures the selectivity dropped due to the undesired formation of increasing quantities of N$_2$O in addition to N$_2$.

A clear reduction of catalytic activity was observed for the aged catalyst used for a total of 18kh in the industrial reactor. Both the NH$_3$ and NO conversion curves relevant to the aged catalyst sample were generally shifted towards higher temperatures in their ascending brands (Figure 9a,b). A 100% selectivity to N$_2$ was still measured up to 300 °C (Figure 9c), but, for higher temperatures, the aged catalyst showed a more pronounced tendency to form N$_2$O.

All regeneration treatments were able to restore most of the original catalytic performance, with a small but still measurable advantage for the washed catalyst.

The kinetic constant for the NO consumption rate and the corresponding apparent activation energy were estimated from integral reactor conversion data under the common assumptions of an ideal isothermal plug flow behavior and a first-order dependency on NO concentration [16,28].
Figure 9. NO (a) and NH$_3$ (b) conversion and N$_2$ selectivity (c) as a function of the reaction temperature during the NH$_3$-SCR tests on fresh, aged, and regenerated (R400 and WW) catalyst; (d) Arrhenius plots showing the corresponding values of the NO reaction rate constant as a function of inverse temperature.

Table 5. Kinetic parameters $E_a$ and $k_w^0$, values of the kinetic constant and relative activity at 200 °C for fresh, aged, and regenerated catalysts.

|            | $E_a$ (kJ/mol) | $\ln k_w^0$ (m$^3$/g s) | $k_w$ (200 °C) (m$^3$/g s) | Relative Activity (%) |
|------------|----------------|--------------------------|-----------------------------|-----------------------|
| Fresh catalyst | 54.3           | 3.89                     | 5.02E-05                    | 100                   |
| Aged 18 kh   | 63.0           | 5.44                     | 2.58E-05                    | 51                    |
| Regen. R400  | 62.6           | 5.88                     | 4.38E-05                    | 87                    |
| Regen. WW    | 54.8           | 4.00                     | 4.84E-05                    | 96                    |

The fresh catalyst displayed an apparent activation energy equal to 54 kJ/mol, in general agreement with results for analogous systems in the literature [11,17]. Upon aging under SCR conditions, $E_a$ value increased up to 63 kJ/mol, whereas the kinetic constant evaluated at 200 °C decreased by almost 50% from $5.02 \times 10^{-5}$ to $2.58 \times 10^{-5}$ m$^3$/g s (Table 5). This figure should be regarded as the maximum degree of deactivation experienced by the reaction-aged catalyst after 18 kh of operation since it was calculated for a sample taken from the uppermost inlet section of a honeycomb catalyst module placed
in the first layer of the SCR reactor. It is confirmed that catalyst deactivation proceeded at a relatively low rate due to the tail-end installation of the SCR unit. Nevertheless, an increase of only 10–15 °C in the operating temperature of the SCR reactor was required to compensate for the activity loss due to catalyst deactivation has a significant adverse economic impact due to the increased operating costs to re-heat the flue gases exiting the DeSO\textsubscript{x} unit and filters [5].

Notably, with the washing treatment in water, it was possible to restore the original value of the apparent activation energy; moreover, the kinetic constant calculated for the regenerated WW catalyst was equal (within experimental error) to that of the fresh system (Table 5). On the other hand, the thermal regeneration at 400 °C was slightly less effective in recovering the catalytic activity at 200 °C, with a calculated kinetic constant equal to 87% of the initial value. However, the thermal treatment was not able to restore the apparent activation energy that remained at 62.6 kJ/mol.

At least two main causes of deactivation were identified on the basis of the characterization of fresh and spent catalyst: ammonium sulfate and/or bisulfate and calcium. Ammonium bisulfate causes the deactivation of the catalyst at low temperature but it can activate it at a higher temperature (350–450 °C) through sulfation of TiO\textsubscript{2} [6]. In agreement with this assertion, the aged catalyst performed worse than its fresh counterpart up to 300 °C; however, during those SCR tests at higher temperatures, ammonium (bi)sulfates started to be desorbed and decomposed (also by reaction with NO [20]), so that the overall catalytic performance was almost restored.

In addition, alkaline earth metals are reported to deactivate SCR catalysts, although to a lesser extent compared to alkaline metals [13]. In particular, Kröcher and Elesener [13] reported that calcium, as CaSO\textsubscript{4}, has a poor deactivation effect but if calcium is not or only partly sulfated it has a stronger deactivation potential. They found that calcium does not form vanadates, like potassium, but can deposit on vanadia sites or also on titania or tungsta sites, reducing the ammonia surface coverage acting as a buffer for active sites.

Both types of regeneration treatments mostly removed ammonium sulfates (see spectra in Figure 8). Washing in water caused limited leaching of soluble vanadia species from the catalyst and removed most of its sulfur content. Those effects did not significantly limit the recovery of activity with respect to the virgin catalyst. On the contrary, the residual presence of calcium compounds (sulfates and carbonates) probably limited the effectiveness of the thermal regeneration treatment. In particular, a comparison between the apparent activation energy values for the fresh, aged, and regenerated catalysts suggests that ammonium (bi)sulfate reduced the number of available active catalytic sites for the SCR reaction, whereas Ca compounds induced an additional but limited poisoning effect at low temperature.

3. Materials and Methods

3.1. SCR Catalyst

The industrial V\textsubscript{2}O\textsubscript{5}-WO\textsubscript{3}/TiO\textsubscript{2} SCR catalyst studied in this work was obtained in its virgin form and after a total of 18,000 h of continuous operation for the purification of the exhaust gases of a municipal solid waste to energy plant located in Italy, which adopts a tail-end configuration for the DeNO\textsubscript{x} unit operating at low temperature [15] after the DeSO\textsubscript{x} and Electrostatic precipitation units.

Catalytic elements consisted of extruded honeycomb monoliths (15 cm × 15 cm × 105 cm) with parallel channels with square section. Samples were cut out (length = 3 cm) from the front section (gas inlet) of the original monoliths and, after being eventually ground in an agate mortar, they were subjected to the characterization analyses and catalytic tests.

3.2. Regeneration Procedures

Similar samples (ca. 1 cm × 2 cm × 3 cm) taken from the inlet section of the reaction-aged monolith catalyst were regenerated according to two different procedures: (i) thermal treatment in static air at
400 °C or 450 °C for 2 h; (ii) washing in distilled water (7.5 g of catalyst per cm³ of water) at room temperature for 30 min (first 15 min in ultra-sound bath) followed by drying in air at 120 °C.

3.3. Physical and Chemical Characterization

The chemical analysis of the catalysts was performed by X-ray fluorescence (XRF) using a Bruker M4 Tornado instrument (Billerica, MA, USA).

Scanning Electron Microscopy (SEM) was performed with a Phenomworld instrument (Eindhoven, The Netherlands), equipped with energy dispersion microprobe (EDS) for chemical analysis.

The textural properties were determined by N₂ adsorption at 77 K from \( p/p_0 \) \( 10^{-5} \) using a Quantachrome Autosorb 1-C analyzer (Quantachrome Instruments, Boynton Beach, FL, USA) using the BET method for the calculation of the specific surface area, and the Barrett–Joyner–Halenda (BJH) method applied to the desorption branch for pore size distribution (PSD).

Powder X-ray diffraction (XRD) analysis was performed with a Rigaku Miniflex 600 instrument (Tokyo, Japan) operated with the following acquisition parameters: radiation Cu\( \kappa \alpha \)\( \lambda = 1.54060 \) nm; range 2\( \theta \) 3–90°; step 0.02°; time per step 0.1 s.

FT-IR analysis was performed on disks of KBr mixed with 2% wt. of the powdered catalyst sample using a Perkin Elmer Spectrum GX spectrometer (Waltham, MA, USA) equipped with a liquid-N₂ cooled MCT detector, with a spectral resolution of 4 cm\(^{-1}\), averaging each spectrum over 64 scans. All spectra for fresh, aged and regenerated catalysts were ratioed against the spectrum of pure TiO₂ anatase.

Thermo-gravimetric analysis coupled with mass-spectrometry (TG-MS) was performed in a Setaram Labsys Evo TGA-DTA-DSC 1600 (Setaram Instrumentation, Caluire, France) flow microbalance connected via a heated capillary to a Pfeiffer Thermostar G mass spectrometer for the analysis of the evolved gases.

Temperature programmed desorption (TPD) of NH₃ or SO₂ was carried out in the same experimental rig used for catalytic activity tests (see below). For each test 125 mg of powdered catalyst was used. In the NH₃-TPD of the fresh catalyst, the sample was initially saturated at 100 °C with a flow of NH₃/He mixture (530 ppmv); thereafter, NH₃ was desorbed by heating at 10 °C/min up to 650 °C under He flow (20 Std dm³/h). For the NH₃-TPD analysis of the reaction-aged catalyst, ammonia pre-saturation was not performed.

In the case of SO₂-TPD, samples of the virgin or aged catalyst were heated at 10 °C/min up to 1000 °C under N₂ flow while monitoring the SO₂ released due to the decomposition of sulfates present on the catalyst with an UV continuous analyzer (ABB Advanced Optima Limas 11 UV, Zürich, Switzerland).

The concentration of ionic species released from fresh, aged, and regenerated catalyst samples during washing in the aqueous phase was evaluated by means of an 883 Basic IC Plus ionic chromatograph (Metrohm) and an Agilent 7500 ICP-MS. To this aim ca. 50 mg of each catalyst sample were contacted at room temperature with 10 mL of distilled water.

3.4. Selective Catalytic Reduction of NO

The catalytic tests were carried out in a lab-scale fixed bed tubular quartz reactor (10 mm internal diameter) placed in a tubular furnace and operated in the temperature range 90–550 °C as described in [14,29], using 0.125 mg of powdered catalyst (125–200 μm particle diameter).

High-purity gas streams (NO in He, NH₃ in He, O₂, He) from cylinders were regulated by four independent mass flow controllers (BROOKS MFC SLA5850S) and mixed at nearly atmospheric pressure before entering the reactor at a total flow rate of 25 Std dm³/h, corresponding to a gas hourly space velocity of 100,000 h\(^{-1}\). The feed composition was NO = NH₃ = 400 ppmv (NO₂ impurity < 4 ppmv), 6% O₂ balanced with He.

Gas analysis was performed by two continuous analyzers with independent detectors respectively for (i) NH₃ (Tunable Diode Laser Spectroscopy, GAS 3000R Geit-Europe); (ii) NO, N₂O (ND-IR) and
NO$_2$ (UV) (Emerson X-Stream XEGP). A Sycapent$^{	ext{TM}}$ (P$_2$O$_5$) trap was used to remove water and NH$_3$ from the gas stream before entering the NOx analyzer. N$_2$ concentration in the products was estimated by N-balance (excluding the eventual formation of other N-bearing species apart from those measured). NH$_3$ and NO conversions and N$_2$ selectivity were calculated as defined in [14].

4. Conclusions

The deactivation of a commercial V$_2$O$_5$-WO$_3$/TiO$_2$ honeycomb catalyst operated 18,000 h in a tail-end selective catalytic reduction De-NOx unit treating the exhaust gases from a MW incinerator in Southern Italy was investigated as a case study. The SCR catalyst generally operated at around 200 $^\circ$C with a relatively clean inlet feed after a desulphurization unit with CaO/CaOH and fabric filters. Nevertheless, catalyst deactivation was observed to cause as much as a 50% reduction in the rate of reaction evaluated at 200 $^\circ$C (worst scenario).

Results of the characterization of fresh and spent catalyst suggested at least two main causes of deactivation: The formation of ammonium sulfate and/or bisulfate and the deposition of calcium sulfate. The former species slowly formed through the reaction between adjacent adsorbed NH$_3$ and sulfate species; the latter was related to the entrainment of small CaSO$_4$ particles escaping the filters located upstream the SCR unit.

The effect of ammonium (bi)sulfate was the reduction of the number of available active catalytic sites for the SCR reaction, whereas Ca compounds induced an additional but limited poisoning effect at low temperature, inducing a small increase in the apparent activation energy of the SCR reaction of NO.

Furthermore, laboratory catalyst regeneration studies were carried out comparing the effectiveness to restore DeNOx-activity of thermal treatment in air at 400/450 $^\circ$C or washing in water at room temperature. Both regeneration treatments were able to remove ammonium (bi)sulfate from the aged catalyst, which was identified as the main cause of deactivation. A residual presence of calcium compounds (sulfates/carbonates) was deduced only in the case of thermally regenerated samples. As a consequence, by washing the aged catalyst in water it was possible to almost completely recover its original SCR activity at low temperature, in spite of a negligible loss of active vanadium species due to solubilization. On the other hand, the thermally regenerated catalyst recovered 87% of the original rate of SCR at 200 $^\circ$C, although the corresponding value of the apparent activation energy remained close to that measured for the aged catalyst, i.e., 10–15% higher than for the virgin catalyst.

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