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1 Hydrochloric acid removal from the thermogravimetric pyrolysis of PVC

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3
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8 9 **Abstract:**

10 A powder characterization method was developed to screen the ability of a range of chemicals
11 and adsorbents to retain chlorine from chlorinated plastic pyrolysis. The behaviour of
12 adsorbents such as Al₂O₃ and zeolites, and chemical removers based on NaHCO₃, CaO and
13 Na₂CO₃-ZnO were studied for the removal of HCl released during PVC pyrolysis. First,
14 chlorine removers are mixed with PVC and tested in a thermobalance under pyrolysis
15 conditions for the complete PVC dehydrochlorination (550 °C). Subsequently, after the release
16 of HCl, CO₂ and H₂O, the chars are analysed by FTIR, CHN elemental analysis and ESEM-
17 EDS to determine the retention of chlorine on the chlorine removers. According to FTIR and
18 CHN, PVC pyrolysis occurs through dehydrochlorination and the formation of aromatics.
19 FTIR and EDS were used to follow the consumption of the bases present in the chemical
20 removers and the suppression of the C-Cl absorption bands of the PVC -CHCl- groups during
21 pyrolysis, as well as the formation of the resulting salts (NaCl, CaCl₂ and ZnCl₂). The chemical
22 removers exhibited chlorine retentions of up to 71 wt. % (using Na₂CO₃-ZnO), while the
23 adsorbents presented a maximum of 19 % of retention at 550 °C and heating rate of 200 °C/min.

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- 24 **Keywords:** *chlorine removal; PVC dehydrochlorination; PVC pyrolysis; hydrochloric acid*
- 25 *removers; thermogravimetric analysis; FTIR*

26 **1 INTRODUCTION**

27 Plastics use, and their growing global demand, is leading to the depletion of non-renewable
28 fossil feedstocks. The lack of readily available suitable recycling methods is also leading to the
29 accumulation of plastic waste causing significant environmental issues [1]. Plastic pyrolysis is
30 gaining interest as an attractive method of recovering chemicals from plastic waste through a
31 process known as feedstock recycling. Pyrolysis can utilise “dirty” plastics which cannot be
32 recycled satisfactorily by other methods such as mechanical recycling. The pyrolysis of mixed
33 waste plastics generates an oil with a high calorific value that is transportable and stored.
34 However, the pyrolysis of waste containing PVC is still a challenge due to the generation of
35 HCl which corrodes equipment and contaminates the products with organochlorine compounds
36 [2,3]. The thermal decomposition of PVC has been extensively investigated [2-4], and a
37 number of methods explored to generate a product with reduced chlorine content. These
38 include preheating to dechlorinate the plastic waste, the dehydrochlorination of municipal
39 plastic waste containing PVC, or the use of absorbents to capture the HCl generated in-situ [4-
40 7]. Similarly, catalytic, stepwise pyrolysis or hydrothermal carbonization have also been
41 implemented with this same objective [6,8-11].

42 In terms of practicality, the co-pyrolysis of PVC, in the presence of other plastics (PE, PP, PS
43 or PET [12]) or biomass [13], has been investigated with an aim to reduce costs, enhance the
44 pyrolysis of its components, or even dilute the chlorine products obtained [4,14]. In single-step
45 co-pyrolysis, interactions of PVC with other hydrocarbon materials can generate new
46 chlorinated compounds in addition to those from the PVC [4]. These interactions between
47 different kinds of plastics were studied by many authors to establish their kinetics [15,16].

48 In stepwise pyrolysis, a dehydrochlorination step at temperatures below 350 °C is either carried
49 out before the pyrolysis at high temperature (up to 800 °C) or involves the use of catalysts [7-
50 9,17-19]. Up to 85-95 wt. % of the initial chlorine is removed in the first step avoiding high

51 temperature and pressure or the necessity of catalysts [8,20]. In this case, the co-pyrolysis
52 comprising PS and polyolefinic plastics [8,12] or biomass [13] did not affect the PVC
53 dehydrochlorination. In addition, hemicellulose is a sustainable chlorine adsorbent that has
54 shown to reduce the HCl emissions when lignocellulose is included in the PVC pyrolysis [19],
55 but can lead to a high acidic oil.

56 Catalysts or catalytic adsorbents in the pyrolysis of PVC or chlorinated waste have been
57 employed. These include solid catalysts such as zeolites, FCC, mesoporous silica, Al(OH)₃,
58 MoO₃, Al-Zn composite, Ni-, Ca- and iron oxide-based catalysts which have shown to reduce
59 chlorine content in the liquid products [10,14,17,18,20-28]. If the dechlorination of the
60 pyrolysis oil is considered, catalytic or high-pressure hydrogenation routes simultaneously deal
61 with condensed HCl and organochlorine compounds [5,29]. On the other hand, dry scrubbing
62 of pyrolysis exhaust gases or the use of hot filters and additives (in or ex-situ) are also
63 alternatives explored for HCl conversion and the upgrading (quality or distribution) of the
64 pyrolysis products. Those investigated include Ca-based adsorbents (Ca(OH)₂, CaO, CaCO₃,
65 lime), Na-based adsorbents (NaHCO₃, Na₂CO₃), metal oxides (MgO, Al₂O₃, SiO₂, PbO, ZnO,
66 FeO, Fe₂O₃, red mud) and lanthanide oxides (La₂O₃, Nd₂O₃, CeO₂) [7,9,13,17,23,24,27,29-42].
67 In this work, a comprehensive powder characterization method was developed to screen the
68 ability of a range of chemicals and adsorbents to retain chlorine from the pyrolysis of
69 chlorinated plastics. The behaviour of six different materials for the removal of hydrochloric
70 acid released during the PVC pyrolysis was studied. Solid chlorine removers, including
71 different adsorbents and chlorine scrubbers, were mixed with PVC (1:1; wt./wt.) and pyrolyzed
72 in a thermobalance at 550 °C until complete dehydrochlorination of PVC occurred. The
73 resulting chars were analysed by Fourier transform infrared spectroscopy (FTIR), CHN
74 elemental analysis and scanning electron microscopy-energy dispersive X-ray spectroscopy
75 (ESEM-EDS). This is the first time that solid characterization techniques (TGA, FTIR and

76 ESEM-EDS) are used in a complementary way to compare the behaviour offered by the
 77 materials in the PVC dehydrochlorination process. Conventionally, the HCl present in the
 78 evolved gases released during the pyrolysis is measured by coupled TGA-spectroscopic
 79 techniques, such as FTIR. This new procedure is presented as a practical method, consuming
 80 just milligrams of the sample, to screen the ability of materials for use as HCl removers in the
 81 pyrolysis of PVC.

82

83 **2 MATERIALS AND METHODS**

84 **2.1 Materials**

85 Pure polyvinyl chloride, without additives or plasticisers, (Sigma Aldrich, purity > 99 %) was
 86 used as received. Two classes of chlorine removers were characterized and used. The first class
 87 were three chemical removers (that involved a chemical reaction during the process) based on
 88 NaHCO₃, CaO and Na₂CO₃-ZnO, and the second class were three adsorbents based on Al₂O₃
 89 and NaX zeolites. Table 1 lists the elemental composition of these materials, which are labelled
 90 as Chem-NaHCO₃, Chem-CaO, Chem-Na₂CO₃-ZnO, Ads-Al₂O₃-1, Ads-Al₂O₃-2 and Ads-
 91 NaX. Chem-NaHCO₃ and Chem-CaO contain a low percentage of carbon as a dilutor of the
 92 active phase while Chem-Na₂CO₃-ZnO (1:1, wt./wt.) has a 30 wt. % SiO₂-Al₂O₃ as a support.
 93 Ads-Al₂O₃-1 and Ads-Al₂O₃-2 correspond to NaOH activated Al₂O₃ at low and high
 94 temperatures, respectively. In the case of mixtures, pure PVC and chlorine removers were
 95 physically mixed in a ratio of 1:1 (by weight).

96

97 **Table 1** Elemental composition by EDS and CHN elemental analysis of chemical removers
 98 and adsorbents.

		Chem-NaHCO ₃	Chem-CaO	Chem-Na ₂ CO ₃ -ZnO	Ads-Al ₂ O ₃ -1	Ads-Al ₂ O ₃ -2	Ads-NaX
EDS	C	20.05	9.90	2.19	0.00	0.00	0.00
(wt. %)	O	53.29	26.03	37.47	50.51	50.01	56.72

	Na	24.33	0.00	8.37	5.22	5.16	11.61
	Ca	0.00	63.52	0.60	0.00	0.00	0.29
	Al	0.96	0.00	7.70	41.58	40.98	12.99
	Zn	0.00	0.00	38.30	0.00	0.00	0.00
	Si	0.00	0.00	2.17	0.00	0.00	16.69
	Mg	0.00	0.00	0.83	0.00	0.00	0.83
	Fe	0.00	0.00	0.31	0.00	0.00	0.39
	Others	1.38	0.55	2.07	2.70	3.85	0.48
	C	21.63	10.64	4.19	1.21	1.66	0.20
	H	1.25	2.37	1.13	1.66	1.74	2.59
CHN (wt. %)	N	0.08	0.09	0.00	0.00	0.01	0.01
	Others	77.04	86.90	94.68	97.13	96.59	97.20
	H₂O^a	1.59	3.01	7.48	7.72	8.05	15.38

99 a = Estimated according to the EDS and CHN data considering the species present in each case.

100

101 2.2 Thermobalance tests

102 The samples were prepared by grinding in a pestle and mortar and mixed to give the desired
103 compositions. Thermogravimetric analyses were carried out in a Perkin Elmer TGA 8000™
104 thermogravimetric analyser. TGA profiles were obtained from a sample amount of 20±5 mg
105 and using 40 ml min⁻¹ of N₂ as an inert atmosphere for pyrolysis. The temperature program
106 consisted of rapid heating of the sample (20 or 200 °C/min) from room temperature to 550 °C
107 and a stabilization stage at this temperature for 20 min. 3 repetitions were performed for each
108 material or mixture to obtain reproducible results. An average mass loss curve (“Average” in
109 the corresponding TGA and DTG figures) was produced by taking the weighted average of the
110 mass loss of pure PVC and the chemical remover/absorbent materials as follows:

$$111 M_{Average_T} (g) = (M_{PVC_T} + M_{Remover_T}) / 2 \quad \text{Equation 1}$$

112 Where $M_{Average_T}$ is the average mass at a temperature T , and M_{PVC_T} and $M_{Remover_T}$ are the
113 masses of PVC and the chlorine remover at that temperature T . For this calculation, the curves
114 of mass evolution of the PVC and the remover were obtained separately.

115

116 2.3 Characterization of thermobalance chars

117 Morphological assessment of the thermobalance chars was performed by environmental
118 scanning electron microscopy (ESEM, FEI Philips XL30) by examining the surface using a
119 back-scattered electrons detector. Coupled to the ESEM, an EDS analyser (Oxford Instruments,
120 X-Max detector) was used to study the chemical composition of the samples. Additionally,
121 EDS accuracy was adjusted for an adequate elemental quantification by determination and
122 subtraction of the contribution of the conductive tab used, measurement of different large areas
123 (at least 5 from 400 to 10,000 μm^2) of each sample, correction with data of the CHN elemental
124 analysis and verification with standards of known composition.

125 The chlorine retention obtained by a remover in the PVC pyrolysis (*Cl retention*) was
126 calculated as the percentage of chlorine content loss between that calculated in the char and
127 that in the virgin PVC:

$$128 \text{Cl retention (wt. \%)} = (M_{Cl_Char} / M_{Cl_PVC}) \times 100 \quad \text{Equation 2}$$

129 Where M_{Cl_PVC} and M_{Cl_Char} correspond to the masses of Cl in the PVC and the char,
130 respectively. Both Cl masses depend on the mass of mixture (PVC + chlorine remover) loaded
131 in the thermobalance.

132 The FTIR transmittance spectrum for each sample was determined using a SHIMADZU
133 IRTracer-100 spectrophotometer. The FTIR was set to measure transmittance between 500
134 cm^{-1} and 4000 cm^{-1} . The number of scans and scan resolution were set at 15 and 4 cm^{-1} ,
135 respectively.

136 CHN elemental analysis was performed using a Perkin-Elmer CHN Elemental Analyzer.
137 Samples were combusted at 900 °C in an oxygen atmosphere and the combustion gases were
138 passed over a copper catalyst to remove excess O_2 and to reduce the NO_x to elemental nitrogen.
139 CO_2 , H_2O and N_2 were subsequently separated by frontal chromatography and quantified by a

140 thermal conductivity detector (TCD). For this measurement, TGA chars were dried at 105 °C
141 for at least 2 h and 0.020 g packed in aluminium-foil capsules.

142

143 **3 RESULTS**

144 **3.1 Pyrolysis of PVC**

145 Initially, TGA and DTG of PVC (Figure 1) at different heating rates (slow = 20 °C/min and
146 fast = 200 °C/min) were performed to see the main mass losses produced during the pyrolysis.

147 As expected for PVC, two main mass losses were observed: the first loss (Zone I), starting at

148 250-260 °C is attributed to the release of HCl and monoaromatics as a result of PVC thermal

149 decomposition, and the second loss (Zone II), starting at 400-450 °C, is due to the degradation

150 of the remaining organic materials [4]. A char-like material remained after the pyrolysis

151 process (7.1-8.7 wt. %). Although the mass loss attained at the end of Zone I (up to 66.2 wt.

152 %) comprises the release of the total HCl content in PVC (58.4 wt. %) along with the release

153 of mainly benzene and toluene among other aromatics [43], the presence of chlorine derivatives

154 in the char cannot be entirely discounted. In addition to the aromatic hydrocarbons (such as

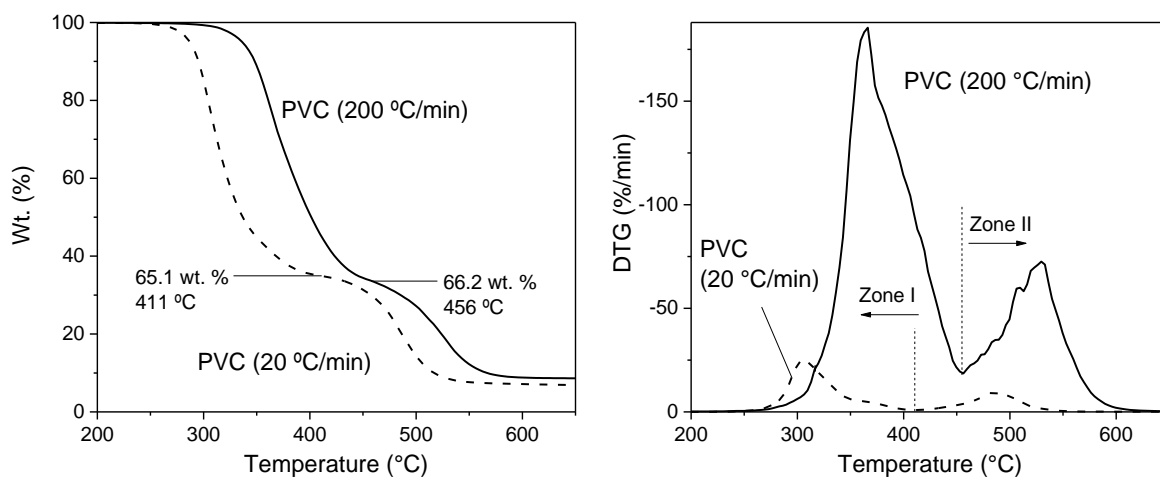
155 benzene, toluene, naphthalene, o-xylene, etc.) released in Zone I [15], aromatics are generated

156 in higher amounts in Zone II, where condensation and de-alkylation reactions take place [2].

157 On the other hand, chlorinated aromatic hydrocarbon (mainly chlorobenzene) evolution has

158 been detected at higher temperatures (Zone II) [3].

159



160

161 **Figure 1** a) TGA and b) DTG profiles of pure PVC using N₂ at heating rates of 20 and 200
 162 °C/min.

163

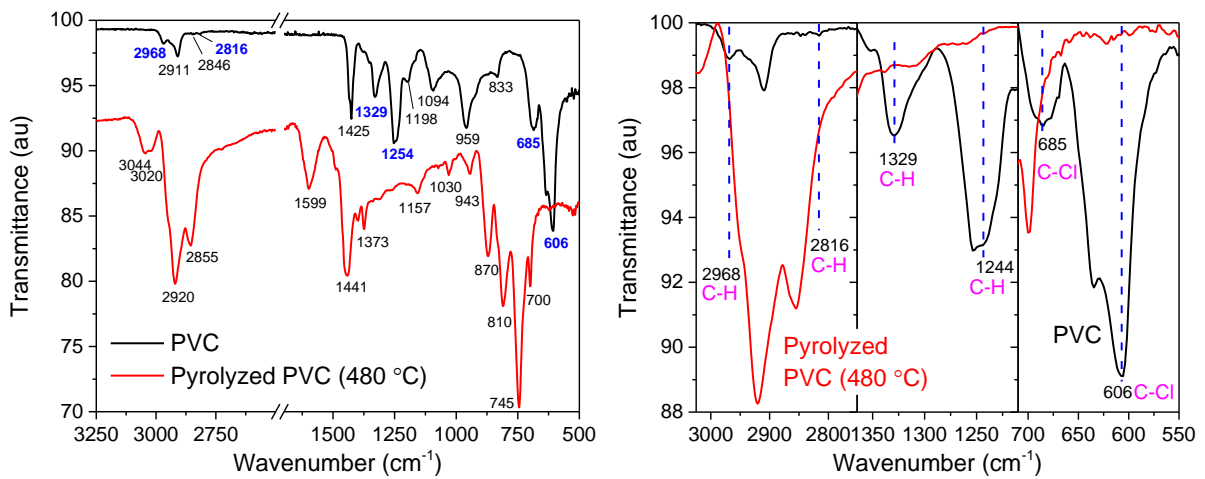
164 At a heating rate of 200 °C/min, the first mass loss ends when the temperature exceeds 450-
 165 480 °C. The char generated was collected and analysed by FTIR (Figure 2) to see the chemical
 166 changes obtained in the char and to follow the variation in the C–Cl bond signals. Zhou et al.
 167 [44] showed that at 450 °C, near-complete dehydrochlorination of the PVC is achieved, with a
 168 Cl content in the char typically below 1 wt. %.

169 The spectra of PVC before and after pyrolysis can give an idea of the dehydrochlorination
 170 mechanism [44,45]. The spectra shown in Figure 2 were similar to those previously reported
 171 for PVC and pyrolyzed PVC, and they were interpreted according to their assignments [44-50].
 172 Despite these similarities (discussed below), both profiles showed differences in the intensities
 173 of some peaks concerning those reported, and their analysis serves as a starting point for when
 174 comparing the effectiveness of a chlorine remover. Adsorption bands above 2750 cm⁻¹ in PVC
 175 and pyrolyzed PVC are due to C–H stretching vibration in –CH=CH– (3020 cm⁻¹), –CH₂–
 176 (2846, 2855, 2911 and 2920 cm⁻¹) and –CHCl– (2816 and 2968 cm⁻¹) functional groups
 177 [44,46]. Bands associated with the –CHCl– groups disappeared clearly after pyrolysis, while
 178 those of –CH=CH– increased, clearly indicating that the dehydrochlorination generated C=C

179 bonds. Likewise, post pyrolysis, the bands associated with chlorine-free molecules were more
180 prominent. For example, the methylene group peaks ($-\text{CH}_2-$) shifted from 2911 and 2846 cm^{-1}
181 1 to 2920 and 2855 cm^{-1} , respectively [44]. These displacements would be motivated by the
182 different nature of these functional groups: methylene in the original PVC and the aromatic
183 network present in dehydrochlorinated PVC as a result of the transformation of conjugated
184 double bonds [44]. Absorption bands in the range 1800-1000 cm^{-1} mainly correspond to
185 vibrations of double bonds stretching and of C-H deformation. Pyrolyzed PVC presented a
186 new large band at 1599 cm^{-1} which was assigned to C=C stretching in conjugated $-\text{C}=\text{C}-$
187 bonds, for both aliphatic and aromatic compounds [47,48]. As in the case of the 2911 cm^{-1}
188 band, the band at 1425 cm^{-1} , associated with the C-H bending in $-\text{CH}_2-$ groups, shifted to 1441
189 cm^{-1} due to the formation of new methylene groups generated during the transformation of
190 conjugated double bonds. Other bands present in the PVC spectrum such as those at 1198 cm^{-1}
191 1 and 1094 cm^{-1} , associated with the C-H rocking in methylene groups and the PVC skeletal
192 vibration (Cl-C-H), respectively, are not present after pyrolysis. Besides, the bands associated
193 with the C-H bending in $-\text{CHCl}-$ groups (at 1329 and 1254 cm^{-1}) also disappeared. Other
194 bands at 959 and 833 cm^{-1} related to the C-H rocking of $-\text{CH}_2-$ in PVC are not present after
195 pyrolysis. Just as double C=C bonds are formed during the pyrolysis, the new bands at 870,
196 810, 745 and 700 cm^{-1} are attributed to aromatic products, specifically to the =C-H out of plane
197 vibration in aromatic rings [47,48]. It has been shown that the intramolecular reactions of
198 cyclization and aromatization start at temperatures around 300 °C during PVC pyrolysis [44],
199 although above 400 °C Diels-Alder reactions between conjugated dienes and olefins on
200 different chains could also occur [2].

201 The original structure of PVC is destroyed after its thermal dehydrochlorination and the char
202 obtained after pyrolysis does not show the C-Cl stretching bands in its spectrum (at 685 and
203 606 cm^{-1}). The decrease in Cl for the sample pyrolyzed at 480 °C reached 93 wt. % as shown

204 by the CHN elemental analysis (C = 90.51 wt. %; H = 5.39 wt. %; N = 0.09 wt. %; Difference
 205 = 4.02 wt. %). However, this value obtained by difference could imply the presence of other
 206 elements in addition to Cl such as O, which was found to be present at 1.9 wt. % by ESEM-
 207 EDS. Taking into account the O, the reduction of Cl obtained would be 96 wt. %. At
 208 temperatures above 450 °C, the Cl content in the char has been reported to be below 1.05 wt.%
 209 [44]. According to FTIR and CHN analysis data, the PVC pyrolysis occurs through a clear
 210 dehydrochlorination process and the formation of aromatic compounds.
 211



212
 213 **Figure 2** a) FTIR spectra of pure PVC and PVC pyrolyzed at 480 °C. b) Zoom of the three
 214 zones of bands associated with C–H and C–Cl stretching in the –CHCl– groups (shown in blue
 215 in a)).
 216

217 3.2 Chemical removers and adsorbents behaviour in the PVC pyrolysis

218 As a preliminary measurement of chlorine removal, the use of chemical removers and
 219 adsorbents were used and in conjunction with the PVC by undertaking pyrolysis in the
 220 thermobalance (Figure 3 and Figure 4). Pyrolysis was carried out in an N₂ stream up to 550 °C
 221 (with a 20 min isothermal period). This temperature ensures the total dehydrochlorination of
 222 the original PVC. Chlorine removers were physically mixed with pure PVC (1:1; by weight).

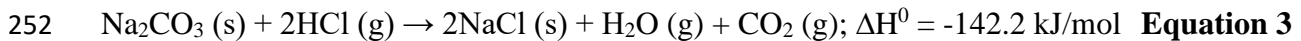
223 Single materials gave mass losses around 10 wt. % for the studied heating rate (200 °C/min),
224 except for Chem-NaHCO₃ (33.1 % wt. loss). This loss was mainly in the 100-225 °C range and
225 mostly arises from the humidity trapped in the materials in accordance with the EDS and CHN
226 elemental analysis results shown in Table 1. The higher mass loss shown by Chem-NaHCO₃ is
227 due to the thermal decomposition of NaHCO₃ into Na₂CO₃, CO₂ and H₂O.

228 The presence of a chemical remover/adsorbent in the PVC pyrolysis promoted a measurable
229 variation in the mass loss recorded in Zone I and at the end of the process (550 °C), and suggests
230 a possible indication of chloride retention. An average mass loss curve (“Average” in the
231 figures) was produced by taking the weighted average of the mass loss of pure PVC and the
232 chemical remover/absorbent materials. The difference between the mixed PVC-remover mass
233 loss and the average curve could indicate a possible chemical reaction or physical adsorption
234 of the HCl gas emitted during the pyrolysis process. Thus, the formation of salts with a
235 molecular weight higher than those of their respective bases after the reaction is expected to be
236 seen by this technique for the chemical removers (see in equations 3 to 5). The existence of a
237 chemical reaction (or adsorption process) is more evident when looking at the Zone I of the
238 DTG curves where the PVC dehydrochlorination process occurs. Table 2 summarises the
239 differences in the mass losses for PVC mixed with the different chlorine removers. The
240 compositions of the chemical removers NaHCO₃ (Chem-NaHCO₃), CaO (Chem-CaO), ZnO
241 and Na₂CO₃ (Chem-Na₂CO₃-ZnO) can react with acidic HCl gas releasing H₂O only or H₂O
242 and CO₂ depending on the base used as shown in equations 3 to 5 below. As mentioned before,
243 NaHCO₃ in Chem-NaHCO₃ decomposes completely into Na₂CO₃ during the process. The
244 formation of Na₂CO₃ is completed before the dehydrochlorination of PVC occurs, as is clearly
245 seen in Figure 3, therefore, the reaction between NaHCO₃ and the released HCl does not take
246 place (reaction not included in the equations shown below). The formed salts of CaCl₂, ZnCl₂

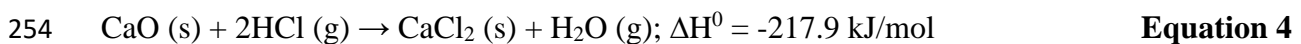
247 and NaCl will remain in the char after the pyrolysis, and change the final char mass when
248 compared to that of the average curve, as long as the chemical reaction occurs.

249 The reactions between the bases of the chemical removers and HCl gas [37,51-53] are given
250 as:

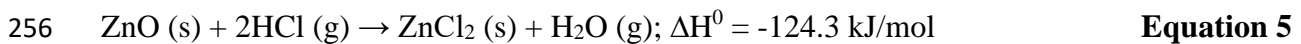
251 Chem-NaHCO₃ and Chem-Na₂CO₃-ZnO:



253 Chem-CaO:



255 Chem-Na₂CO₃-ZnO:

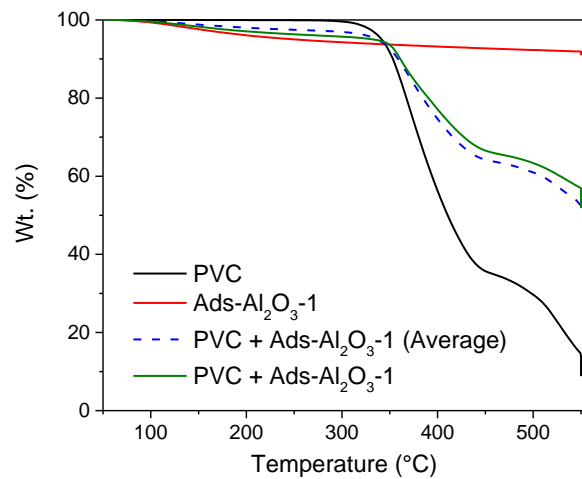
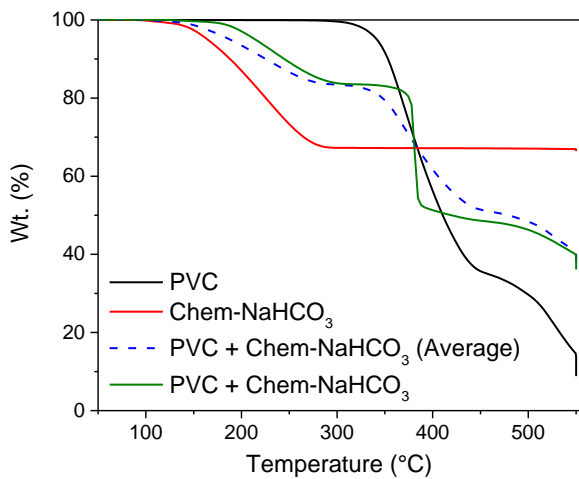


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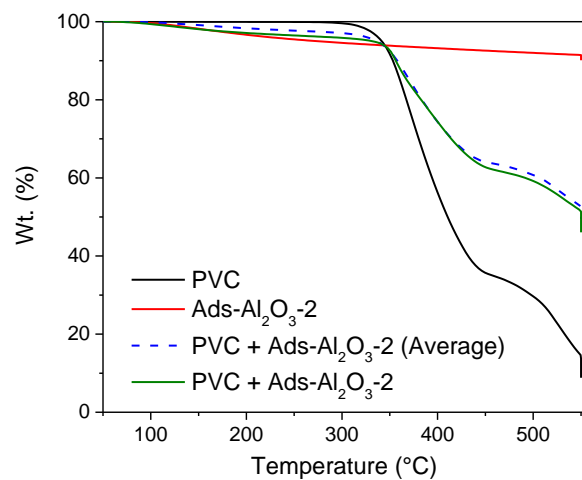
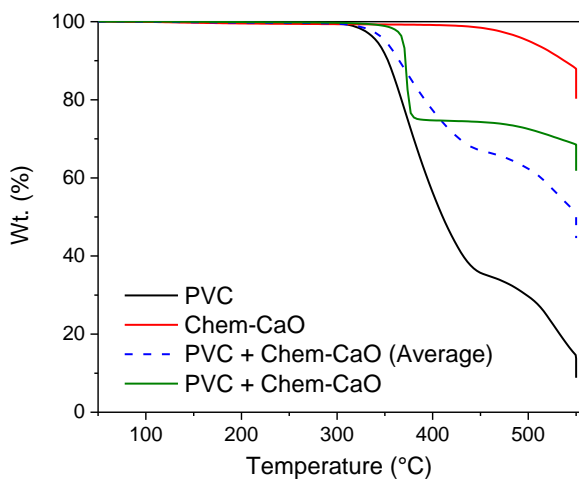
258 Given the difference between the actual and average behaviour of the chlorine removers, some
259 parameters are of interest: the temperature at which dehydrochlorination begins (*onset*), the
260 temperature of the maximum gas release (T_{max}) and the mass loss after Zone I. These parameters
261 are included in Table 2. In all mixtures, the manifestation of a chemical reaction or an
262 adsorption process is noticeable due to the observable changes in Zone I, where smaller but
263 faster weight losses can be observed, which generates a distinguishable peak that concentrates
264 the main release of gas at a temperature (T_{max}), as well as the delay of the *onset*. The most
265 drastic changes occur with the use of chemical removers, Chem-NaHCO₃, Chem-CaO and
266 Chem-Na₂CO₃-ZnO, which concentrate the release of gas in Zone I at a temperature close to
267 that of the pyrolysis of PVC alone (372.9 °C, see T_{max} in Table 2). According to the chemical
268 reactions that can take place, the use of chemical removers causes a release of H₂O and CO₂
269 produced from the formation of the corresponding chlorine salt. Note, with the use of Chem-
270 CaO the only emission from the reaction of its base is H₂O. The adsorbents showed different
271 behaviours, Ads-Al₂O₃-1 and Ads-Al₂O₃-2 gave a low release rate of gas (much lower than in

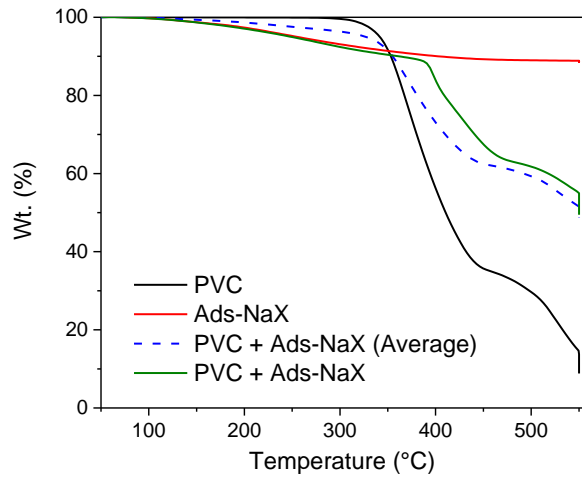
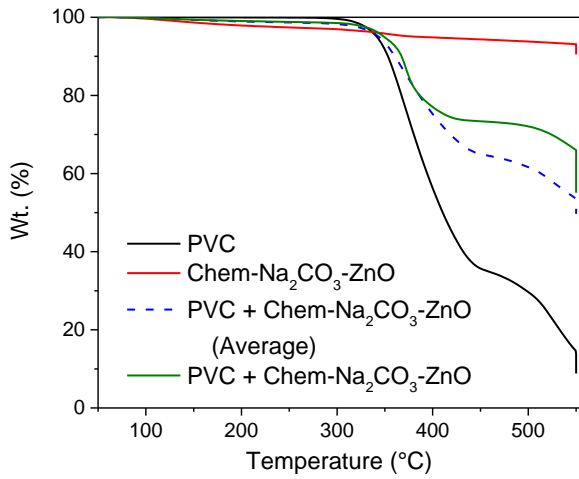
272 the case of chemical removers) at 360 and 358 °C, respectively, while with the use of Ads-NaX
 273 this was delayed to 397.5 °C. The chemical removers Chem-Na₂CO₃-ZnO and Chem-CaO gave
 274 mass differences of -25.5 % and -24.6 % concerning the theoretical behaviour (see *Diff.* in
 275 Table 2). Among these results, the low mass difference calculated for Chem-NaHCO₃ (-5.5 %)
 276 stands out, but has also given the highest gas release per mole of remover as seen in DTG (at
 277 381.2 °C). Parallel reactions with gases generated from the thermal decomposition of NaHCO₃
 278 could be involved behind this result. Additionally, in all cases, the gas release is delayed (see
 279 ΔT in Table 2), which was greatest for the chemical removers and Ads-NaX.

280



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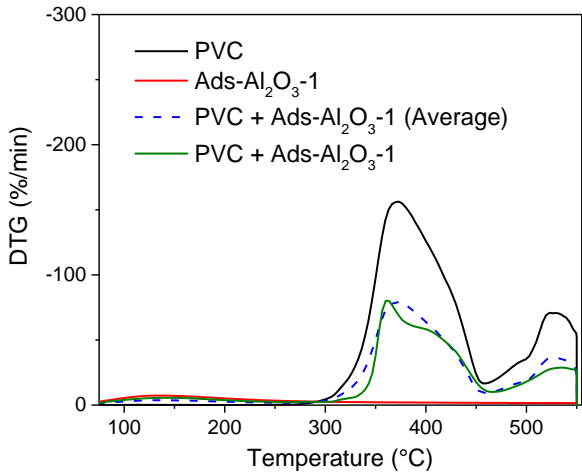
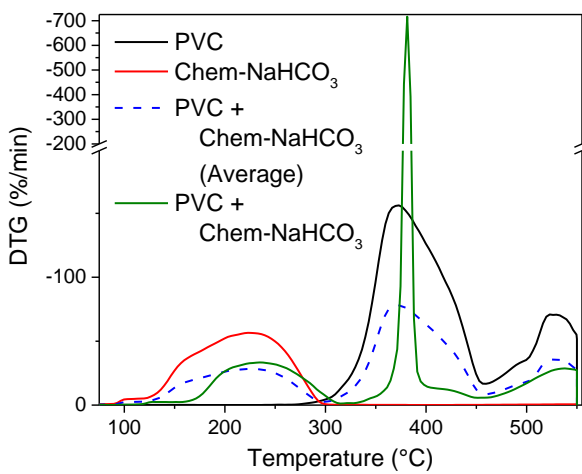




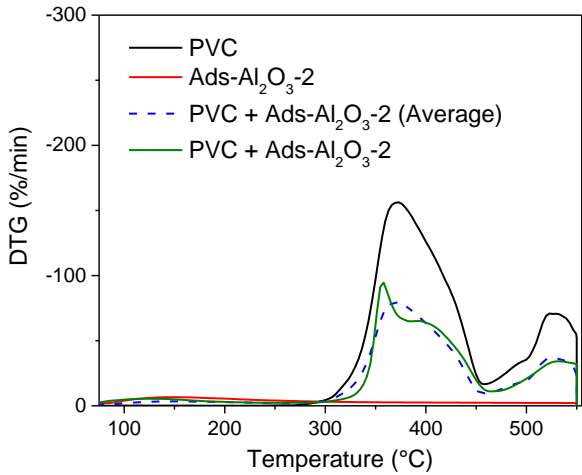
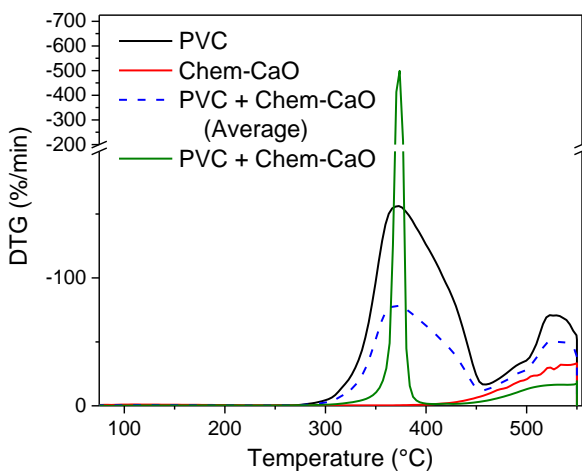
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284 **Figure 3** TGA curves of PVC and additives (single and mixed). The average curve of the
 285 mixture is also included. Heating rate of 200 °C/min from room temperature to 550 °C followed
 286 by a hold of 20 min at this temperature.

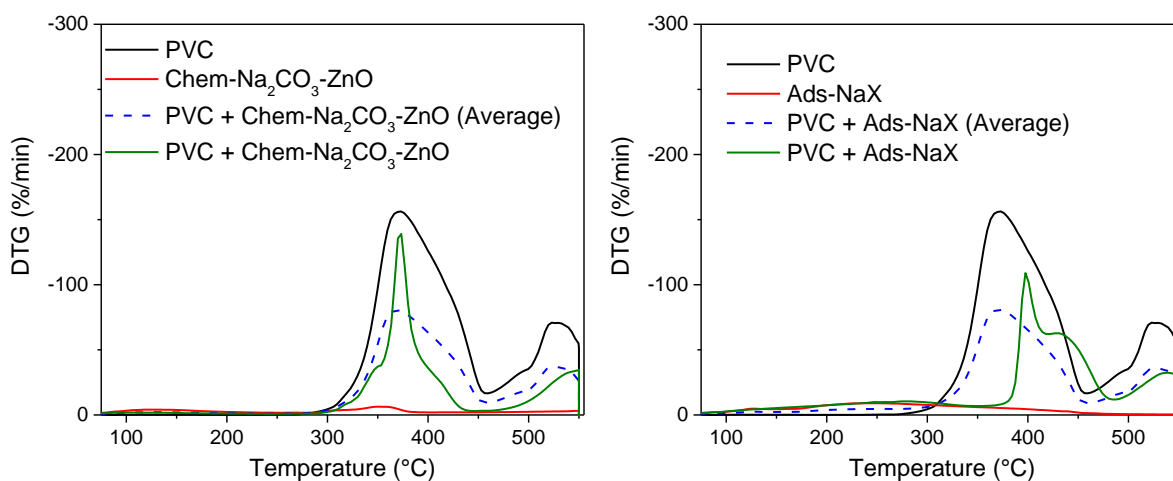
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288



289



290

291 **Figure 4** DTG curves of PVC and additives (single and mixed). The average curve of the
 292 mixture is also included. Heating rate of 200 °C/min from room temperature to 550 °C followed
 293 by a hold of 20 min at this temperature.

294

295 **Table 2** Weight loss and *onset* data calculated from TGA and DTG curves of PVC and
 296 mixtures.

<i>Sample</i>	<i>Zone I</i> (wt. %)	<i>Zone I^a</i> (wt. %)	<i>Diff.^b</i> (%)	<i>T_{max}</i> (°C)	<i>Onset</i> (°C)	<i>Onset^a</i> (°C)	<i>ΔT^c</i> (°C)
PVC	65.2	-	-	372.9	340.8	-	-
PVC + Chem-NaHCO₃	30.9	32.7	-5.5	381.2	399.6	342.2	57.4
PVC + Chem-CaO	25.1	33.3	-24.6	373.7	367.9	340.6	27.3
PVC + Chem-Na₂CO₃-ZnO	25.4	34.1	-25.5	373.3	357.0	338.5	18.5
PVC + Ads-Al₂O₃-1	30.6	33.7	-9.2	360.0	348.8	341.3	7.5
PVC + Ads-Al₂O₃-2	34.3	33.8	1.5	357.9	345.0	340.3	4.7
PVC + Ads-NaX	27.7	35.1	-21.1	397.5	390.5	341.9	48.6

297 a: Weight loss calculated from the average curve; b: Weight loss difference = (real weight loss - average
 298 weight loss) / average weight loss x 100; c: $\Delta T = \text{Onset} - \text{Onset}^a$ (a = average).

299

300 3.3 Characterization of chars and measurement of chlorine retention

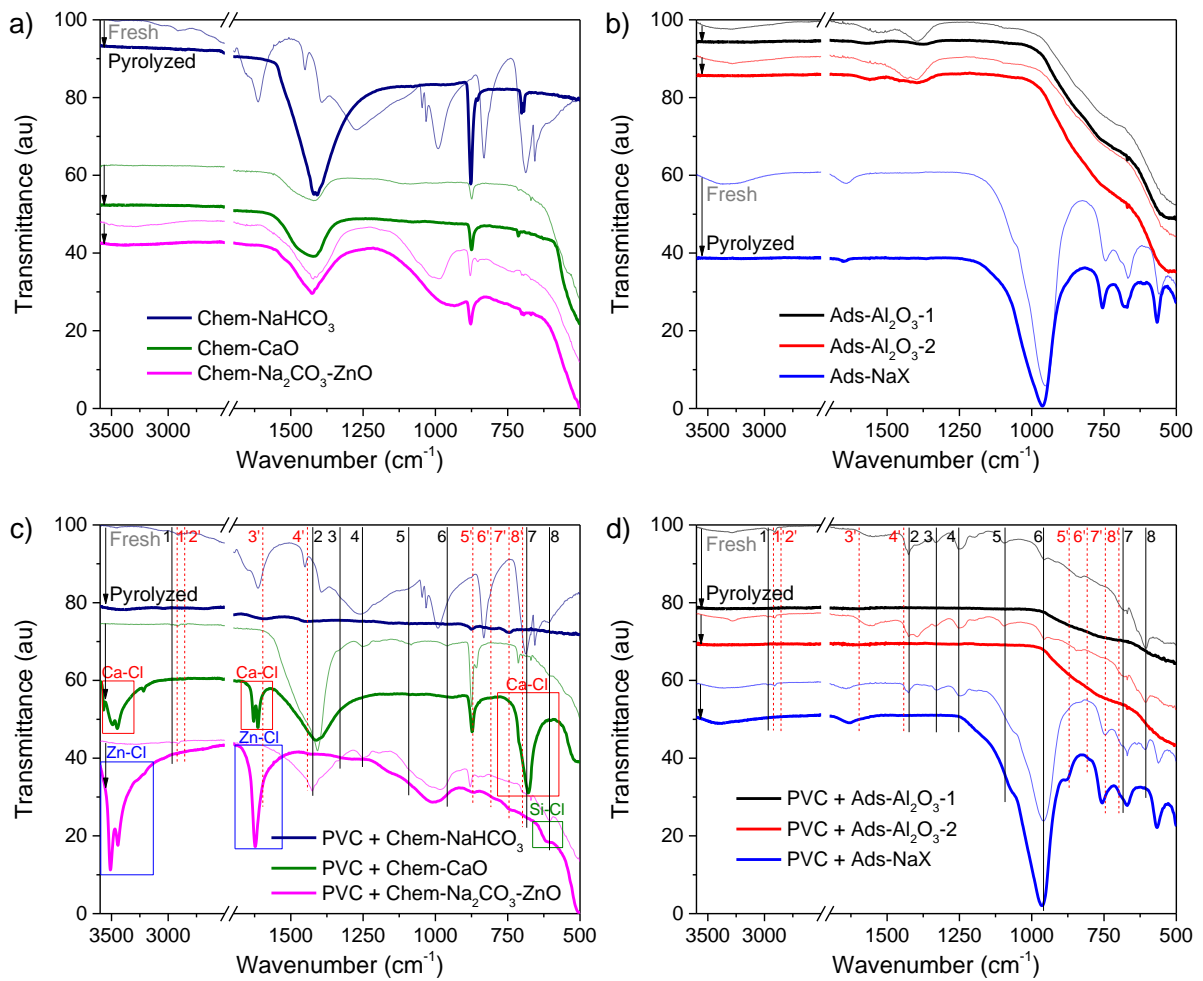
301 As in the case of pure PVC (Figure 2), the chars generated from PVC/chlorine remover
302 mixtures after its pyrolysis at 550 °C were analysed by FTIR to follow the changes in the signals
303 of the C–Cl and C–H bonds of the –CHCl– functional groups. The intention was to observe
304 whether dehydrochlorination of PVC is inhibited, as well as to identify bands of new groups
305 or salts including the Cl released during the process. Figure 5a-b and Figure 5c-d show the
306 FTIR spectra of chlorine removers and 1:1 mixtures, respectively, before and after pyrolysis at
307 550 °C with a 20 min isothermal period. The main bands assigned to PVC and pyrolyzed PVC
308 in section 3.1 are included (as vertical lines) for comparison.

309 Chlorine removers showed components with very different contributions in the FTIR spectra
310 (see Figure 5a-b). The main bands presented for Chem-Na₂CO₃-ZnO, Chem-NaHCO₃ and
311 Chem-CaO correspond to the adsorption bands of Na₂CO₃, ZnO, γ -Al₂O₃ and SiO₂ [54-59],
312 NaHCO₃ [56], and CaO [60], respectively. No bands attributable to carbon were observed in
313 Chem-NaHCO₃ and Chem-CaO due to its low concentration (around 10 wt. %) and low
314 transmittance signal. On the other hand, adsorbents showed typical FTIR spectra of Al₂O₃
315 (Ads-Al₂O₃-1 and Ads-Al₂O₃-2) [59] and NaX zeolites (Ads-NaX) [61-63]. After pyrolysis in
316 the presence of the single chlorine removers, no significant changes in the FTIR spectra were
317 observed. For all cases, except Chem-NaHCO₃, in which the complete transformation of
318 NaHCO₃ into Na₂CO₃ is now confirmed, there was no change to their original FTIR spectra.

319 For Chem-Na₂CO₃-ZnO and Ads-NaX, a broad transmittance band associated with the
320 asymmetric stretching of Si–O–Si centred at the 930-990 cm⁻¹ region stood out [63,64]. In the
321 case of Ads-NaX, this band includes the vibration of Si–O–Al bonds in found zeolites [64].
322 The 1:1 mixtures (see Figure 5c-d), shows the bands of the pure PVC and the chlorine remover
323 together: main FTIR bands of the PVC (discussed in Section 3.1) are noticeable in all mixtures.
324 However, significant changes in the FTIR spectra of the single materials have been observed

325 after the pyrolysis. At first inspection, the PVC C–Cl bond signals are notably absent post
326 pyrolysis evidencing a complete dehydrochlorination of the PVC (see a zoom of the 775-500
327 cm^{-1} region in Figure 6). The chemical removers showed the disappearance of the bands
328 relative to their bases (Na_2CO_3 , ZnO , and CaO), which were present when they were pyrolyzed
329 without the presence of PVC, and the formation of their respective chlorinated salts. Although
330 all the chemical removers had an excess of base, only Chem-CaO showed the presence of the
331 initial base that could still react with more HCl. Likewise, vibrations of the Ca–Cl and Zn–Cl
332 bonds (marked in Figure 5c) from the CaCl_2 and ZnCl_2 salts were present in chars obtained
333 when Chem-CaO and Chem- Na_2CO_3 - ZnO were used in the PVC pyrolysis. Also, Chem-
334 Na_2CO_3 - ZnO presents a band around 610 cm^{-1} that could be associated with the Si–Cl bond
335 vibration due to the formation of condensed SiCl_4 [65]. In the case of NaCl, despite observing
336 the consumption of Na_2CO_3 in Chem- NaHCO_3 and Chem- Na_2CO_3 - ZnO , its formation in FTIR
337 profiles is imperceptible because this salt absorbs infrared light outside the $4000\text{-}500 \text{ cm}^{-1}$ FTIR
338 region. However, the presence of NaCl salt in the chars, as well as those of CaCl_2 and ZnCl_2 ,
339 are confirmed by EDS (see explanation below). On the other hand, it is difficult to observe
340 adsorption processes that may take place on the materials using FTIR, without considering that
341 the pyrolysis temperatures could cause desorption of the HCl adsorbed during the process. In
342 this regard, Al_2O_3 as adsorbent for HCl could desorb in the range $27\text{-}377 \text{ }^\circ\text{C}$ [66]. Likewise,
343 zeolites X showed good HCl adsorption at room temperature [67], resulting in its complete
344 desorption at $450 \text{ }^\circ\text{C}$ [68]. The transformation observed in the adsorbents is therefore minor
345 and is mainly due to the thermal transformation of their constituents. However, Ads-NaX
346 showed recognizable signals of PVC pyrolysis products, specifically those bands attributed to
347 the =C–H vibration of aromatic compounds (at 870 , 810 , 745 and 700 cm^{-1} , [47,48]). Likewise,
348 these bands are the most evident in the samples, mainly for Chem- NaHCO_3 , Chem- Na_2CO_3 -
349 ZnO and Ads-NaX.

350

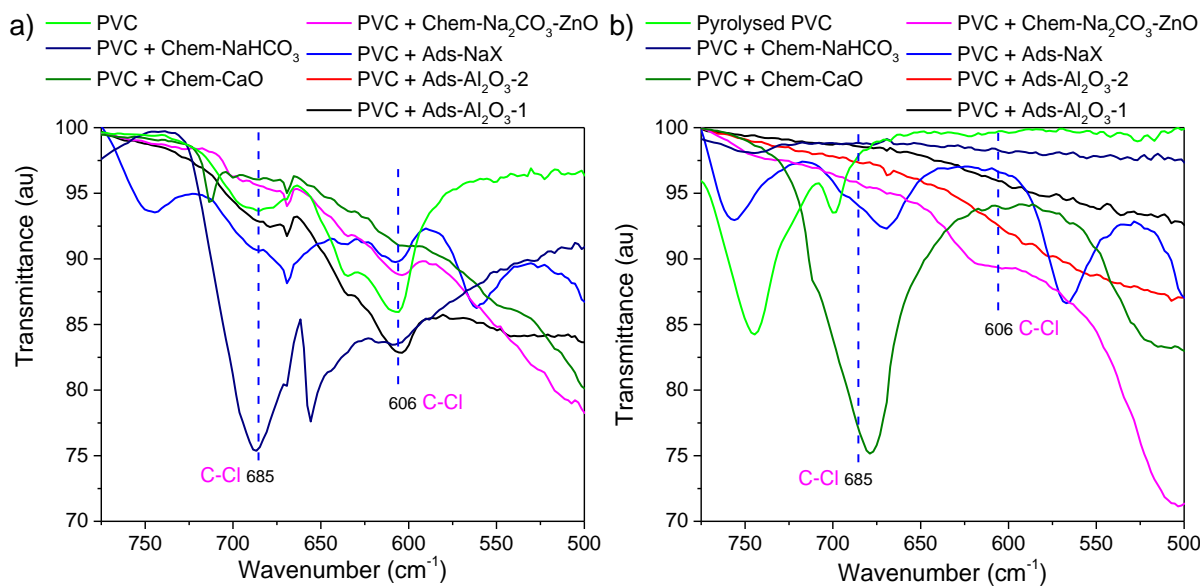


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352

353 **Figure 5** FTIR spectra of fresh and 550 °C-pyrolyzed a) chemical removers and b) adsorbents,
 354 and FTIR spectra of mixtures of c) chemical removers and d) adsorbents with PVC. PVC Bands
 355 (black solid lines; data from Figure 2): 1 = 2968, 2 = 1425, 3 = 1329, 4 = 1254, 5 = 1094, 6 =
 356 959, 7 = 685 and 8 = 606 cm^{-1} . Pyrolyzed PVC Bands (red dashed lines; data from Figure 2):
 357 1' = 2920, 2' = 2855, 3' = 1599, 4' = 1441, 5' = 870, 6' = 810, 7' = 745 and 8' = 700 cm^{-1} .

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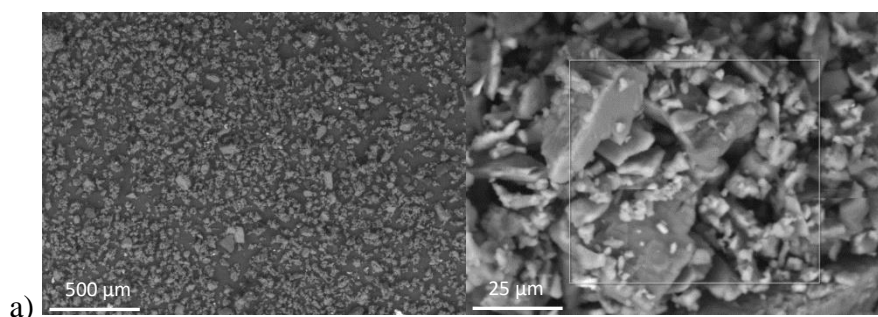
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360 **Figure 6** Zoom of the FTIR 775-500 cm⁻¹ region (from Figure 5c and Figure 5d) in a) fresh
 361 and b) pyrolyzed mixtures. Dashed lines correspond to the theoretical position of the bands
 362 associated with C-Cl stretching in the -CHCl- groups.

363

364 A morphological and chemical study of the chlorine removers before and after their use in the
 365 PVC pyrolysis was undertaken by ESEM-EDS. Micrographs of starting materials can be found
 366 in Figure 7. The carbon, easily distinguishable in the images of Chem-CaO and Chem-NaHCO₃
 367 (Figure 7a and 7b), is completely separated from the bases. The image of Ads-NaX (Figure 7f)
 368 stands out as it shows spheres of a few micrometres corresponding to NaX zeolites [61].

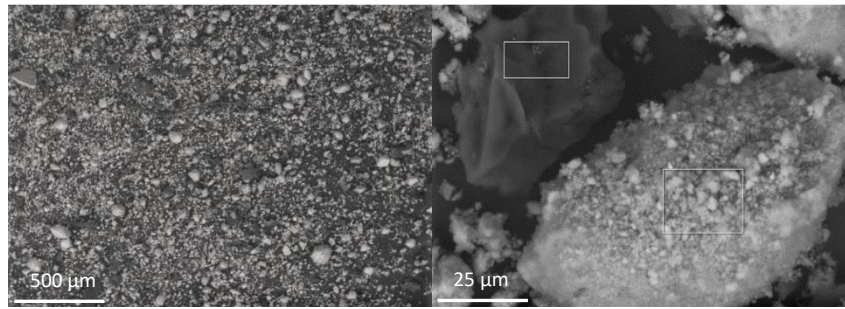
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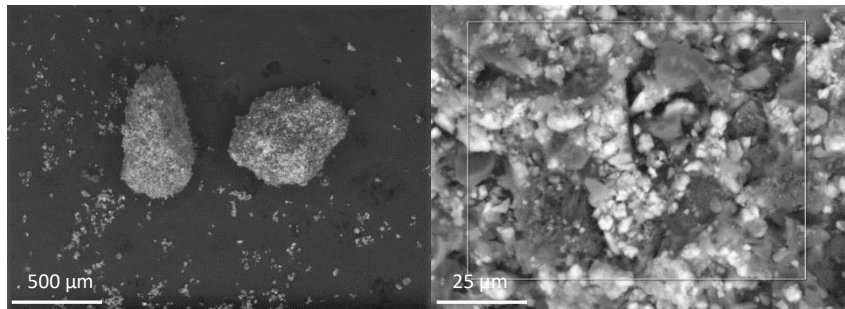
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b)



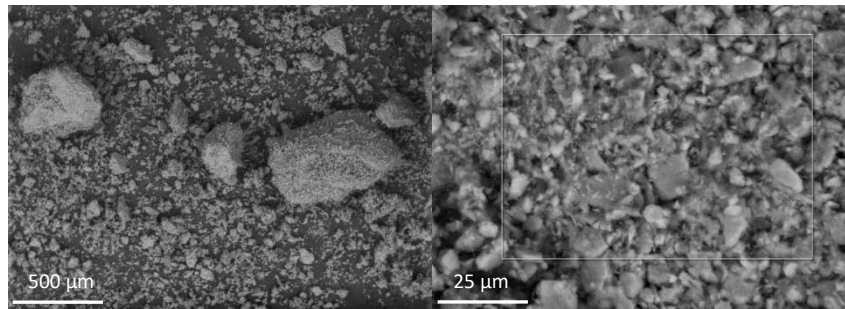
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c)



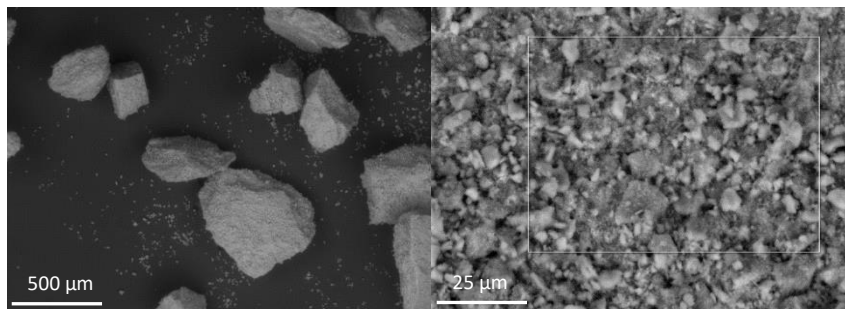
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d)



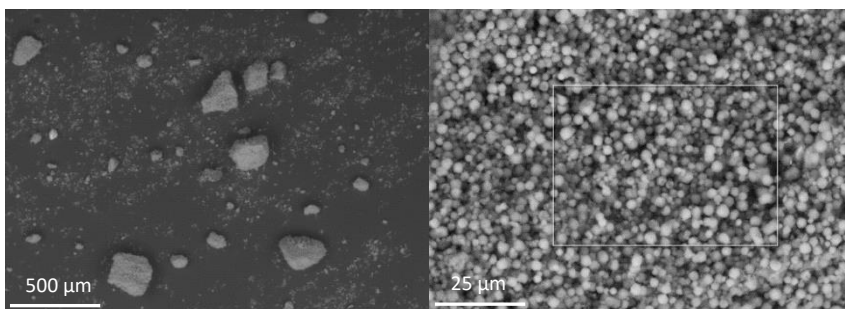
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e)



375

f)

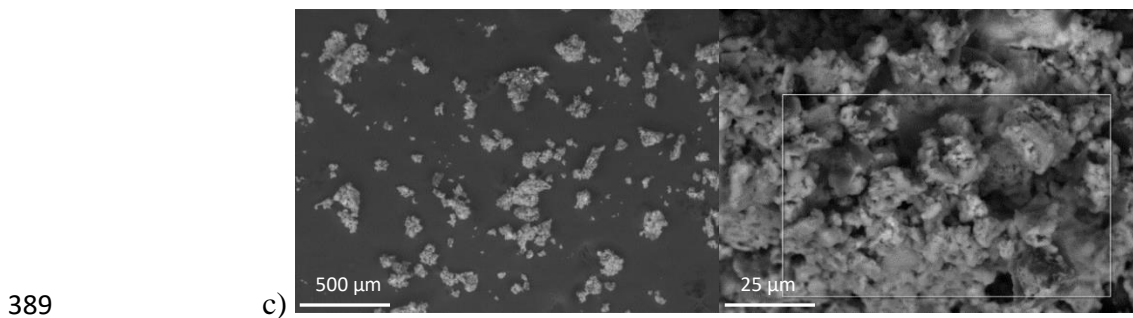
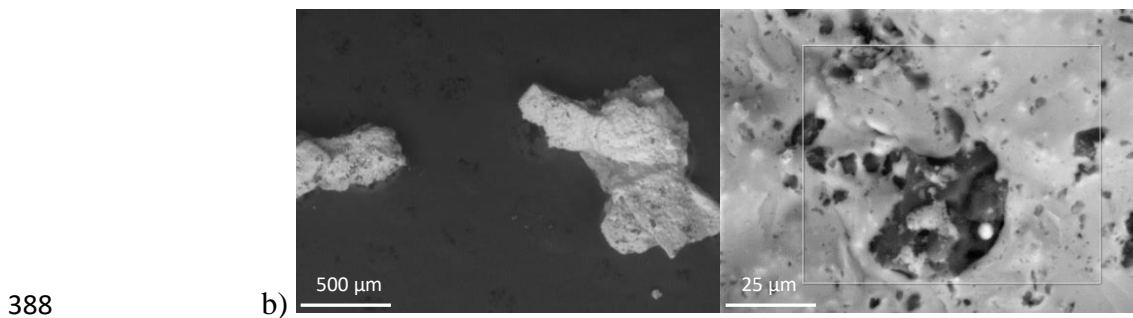
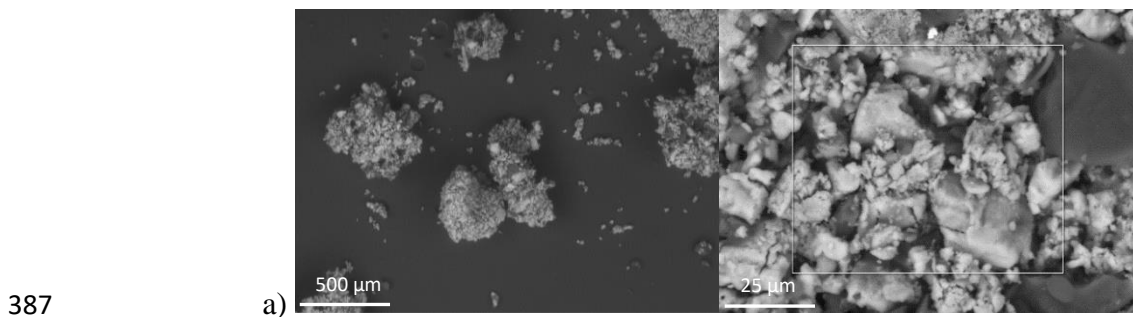


376 **Figure 7** ESEM images of a) Chem-NaHCO₃; b) Chem-CaO; c) Chem-Na₂CO₃-ZnO; d) Ads-
377 Al₂O₃-1; e) Ads-Al₂O₃-2; and f) Ads-NaX chlorine removers. High magnification ESEM
378 images show examples of rectangular areas used for the chlorine determination by EDS.

379

380 After the pyrolysis tests using mixtures of PVC, chars obtained from adsorbent containing
381 mixtures showed a similar morphology to those of the starting materials as any changes were
382 difficult to see due to the low proportion (5 wt.%) of char present. However, the chemical
383 removers showed significant changes in their morphology, especially in the case of Chem-
384 CaO, due to the formation of chlorine salts (confirmed by EDS) and particle agglomeration,
385 and their images are presented in Figure 8 below.

386



390 **Figure 8** ESEM images of a) PVC + Chem-NaHCO₃; b) PVC + Chem-CaO; and c) PVC +
391 Chem-Na₂CO₃-ZnO mixtures after pyrolysis in TGA at 550 °C. High magnification ESEM
392 images show examples of rectangular areas used in the chlorine determination by EDS.

393

394 The composition of selected chars was determined by EDS to give an average estimation of
395 the chlorine content (5 large areas of each sample were analysed). This measure allows the
396 percentage of Cl retention achieved with each remover to be estimated. In Table 3 the chlorine
397 retention (wt. %) for the mixtures is given. The initial chlorine content in the starting mixtures
398 is estimated according to the manufacturer's data for pure PVC which is 56.7 wt. %. Likewise,
399 550 °C pyrolyzed PVC showed a chlorine content of about 0.02 wt. %, which is considered in
400 the calculation of the Cl retention for the chlorine removers. In accordance with the TGA and
401 DTG curves, Chem-CaO and Chem-Na₂CO₃-ZnO showed the highest chlorine retention
402 (around 63 and 71 wt. %, respectively). The chemical removers and adsorbents showed lower
403 *onset* and ΔT in the TGA (Table 2) as the chlorine retention was higher. In addition, it should
404 be remembered that Chem-CaO still has the capacity to react with more HCl according to the
405 results of the FTIR above. In the case of adsorbents, Ads-NaX presented the poorest chlorine
406 retention, although the working conditions studied in the present work (direct contact and 550
407 °C) are not optimal for an adsorption process. Under these conditions, the adsorbent Ads-
408 Al₂O₃-2 gave the best chlorine retention (19 wt. %). For the adsorbents, the percentile weight
409 difference measured by the TGA (see *Diff.* in Table 2) seems to be a valid indicator to follow
410 their behaviours since this parameter decreased as the Cl retention increased in the chars.

411

412 **Table 3** Chlorine retention measured by EDS of TGA chars obtained in the pyrolysis of PVC
413 at 550 °C (from 50 °C at 200 °C/min) using different chlorine removers.

Sample	Cl retention (wt. %)
--------	----------------------

PVC	0 ^a
PVC + Chem-NaHCO₃	49
PVC + Chem-CaO	63
PVC + Chem-Na₂CO₃-ZnO	71
PVC + Ads-Al₂O₃-1	13
PVC + Ads-Al₂O₃-2	19
PVC + Ads-NaX	8

414 a = Cl retention of 0.003 wt. %; Cl content in 550 °C pyrolyzed char is below 0.02 wt. %.

415

416 **Conclusions**

417 The behaviour of different materials for chlorine retention in PVC pyrolysis was studied.
 418 Chemicals removers (Chem-NaHCO₃, Chem-CaO and Chem-Na₂CO₃-ZnO) and adsorbents
 419 (Ads-Al₂O₃-1, Ads-Al₂O₃-2 and Ads-NaX) were mixed with PVC (1:1; wt.) and tested in a
 420 thermobalance at pyrolysis conditions (200 °C/min heating rate from 50 to 550 °C), and the
 421 change in mass measured and resulting chars were analysed. The FTIR technique is shown as
 422 a valid tool to follow the consumption of the bases present in the chemical removers and the
 423 suppression of the C–Cl absorption bands of the PVC –CHCl– groups during its pyrolysis, as
 424 well as the formation of some chlorine salts (CaCl₂ and ZnCl₂). This gave sufficient evidence
 425 to verify the performance of this type of materials in the elimination of HCl gas. Likewise,
 426 while NaCl did not absorb in the studied FTIR region, the Na₂CO₃ consumption in Chem-
 427 NaHCO₃ and Chem-Na₂CO₃-ZnO was followed by this technique. Complementing the FTIR
 428 technique, chlorine salts (NaCl, CaCl₂ and ZnCl₂) were confirmed in the corresponding chars
 429 by EDS. With a detection limit of 50 ppm, the EDS technique is more effective in the
 430 quantitative determination of chlorine not released during plastic pyrolysis than other methods
 431 when the sample quantities are small and routinely analysed.

432 The transformation observed in the adsorbents by FTIR was minor and mainly due to the
 433 thermal transformation of their constituents, although Ads-NaX showed recognizable signals

434 of pyrolyzed PVC. According to FTIR and CHN analysis data, the PVC pyrolysis occurs
435 through a clear dehydrochlorination process and the formation of aromatic compounds. Chem-
436 CaO and Chem-Na₂CO₃-ZnO had the highest chlorine retention (as the percentage that remains
437 in the char in relation to the starting PVC) with values of 63 and 71 wt. %, respectively,
438 although Chem-CaO still exhibited the capacity to react more HCl according to the FTIR
439 results. Among the adsorbents, Ads-Al₂O₃-2 gave the best chlorine retention (19 wt. %) under
440 the studied operating conditions. Likewise, the TGA data clearly showed the effect of adding
441 a chlorine remover to the pyrolysis of PVC at 550 °C.

442

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448

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