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A kinetic model for predicting the oxidative degradation of additive free polyethylene in bleach desinfected water

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ABSTRACT

The chemical interactions between additive free PE and bleach were investigated by FTIR spectrophotometry and viscosimetry in molten state after immersion (for a maximum duration of one hundred days) in bleach solutions maintained at a temperature of 60 $^{\circ}$ C, a free chlorine concentration of 100 ppm, and a pH = 4, 5 or 7. It was found that the polymer undergoes a severe oxidation from the earliest days of exposure in a superficial layer of about 50-100 µm thick, almost independent of the pH value. In this layer, oxidation leads to the formation and accumulation of various carbonyl products (mostly ketones and carboxylic acids) but also, after about 2-3 weeks of exposure, to a dramatic decrease in the average molar mass due to the large predominance of chain scissions over crosslinking. It was also found that the oxidation rate is maximum at pH = 5, and of the same order of magnitude at pH = 4 and 7. Based on the equilibrium diagram giving access to the relative predominance of the three main chemical species as a function of the pH value of the bleach solution, it was assumed that oxidation is initiated by radical species coming firstly from hypochlorous acid (ClOH) and secondarily from chlorine (Cl_2), given that hypochlorite ions (ClO^-) are totally insoluble into the PE matrix. In addition, for explaining the surprisingly large value of the oxidized layer thickness despite the high reactivity of the involved radicals, it was assumed that ClOH and Cl2 do not decompose into radicals in the water phase, but migrate deeply into the PE matrix prior to dissociating into Cl· and HO· radicals and then, initiating a radical chain oxidation. The validity of the kinetic model derived from this scenario was successfully checked by comparing the numerical simulations with all the experimental data collected in this study. This model predicts the general trends of the oxidation kinetics and its dependence on the pH value, but also gives access to the transport properties of the chlorinated disinfectants and their radical species, and the rate constants of the radical attack.

1. Introduction

Steel pipes (with or without polymeric coating) are traditionally used for tertiary cooling circuits in nuclear power plants. Water is commonly disinfected by chlorinated reagents in order to control the microbiological growth and limit the deposit and development of shellfish and seaweed that might clog the circuit input. However, steel is sensitive to corrosion and water disinfectants are relatively strong oxidizers susceptible to accelerate corrosion. Therefore, in recent years, the nuclear industry has launched heavy testing campaigns for qualifying polymeric materials for this type of application, in particular polyethylene (PE), in view of using them in replacement of steel.

PE pipes are currently used for conveying drinking water under a pressure of a few bars since the early 1970s. There is an abundant

literature on results of isobaric and isothermal ageing tests in pure distilled water at temperatures higher than typically 40 $^{\circ}$ C (see for instance references [1–3]). The construction of a single master curve by using adequate Arrhenius shift factors [2] allows extrapolating these results up to ambient temperature and thus, demonstrating that pipes perish always by brittle fracture with lifetimes exceeding typically 50 years in the domain of water pressures of practical interest.

In the past half century, considerable research efforts were accomplished for optimizing the polymer structure, at both macromolecular and morphological scales [4–10], but also the processing conditions [11] in view of improving the pipe durability. In the last two decades however, it was discovered that the water disinfectants do not only destroy the organic substances in water by oxidizing processes (among which radical processes play a key role), but also consume the

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stabilizing function of phenolic antioxidants and initiate a radical chain oxidation of the polymer matrix in the inner wall of pipes, thus leading to a significant reduction the pipe lifetime. These deleterious effects are especially pronounced when chlorine dioxide is used as a disinfectant [12–14], but measurable effects were also evidenced in the case of chlorine and bleach [15–21].

The chemistry of water disinfection is relatively well known. Both radical and ionic species (for instance, ClO⁻ in the case of chlorine and bleach) have a strong oxidizing power. However, PE acts as a selective absorber because highly polar species such as ions are totally insoluble into this non-polar matrix. This characteristic was first discovered by Ravens [22] in the case of the poly(ethylene terephthalate) (PET) hydrolysis. PE is part of the less polar polymers: its dipolar moment is zero and its dielectric permittivity is 2.3 [23]. In contrast, radicals are more or less soluble into PE depending on their solubility parameter. As a result, three distinct scenarios can be considered for explaining the chemical attack of both phenolic antioxidants and PE matrix:

- S1) The disinfectant is itself a free radical in ground state which can migrate into PE. This is the case of chlorine dioxide (ClO₂) [12,13];
- S2) The disinfectant generates radicals in water, then these latter migrate into PE;
- S3) The disinfectant itself, or a non-dissociated molecule formed from this disinfectant in water, migrates deeply into PE where it dissociates into radicals.

The identification of the reactive species and the determination of their respective concentration in the PE matrix remain an open issue, especially in the case of chlorine and bleach for which the two last scenarios S2 and S3 are conceivable. It is now well known that bleach solutions contain three main chemical species whose the relative proportions depend essentially on the pH value [24], as shown for instance at 25 °C in Fig. 1. These latter can be determined from the kinetic analysis of the two following chemical equilibria:

$$Cl_{2 (ag)} + 2H_2O \simeq ClOH + Cl^- + H_3O^+$$
 (Kd)

$$ClOH + 2H_2O \leftrightarrows ClO^- + H_3O^+$$
(Ka)

It comes:

$$%_{Cl_2} = \frac{100 \times 10^{-pH+pK_d}}{1 + 10^{-pH+pK_d} + 10^{pH-pK_a}}$$
(1)

$$\mathscr{K}_{\text{CIOH}} = \frac{100}{1 + 10^{-\text{pH} + \text{pK}_{d}} + 10^{\text{pH} - \text{pK}_{a}}}$$
(2)

$$%_{\rm ClO^-} = \frac{100 \times 10^{\rm pH-pK_a}}{1 + 10^{\rm pH+pK_d} + 10^{\rm pH-pK_a}}$$
(3)

The temperature dependence of the equilibrium constants K_d and K_a was reported in the literature [25,26]. Typically between 0 and 45 °C, it can be written:

$$pK_{d} = \frac{982\,798}{T^{2}} - \frac{5\,485.7}{T} + 10.7484 \tag{4}$$

$$pK_a = \frac{3000}{T} - 10.0686 + 0.0253 T$$
(5)

Since K_d and K_a are very slowly decreasing functions of temperature, the chemical composition of bleach is almost insensitive to temperature. In fact, the chemical equilibria are very slightly shifted towards lower pH values when increasing the temperature. It can be thus concluded that chlorine (Cl₂), hypochlorous acid (ClOH) and hypochlorite ion (ClO⁻) predominate respectively in highly acidic (pH < 3), weakly acidic (3 < pH < 7.5) and basic media (pH > 7.5), whatever the temperature. Moreover, the maximum yield of ClOH is reached at pH = 5.

Based on these observations, it is thus possible to select carefully pH conditions for identifying what chemical species are responsible for the polymer degradation, but also for deciding between the two possible scenarii S2 and S3.

According to Holst [27], when they coexist (at pH = 7.5 \pm 1.5), ClOH and ClO⁻ would generate ClO· and HO· radicals in water:

$$ClOH + ClO^{-} \rightarrow ClO' + Cl^{-} + HO'$$

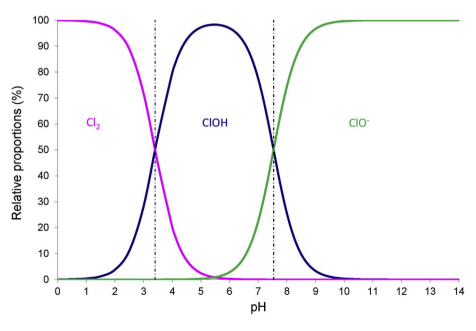
 $HO \cdot + ClO^- \rightarrow HO^- + ClO \cdot$

 $ClO \cdot + ClO^- + HO^- \rightarrow 2Cl^- + O_2 + HO \cdot$

Thus, scenario S2 could be considered. This scenario was supported by some authors who effectively found a maximum degradation rate at pH = 7 for polyether-based polyurethane fibers [28], or at pH = 8 for polysulfone membranes [29–31].

On the contrary, for other authors [18,20,32,33], Cl₂ and ClOH could directly dissociate into Cl· and HO· radicals (presumably within the PE matrix) because Cl – Cl and Cl – O bonds are characterized by a very low dissociation energy (of respectively 242 and 247 kJ mol⁻¹ [34]):

Fig. 1. Chemical composition of a bleach solution in function of the pH value at 25 $^\circ \rm C.$



 $Cl_2 \rightarrow 2 Cl$

$ClOH \rightarrow Cl \cdot + HO \cdot$

In this case, the degradation rate would be maximum at pH $\,<\,7$ and scenario S3 could be envisaged.

Regardless the chosen scenario, it will remain to determine the relative proportion of each radical involved in the polymer degradation events. Since HO· radicals are of the smallest molecular size, they have a high diffusivity into the PE matrix, presumably very close to that of water [35]. However, as they are also extremely reactive with respect to hydrocarbon substrates (typically more than 10^{10} times more reactive than PO₂· radicals at 25 °C [36–38]), they should be scavenged into a sub-micrometric superficial layer of PE pipes. In contrast, chlorinated radicals (ClO· and Cl·) should diffuse more slowly into the inner pipe wall because of their larger molecular size, but they should be also much less reactive than HO· radicals. In fact, it is expected that their reactivity ranks in the following order:

$$HO^{\bullet} \gg ClO^{\bullet} \gg Cl^{\bullet} \tag{6}$$

In a first approach, the depth L of penetration of a radical species can be estimated from a simple scaling law [39]:

$$L \approx \left(\frac{D}{K}\right)^{1/2}$$
(7)

where D is the diffusion coefficient and K the first-order constant for the consumption of the diffusing species by the chemical reaction with the polymer.

As an example, this equation can be used to compare HO \cdot and ClO \cdot radicals:

$$\frac{L_{HO}}{L_{CIO'}} = \left(\frac{D_{HO'}}{D_{CIO'}} \frac{K_{CIO'}}{K_{HO'}}\right)^{1/2}$$
(8)

The diffusion coefficients of both radicals into the PE matrix are not known, but by analogy with more common vapors and gases of very close molecular size, for instance H_2O [35] and CO_2 [23], it can be written:

$$1 < \frac{D_{HO'}}{D_{ClO'}} < 10 \tag{9}$$

So that, presumably:

$$\frac{L_{\rm HO'}}{L_{\rm CO'}} \approx 10^{-3} - 10^{-2} \tag{10}$$

Chlorinated radicals are thus expected to penetrate more deeply into the inner wall of pipes. The order of magnitude of the depth of this radical attack should also allow us to decide between scenarii S2 and S3.

The objectives of the present article are twofold. The first objective is to evidence and analyze by conventional laboratory techniques the chemical interactions between additive free PE and bleach in view of proposing a general degradation mechanism. Since ClOH is often considered as the main source of radicals in the literature [27-33], three distinct pH values, corresponding to the maximum yield (pH = 5) and lower but equivalent yields of ClOH (pH = 4 and 7), will be investigated. The two last values are necessary to see if Cl₂ may be a secondary source of radicals. If so, the degradation rate will be less reduced in acidic (pH = 4) than in neutral medium (pH = 7). In these exposure conditions, two aging indicators will be used for deciding between scenarii S2 and S3: the oxidation rate and the thickness of the oxidation layer. The second objective is to derive a kinetic model from the degradation mechanism and to check its validity by comparing the numerical simulations with all the experimental data collected in this study.

2. Experimental

2.1. Materials

An unstabilized and unfilled PE powder was supplied by Borealis Company for this study. PE films of thicknesses ranging between 150 and 350 μ m were formed by compression molding with a Gibrite laboratory press under a pressure of 3 MPa for 2 min at 180 °C. After demolding, the films were characterized by conventional laboratory techniques.

The FTIR spectrophotometry was used in a transmission mode to check that the molding conditions had avoided a premature oxidation of the films. No trace of oxidation was detected after processing and it was necessary to expose the PE films for long periods at moderate temperatures to finally see the appearance of oxidation products. Typical values of induction period of unoxidized PE [47] were found: 27 h at 120 °C and 125 h at 100 °C in air.

The main characteristics of the PE films are: melting point $T_{m0}=128.3~^\circ\text{C},~crystallinity~ratio~X_{C0}=51\%,~density$ $\rho_0=0.934~g~cm^{-3},~weight~average~molecular~masses~M_{w0}=105~\pm~5~kg~mol^{-1}$ and polydispersity index: $I_{p0}=2.5.$

2.2. Ageing conditions

PE films were immersed in bleach solutions in glass carboys whose the outer surface was painted with a metal color for avoiding undesired effects of UV radiations throughout the duration of ageing tests. The bleach solutions were maintained at a temperature of 60 ± 1 °C in airventilated ovens, and weekly controlled to be re-adjusted (if necessary) at nominal values of free chlorine concentration [free Cl]_W = 100 ppm (i.e. 100 mg L⁻¹) and pH = 4, 5 or 7. These solutions were prepared in advance by diluting with pure distilled water and adding a few drops of hydrochloric acid in a highly concentrated (38 g L⁻¹) and very basic (pH = 11.5) commercial solution supplied by Sigma-Aldrich. The corresponding concentrations of the three main chemical species (i.e. Cl₂, ClOH, and ClO⁻) in water were simply deduced as follows:

$$[Cl_2]_W = [\text{free } Cl]_W \cdot \%_{Cl_2}$$
(11)

$$[ClOH]_{W} = [free Cl]_{W}. \%_{ClOH}$$
(12)

$$[\text{ClO}^-]_W = [\text{free Cl}]_W. \%_{\text{ClO}^-}$$
(13)

where $\%_i$ is the relative proportion of the chlorinated species i under consideration depending essentially on the pH value (see Fig. 1).

2.3. Experimental methods

At defined immersion durations, PE films were removed from the bleach solutions and dried at room temperature in a desiccator containing silica-gel. After complete drying, they were characterized by conventional laboratory techniques in order to determine the resulting changes at both molecular and macromolecular scales.

2.4. FTIR analysis

The course of oxidation was monitored by FTIR spectrophotometry according to two different but complementary methods. On one hand, IR spectra across the entire film thickness were determined in a transmittance mode within the 400-4000 cm⁻¹ range (with a minimal resolution of 4 cm⁻¹) with a Perkin-Elmer Frontier device. The comparison between the IR spectra obtained for virgin and oxidized PE films (Figs. 2–4) revealed the development of two broad and intense absorption bands within the 3150-3700 cm⁻¹ and 1680-1780 cm⁻¹ ranges, whatever the pH value. These bands were respectively assigned to the stretching vibrations of O-H and C=O bonds of a large variety of hydroxyl and carbonyl compounds. However, since the latter is

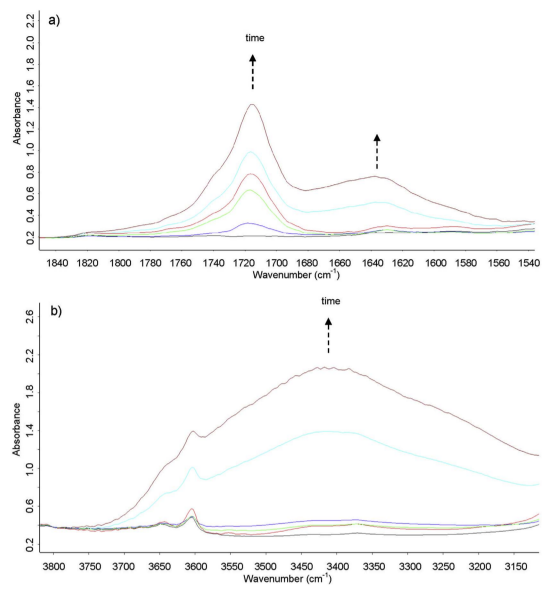


Fig. 2. Modification of the carbonyl (a) and hydroxyl regions (b) of the IR spectrum during immersion of additive free PE films in a bleach solution regulated at [free Cl]_W = 100 ppm, T = 60 °C and pH = 4.

centered at 1715 cm⁻¹, it was concluded that carbonyls are mainly composed of ketones and carboxylic acids [40]. The carbonyl concentration across the entire PE film thickness [CO]_{global} was then calculated from the absorbance Abs at 1715 cm⁻¹ by using the classical Beer-Lambert's law and taking a coefficient of molar extinction of $\varepsilon = 300 \text{ L mol}^{-1}$.cm⁻¹ [40]:

$$[CO] = \frac{Abs}{ep \cdot \varepsilon}$$
(14)

where ep is the sample thickness.

In addition, in some ageing cases (see for instance Fig. 4), it was clearly observed the development of a third broad, but much less intense, absorption band within the 1560-1680 cm⁻¹ range. This band was attributed to the stretching vibration of the C=O bond of carboxylate ions COO^-M^+ , presumably sodium carboxylates COO^-Na^+ [41,42] resulting from the partial conversion of carboxylic acids by sodium hypochlorite according to the following reaction [43].

However, since carboxylate ions never exceed 10 mol% of all the carbonyl compounds, their formation was neglected thereafter.

On the other hand, some PE films were cut in the thickness direction and embedded in a commercial epoxy-amine resin which was crosslinked for 12 h under primary vacuum at room temperature. Then, film cross-sections were polished with silicon carbide abrasive papers of decreasing particle size (typically from 80 to 2400 granulometry) before being examined by FTIR microscopy. IR spectra were determined every 1.56 µm throughout the film thickness in an Attenuated Total Reflectance (ATR) mode within the 750-4000 cm⁻¹ range (with a minimal resolution of 2 cm⁻¹) with a Perkin-Elmer Spotlight 300 device equipped with a germanium crystal. Oxidation profiles were then calculated from the carbonyl absorbance Abs measured at 1715 cm⁻¹ as described above (Equation (14)). Each profile was validated by checking that the sum of the local concentrations along the PE film thickness [CO] gives access to an average concentration [CO]_{global} very close to the experimental value measured by the first FTIR method.

2.5. Viscosimetry

The consequences of oxidation on the PE macromolecular structure

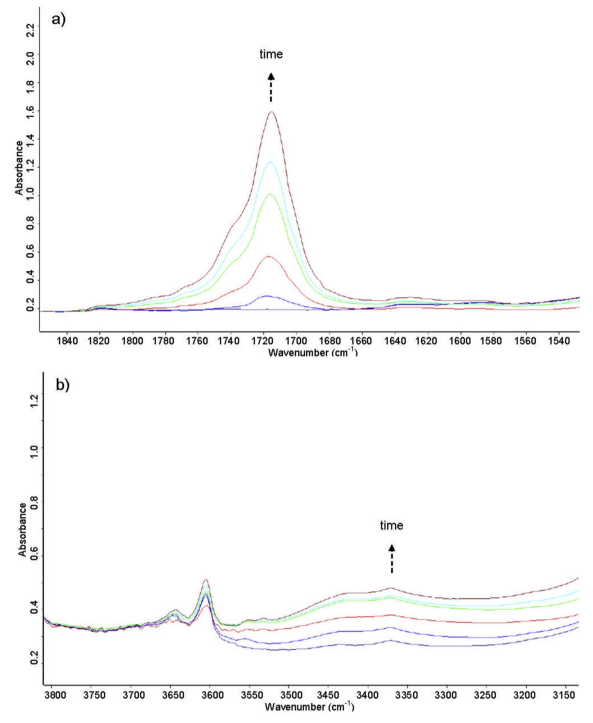


Fig. 3. Modification of the carbonyl (a) and hydroxyl regions (b) of the IR spectrum during immersion of additive free PE films in a bleach solution regulated at [free Cl]_W = 100 ppm, T = 60 °C and pH = 5.

were determined by viscosimetry in molten state (typically at 160 °C) in inert atmosphere (nitrogen) with a TA Instruments ARES device equipped with a coaxial and parallel plate geometry. The plate diameter was chosen at 25 mm and the gap between plates was fixed at 1 mm. Sweep angular frequency experiments were performed between 0.1 and 100 rad s⁻¹ with a strain amplitude of 5% on stacks of about ten PE films. These experiments revealed that the rheological behavior of PE is Newtonian in the low frequency range, typically for $\omega \leq 1$ rad s⁻¹, before and after ageing (Fig. 5). In addition, it was found that the Newtonian viscosity η varies non-monotonically with exposure time, whatever the pH value. After an initial period of about 2 or 3 weeks, during which it remains almost constant or increases very slowly, η decreases catastrophically with exposure time, indicating that PE undergoes a largely predominant chain scission process. Although their progressive branching cannot be totally excluded, it was concluded that oxidation leads mainly to a progressive shortening of the polymer chains.

The resulting changes in the weight average molar mass $M_{W\ global}$ were determined by using the classical Bueche's equation [44,45]:

$$\eta = K \cdot M_w^{3.4}$$
 (15)

where K is a constant depending only on molecular structure and

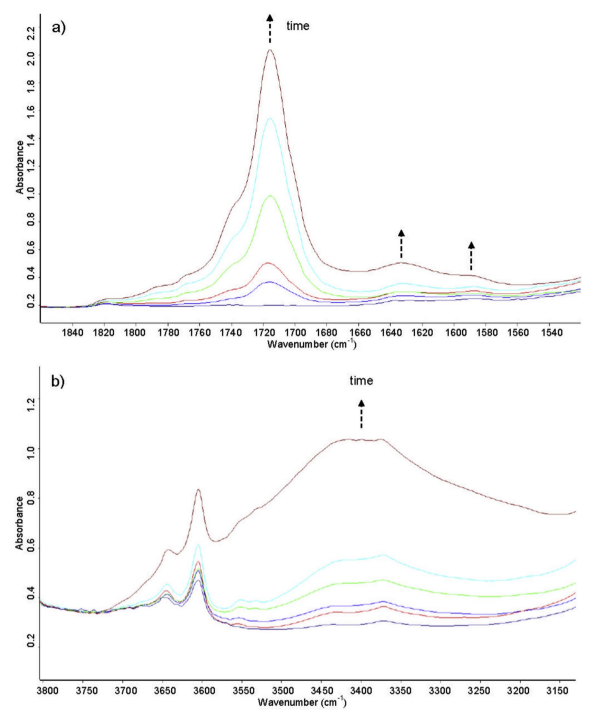


Fig. 4. Modification of the carbonyl (a) and hydroxyl regions (b) of the IR spectrum during immersion of additive free PE films in a bleach solution regulated at [free Cl]_W = 100 ppm, T = 60 °C and pH = 7.

temperature. K was preliminary determined from a series of linear PE calibrants of perfectly known distribution of molar mass. It was found that K = 2.46×10^{-4} Pa mol^{3.4}.kg^{-3.4} for PE at 160 °C.

3. Results and discussion

3.1. Experimental results

The changes in the average carbonyl concentration $[CO]_{global}$ and weight average molar mass $M_{W \ global}$ of PE films are reported in Fig. 6 for all the exposure conditions under study. It appears clearly that the polymer undergoes a severe oxidation from the earliest days of

exposure, but the average oxidation rate is faster at pH = 5 than at pH = 4 and 7. In addition, the kinetics curves reported at pH = 4 and 7 superimpose perfectly (if taking into account the measurement uncertainties). Based on the equilibrium diagram of Fig. 1, it can be concluded that oxidation is initiated by radical species coming mainly from ClOH, the eventual contribution of Cl_2 being clearly insufficient to be detectable. In addition, based on the mechanisms proposed in the literature [18,20,27,32,33], it can be concluded that these radicals are formed according to scenario S3.

Examples of oxidation profiles determined after different immersion durations of PE films in bleach solutions are reported in Figs. 7 and 8. It is found that the radical attack operates in a superficial layer of about Fig. 5. Melt viscosity at after immersion of addit tion regulated at [free 0 pH = 7. t = 1008 h t = 1296 h

10

pH = 5

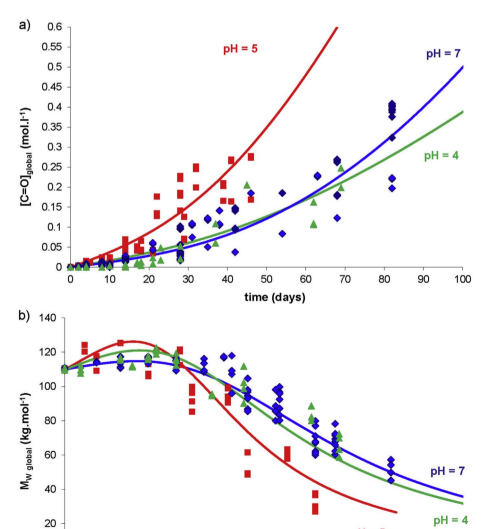
80

90

100

70

100



40

50

time (days)

60

t = 1968 h

1

ω (rad.s⁻¹)

0,1

10000

1000

0

0

10

20

30

η (Pa.s)

Fig. 6. Kinetic curves of average carbonyl concentration (a) and weight average molar mass (b) during immersion of additive free PE films in bleach solutions regulated at [free $Cl]_W = 100$ ppm, T = 60 °C and pH = 4, 5 or 7. Comparison between experimental data (symbols) and kinetic modeling (solid lines).

Fig. 5. Melt viscosity at 160 °C versus angular frequency after immersion of additive free PE films in a bleach solution regulated at [free Cl]_W = 100 ppm, T = 60 °C and pH = 7.

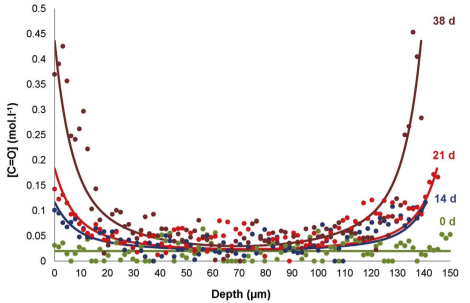


Fig. 7. Development of oxidation profiles in additive free PE films during their immersion (in days) in a bleach solution regulated at [free Cl]_W = 100 ppm, T = 60 °C and pH = 7. Comparison between experimental data (symbols) and kinetic modeling (solid lines).

50–100 μ m thick, almost independent of the pH value. This high thickness value also supports scenario S3. However, it appears that the general shape of the oxidation profiles depends on the pH value (Fig. 8). Indeed, these profiles are clearly in chain-shape in neutral medium, indicating that the oxidation kinetics is of the first-order as demonstrated in Ref. [39]. In addition, they are composed of a horizontal plateau (of about 30 μ m length) in the most superficial part of the oxidized layer in acidic media. This plateau presumably results from the presence of a secondary source of radicals, in this case Cl₂, leading to a significant increase in the local oxidation rate and consequently, to a change of the local oxidation kinetics is obviously of the zero-order [39].

Based on these experimental observations, the following causal chain can be proposed for explaining both the initiation of oxidation by bleach and the development of oxidation profiles in additive free PE, whatever the pH value:

Formation of Cl₂, ClOH and ClO⁻ in the water phase \rightarrow Migration of Cl₂ and ClOH into the PE sample \rightarrow Dissociation of Cl₂ and ClOH into Cl \cdot and HO \cdot radicals \rightarrow Radical attack of the PE matrix initiating its oxidation.

3.2. Kinetic modeling

This causal chain was introduced into the closed-loop mechanistic scheme developed during the two last decades in our laboratory for predicting other cases of PE oxidation at low temperature [12,13,46–48]. Then, a kinetic model was derived from this new mechanistic scheme by applying the classical rules of the chemical kinetics. The Fick's second law was directly introduced into this system of 14 differential equations in order to establish a strong coupling between the diffusion of all the molecular reagents (i.e. Cl_2 , ClOH, $Cl \cdot$, HO \cdot and O_2) and their consumption by the chemical reaction. All these theoretical tools are detailed in Appendix A.

The kinetic model contains 27 parameters, consisting in boundary conditions, rate constants, chemical yields and diffusion coefficients, of which many have been already determined in previous studies [12,13,46-48]. Their values at 60 °C are recalled in Table 1.

Finally, only 12 parameters are unknown, all being relative to chlorinated disinfectants (Cl₂ and ClOH) and their radical species (Cl· and HO·). The following procedure was applied for their determination:

a) An indirect approach based on structure/solubility relationships was used to access the value of the equilibrium concentration of Cl_2 . This approach, which had been already applied to ClO_2 in a previous study [12], is detailed in Appendix B. It leads to:

$$[Cl_2]_{\rm S} = 4.7 \times 10^2 (1 - X_{\rm C}) [Cl_2]_{\rm W} \exp\left(-\frac{19130}{\rm RT}\right)$$
(16)

where X_C is the PE crystallinity and $[Cl_2]_W$ is the concentration of Cl_2 in water, depending mainly on the pH value (see Equation (11)).

Unfortunately, it cannot be applied to ClOH due to the total ignorance of some key characteristics, in particular its vaporization enthalpy. Since this chlorinated species contains a hydroxyl group able of establishing strong molecular interactions (i.e. hydrogen bonds) with polar side groups along the polymer chain, it was considered that it behaves like H₂O. Thus, its equilibrium concentration was deduced from water sorption experiments reported in the literature between 25 and 60 °C for ldPE [35]:

$$[H_2O]_S = 3.8 \times 10^3 exp\left(-\frac{37600}{RT}\right)$$
(17)

The introduction of X_C and [ClOH]_W in this equation leads finally to:

$$[\text{CIOH}]_{\text{S}} = 5.1 \times 10^{-3} (1 - X_{\text{C}}) [\text{CIOH}]_{\text{W}} \exp\left(-\frac{37600}{\text{RT}}\right)$$
(18)

b) The order of magnitude of the rate constant of the polymer attack by HO· radicals was directly taken in the literature: $k_{1h} = 10^9 \text{ L mol}^{-1}.\text{s}^{-1}$ [36–38]. In a first approach, the temperature variation of this rate constant was neglected owing to its very low activation energy ($E_{1h} = 1.10 \text{ kJ mol}^{-1}$) [49]. In addition, since HO· radicals and H₂O are almost of the same molecular size, it was assumed that their diffusion coefficients into the PE matrix are also very close and thus, obey the following Arrhenius law [35]:

$$D_{HO} \approx D_{H_2O} = 2.9 \times 10^{-4} exp\left(-\frac{37600}{RT}\right)$$
 (19)

Finally, the rate constant of addition of HO· radicals onto P· radicals (k_{7h}) was determined by adjusting as closely as possible the experimental results obtained for PE films immerged in hydrogen peroxide solutions. Indeed, it has been shown in the literature that H₂O₂ is an efficient initiator of radical chain oxidation in polyolefins, leading to a predominant chain scission process and thus, to a catastrophic decrease in the molecular mass [59]. The kinetic model used for this identification was established on the same principles as for the bleach

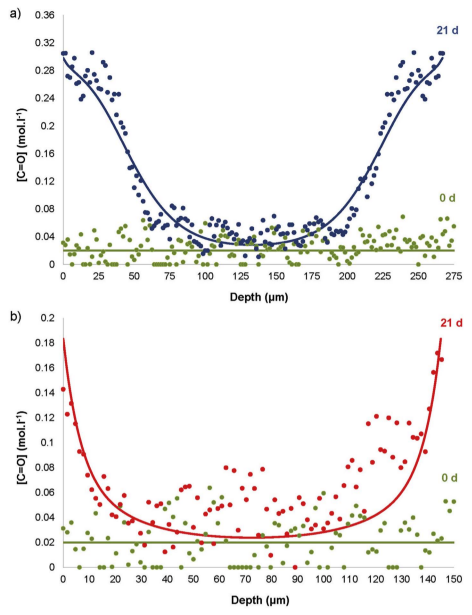


Fig. 8. Effect of pH on oxidation profiles in additive free PE films after 21 days of immersion in bleach solutions regulated at [free Cl]_W = 100 ppm, T = 60 °C and pH = 5 (a) and pH = 7 (b). Comparison between experimental data (symbols) and kinetic modeling (solid lines).

 Table 1

 Values at 60 °C of parameters used for modeling the thermal oxidation of PE.

Kinetic parameter	Value at 60 °C	Unity	
k _{1u}	9.1×10^{-10}	s ⁻¹	
k _{1b}	9.7×10^{-8}	$L.mol^{-1}.s^{-1}$	
k ₂	10^{8}	$L.mol^{-1}.s^{-1}$	
k ₃	5.4×10^{-2}	$L.mol^{-1}.s^{-1}$	
k4	8.0×10^{11}	$L.mol^{-1}.s^{-1}$	
k ₅	1.8×10^{11}	$L.mol^{-1}.s^{-1}$	
k _{6a}	1.4×10^{7}	$L.mol^{-1}.s^{-1}$	
k _{6b}	2.0×10^{6}	s ⁻¹	
k _{6c}	2.0×10^{5}	s ⁻¹	
k _{6d}	9.0×10^{6}	s ⁻¹	
γсо	100	%	
γs	41	%	
γ4	50	%	
γ5	1.1	%	
D _{O2}	1.4×10^{-10}	$m^2.s^{-1}$	

solutions, i.e. from the following causal chain:

Migration of H_2O_2 into the PE sample \rightarrow Dissociation of H_2O_2 into HO· radicals \rightarrow Radical attack of the PE matrix initiating its oxidation.

This model is detailed in Appendix C. For the same reasons mentioned for HO· radicals, Equations (18) and (19) could be used for proposing a first set of values for the transport properties of H_2O_2 into the PE matrix. However, it is noteworthy that H_2O_2 is capable of establishing two hydrogen bonds (against only one for H_2O) with polar side groups. Thus, its equilibrium concentration is expected to be slightly higher while, according to structure/water permeability relationships [60], its diffusion coefficient should be somewhat lower than for water. Fortunately, $[H_2O_2]_S$ was reported in the literature for a ldPE sample immerged in a highly concentrated hydrogen peroxide solution at T = 35 °C [61]:

$$[H_2O_2]_S = 1.1 \times 10^{-8} (1 - X_C) [H_2O_2]_W$$
(20)

If $X_C = 50\%$ and $[H_2O_2]_W = 10$ ppm, it comes:

 $[H_2O_2]_S = 5.5 \times 10^{-8} \text{ mol } l^{-1}$

This value was selected for this study. In contrast, the coefficient of

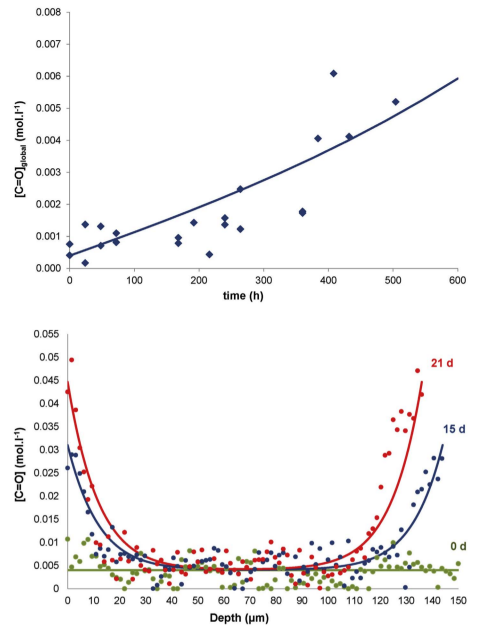


Fig. 9. Kinetic curve of average carbonyl concentration during the immersion of additive free PE films in a hydrogen peroxide solution regulated at $[H_2O_2]_W = 10$ ppm and T = 60 °C. Comparison between experimental data (symbols) and kinetic modeling (solid lines).

Fig. 10. Development of oxidation profiles in additive free PE films during their immersion (in days) in a hydrogen peroxide solution regulated at $[H_2O_2]_W = 10$ ppm and T = 60 °C. Comparison between experimental data (symbols) and kinetic modeling (solid lines).

Table 2

Values at 60 $^{\circ}\mathrm{C}$ of the additional parameters used for modeling the PE oxidation in hydrogen peroxide solutions.

Kinetic parameter	Value at 60 °C	Unity
k _{0h} k _{1h} k _{7k} D _{H202} D _{H0} -	$\begin{array}{c} 8.0 \times 10^{-1} \\ 10^9 \\ 10^{10} \\ 8.0 \times 10^{-11} \\ 3.7 \times 10^{-10} \end{array}$	s^{-1} L.mol ⁻¹ .s ⁻¹ L.mol ⁻¹ .s ⁻¹ m ² .s ⁻¹ m ² .s ⁻¹

 $\rm H_2O_2$ diffusion ($\rm D_{H2O2}$) and the rate constants of $\rm H_2O_2$ decomposition ($\rm k_{0h}$) and addition of HO' radicals onto P' radicals ($\rm k_{7h}$) were determined by using the kinetic model as an inverse resolution method. As an example, the simulations of the kinetic curve of average carbonyl concentration and the development of oxidation profiles in PE films, during their immersion in a hydrogen peroxide solution regulated at $\rm [H_2O_2]_W=10$ ppm and $\rm T=60$ °C, are reported in Figs. 9 and 10. It can be noticed a satisfying agreement between theory and experiments. The

values of all the parameters used for these simulations are given in Tables 1 and 2.

c) Finally, the last 7 unknown parameters, i.e. the coefficients of ClOH, Cl₂ and Cl· diffusion (D_{ClOH}, D_{Cl2}, D_{Cl}·) and the rate constants of ClOH and Cl₂ decomposition (k_{0a}, k_{0c}), polymer attack by Cl· radicals (k_{1c}) and addition of Cl· radicals onto P· radicals (k_{7c}), were determined by adjusting as closely as possible the experimental results

Table 3

Values at 60 $^\circ \rm C$ of the additional parameters used for modeling the PE oxidation in bleach solutions.

Kinetic parameter	Value at 60 °C	Unity
k _{0a}	1.8	s ⁻¹
k _{0c}	3.0×10^{-5}	s^{-1}
k _{1c}	1.5×10^{-3}	$L.mol^{-1}.s^{-1}$
k _{7c}	3.0×10^{9}	$L.mol^{-1}.s^{-1}$
D _{ClOH}	10 ⁻¹⁰	$m^2.s^{-1}$
D _{Cl2}	10^{-14}	$m^2.s^{-1}$
D _{Cl} ·	8.0×10^{-12}	$m^2.s^{-1}$

obtained for PE films immersed in bleach solutions (Figs. 6a, 7 and 8). It can be noticed a satisfying agreement between theory and experiments. The values of all the parameters used for these simulations are given in Tables 1–3. They call for the following comments:

- ClOH is much more unstable than Cl_2 within the PE matrix. It is thus the main source of radicals. It is firstly responsible for the polymer degradation in bleach solutions according to scenario S3.
- As expected, HO \cdot radicals are much more reactive than Cl \cdot radicals:

$$\frac{\kappa_{\rm lh}}{k_{\rm lc}} \approx 10^{12} {\rm at} \ 60^{\circ} {\rm C} \tag{21}$$

This large difference in reactivity is difficult to perceive through the rate constants (k_{7h} and k_{7C}) of addition of these radicals onto P· radicals due to the high mobility (by valence migration) of P· radicals within the PE matrix: P· + PH \rightarrow PH + P·.

In addition, it can be pointed out that the values of k_{1C} and k_{7C} are very close to those reported for ClO_2 in a previous publication [12]. Thus, these two chlorinated radicals would have almost the same reactivity.

- The diffusion coefficients of the molecular reagents ranks in the right order when considering their molecular size:

$$Cl_2 \ll Cl' < O_2 \tag{22}$$

but also their polarity:

$$H_2O_2 < ClOH < HO^{\bullet}$$
(23)

 It is thus confirmed that Cl· radicals migrate more deeply than HO· radicals into the PE sample thickness, thus contributing, in addition to scenario S3, to the large value of the superficial oxidized layer. In a first approach, their depth of penetration can be estimated from Equation (7):

$$L_{Cl} \approx \left(\frac{D_{Cl}}{K_{Cl}}\right)^{\frac{1}{2}} \approx \left(\frac{D_{Cl}}{k_{lc}[PH]}\right)^{\frac{1}{2}}$$
(24)

It comes:

```
L_{Cl} \cdot \approx 10 \ \mu m
```

In contrast, the application of Equation (7) to HO radicals leads to $L_{\rm HO}$ values lower than 1 nm. Thus, these radicals are scavenged as soon as they are formed within the PE matrix.

Once validated at the molecular level, the kinetic model was used to predict the consequences of oxidation at the macromolecular scale. The classical Saito's equation [62,63] was used for simulating the changes in weight average molar mass of PE films reported in Fig. 6b:

Appendix A. Kinetic model for predicting PE oxidation in a bleach solution

The mechanistic scheme describing the radical chain oxidation of additive free PE in a bleach solution can be summarized as follows. It is composed of five main stages:

Decomposition: (0a) $ClOH \rightarrow Cl \cdot + \cdot OH$ (0c) $Cl_2 \rightarrow 2Cl \cdot$ Initiation:	(k _{0a}) (k _{0c})
(Iu) POOH \rightarrow 2P· + $\gamma_{CO}P = O + (1-\gamma_{CO})P$ -OH + $\gamma_{S}S$ (Ib) 2POOH $\rightarrow P$ · + PO ₂ · + $\gamma_{CO}P = O + (1-\gamma_{CO})P$ -OH + $\gamma_{S}S$ (Ic) Cl· + PH \rightarrow HCl + P· (Ih) HO· + PH \rightarrow H ₂ O + P·	$egin{array}{l} (k_{1u}) \ (k_{1b}) \ (k_{1c}) \ (k_{1c}) \ (k_{1h}) \end{array}$
Propagation: (II) $P \cdot + O_2 \rightarrow PO_2 \cdot$ (III) $PO_2 \cdot + PH \rightarrow POOH + P \cdot$ Bimolecular recombination:	(k ₂) (k ₃)

$$\frac{1}{M_{\rm W}} - \frac{1}{M_{\rm W0}} = \frac{S}{2} - 2X \tag{25}$$

$$M_{W} = \frac{2M_{W0}}{2 + (S - 4X)M_{W0}}$$
(26)

Here again, it can be noticed a satisfying agreement between theory and experiments. The kinetic model perfectly accounts, without making additional assumption and without adding additional parameter, that, after a few weeks, oxidation leads to a catastrophic decrease in the average molar mass due to the large predominance of chain scissions over crosslinking. It was concluded that crosslinking results only from the coupling of PO₂[•] and P[•] radicals, while chain scissions result only from the rearrangement by β scission of alkoxy (PO[•]) radicals.

4. Conclusion

The chemical interactions between additive free PE and bleach have been investigated in solutions maintained at a temperature of 60 °C, a free chlorine concentration of 100 ppm, and a pH = 4, 5 or 7. A scenario was proposed for tentatively explaining why oxidation reaches its maximum rate at pH = 5 and occurs in a relatively large superficial thickness (about 50–100 μ m thick), almost independent of the pH value, despite the high reactivity of the involved radicals (in particular HO'). According to this scenario, ClOH and Cl₂ would migrate deeply into the PE matrix prior to dissociate into radicals and then, initiate a radical chain oxidation.

A kinetic model has been derived from this scenario. Many of its parameters were determined in previous studies dedicated to simpler cases of oxidative ageing. The remaining 12 unknown parameters have been determined from structure/transport property and structure/reactivity relationships reported in the literature, but also from complementary ageing experiments of immersion in hydrogen peroxide solutions. This kinetic model predicts accurately all the experimental data collected in this study. It gives access to the orders of magnitude of the transport properties of chlorinated disinfectants (Cl₂ and ClOH) and their radical species (Cl⁻ and HO⁻), but also to the orders of magnitude of the rate constants of the elementary reactions in which they are involved. It was found that Cl⁻ radicals are much less reactive than HO⁻ radicals, but are of the same reactivity as ClO₂. The values of these parameters will have to be refined in future studies.

The next challenges will consist in introducing the stabilizing effects of commercial blends of antioxidants into the kinetic model for tentatively predicting the degradation states (in particular, the profiles of antioxidant consumption and oxidation products) in the inner wall of industrial PE pipes in service. (IV) $P \cdot + P \cdot \rightarrow \gamma_4 P \cdot P + (1 \cdot \gamma_4) P H + (1 \cdot \gamma_4) F + \gamma_4 X$ (k₄) (V) $P \cdot + PO_2 \cdot \rightarrow \gamma_5 POOP + (1 \cdot \gamma_5) PH + (1 \cdot \gamma_5) POOH + \gamma_5 X$ (k₅) (VIa) $PO_2 \cdot + PO_2 \cdot \rightarrow [PO \cdot \cdot OP]_{cage} + O_2$ (k_{6a}) (VIb) $[PO \cdot \cdot OP]_{cage} \rightarrow POOP + X$ (k_{6b}) (VIc) $[PO \cdot \cdot OP]_{cage} \rightarrow P = O + P - OH$ (k_{6c}) (VId) $[PO \cdot \cdot OP]_{cage} \rightarrow 2P \cdot + 2\gamma_{CO}P = O + 2(1-\gamma_{CO})P-OH + 2\gamma_{S}S$ (k_{6d}) Grafting: (VIIc) $P \cdot + Cl \cdot \rightarrow P-Cl$ (k_{7c}) (VIIh) $P \cdot + HO \cdot \rightarrow P-OH$ (k_{7h})

in which:

- a) ClOH and Cl₂ account respectively for hypochlorous acid and chlorine having penetrated into the PE matrix
- b) PH accounts for secondary C-H bonds (i.e. methylene groups)
- c) Cl·HO·, P·, PO₂· and PO· account respectively for chlorine, hydroxyl, alkyl, peroxy and alkoxy radicals;
- d) POOH, POOP, P=O and P-OH account respectively for hydroperoxides, dialkyl peroxides, carbonyls and alcohols as macromolecular oxidation products;
- e) P-Cl is an attempt at representing the grafting of chlorine onto the polymer chain as organic chlorides
- f) F, S and X account for double bonds, chain scissions and crosslinking nodes (i.e. covalent bridges) respectively;
- g) γ_s is the yield of β -scission of PO· radicals (leading to aldehydes) in competition with hydrogen abstraction (leading to alcohols), irrespectively of the molecularity of the initiation reaction;
- h) From a practical point of view, it is more convenient to use an apparent yield γ_{CO} for the carbonyl production owing to the high uncertainty on the nature of these species and the value of their corresponding molar extinction coefficients [40];
- i) γ_4 and γ_5 are the respective yields for the coupling of alkyl-alkyl and alkyl-peroxy radicals in competition with disproportionation
- j) k_i are the elementary rate constants of the different chemical reactions under consideration.

Thus, two main types of initiation reaction are in competition: the decomposition of hydroperoxides (POOH) according to an unimolecular (Iu) or bimolecular mode (Ib), and the direct polymer attack by radical species (Cl· and HO·) formed by dissociation of chlorinated species (ClOH and Cl₂) having beforehand migrated into the PE matrix. The former type of initiation is strongly thermo-activated: the activation energy of the corresponding rate constant ranges typically between 140 (for k_{1u}) and 105 kJ mol⁻¹ (for k_{1b}) [47]. In contrast, because of the high reactivity of HO· radicals [49], but presumably also of Cl· radicals, the two last initiations are almost independent of temperature. As a result, at low temperature close to ambient, the oxidation should be mainly initiated by chlorinated species.

A kinetic model was derived from this mechanistic scheme by applying the classical rules of the chemical kinetics. It is composed of 14 non-linear differential equations:

$$\frac{d[\text{CIOH}]}{dt} = -k_{0a}[\text{CIOH}] + D_{\text{CIOH}} \frac{\partial^2[\text{CIOH}]}{\partial z^2}$$
(A.1)

$$\frac{d_{1}C_{21}}{dt} = -k_{0c}[Cl_{2}] + D_{Cl_{2}}\frac{\partial}{\partial z^{2}}$$
(A.2)

$$\frac{d[Cl']}{dt} = k_{0a}[ClOH] + 2k_{0c}[Cl_2] - k_{1c}[Cl'][PH] - k_{7c}[Cl'][P'] + D_{Cl'}\frac{\partial^2[Cl']}{\partial z^2}$$
(A.3)

$$\frac{d[HO^{\star}]}{dt} = k_{0a}[ClOH] - k_{1h}[HO^{\star}][PH] - k_{7h}[HO^{\star}][P^{\star}] + D_{HO} \frac{\partial^{2}[HO^{\star}]}{\partial z^{2}}$$
(A.4)

$$\frac{d[POOH]}{dt} = -k_{1u}[POOH] - 2k_{1b}[POOH]^2 + k_3[PO_2^*][PH] + (1 - \gamma_5)k_5[P^*][PO_2^*]$$
(A.5)

$$\frac{d[r]}{dt} = 2k_{1u}f_{PH}[POOH] + k_{1b}f_{PH}[POOH]^2 + k_{1c}[Cl^*][PH] + k_{1h}[HO^*][PH]$$
(A.6)

$$- k_2[O_2][P^{\bullet}] + k_3[PO_2^{\bullet}][PH] - 2k_4[P^{\bullet}]^2 - k_5 f_{PH}[P^{\bullet}][PO_2^{\bullet}]$$

22[01]

+ $2k_{6d}f_{PH}[PO^{\bullet}OP]_{cage} - k_{7c}[Cl^{\bullet}][P^{\bullet}] - k_{7h}[HO^{\bullet}][P^{\bullet}]$

$$\frac{d[PO_2']}{dt} = k_{1b}f_{PH}[POOH]^2 + k_2[O_2][P^*] - k_3[PO_2'][PH] - k_5f_{PH}[P^*][PO_2']$$
(A.7)

$$- 2k_{6a}[PO_2^{•}]^2$$

4[01]

4[D•]

$$\frac{d[PO^{\bullet} OP]_{cage}}{dt} = k_{6a}[PO_2^{\bullet}]^2 - (k_{6b} + k_{6c} + k_{6d}f_{PH})[PO^{\bullet} OP]_{cage}$$
(A.8)

$$\frac{d[PH]}{dt} = -(2 + \gamma_{S})k_{1u}f_{PH}[POOH] - (1 + \gamma_{S})k_{1b}f_{PH}[POOH]^{2} - k_{1c}[Cl^{*}][PH]$$
(A.9)

 $- k_{1h}[HO^{\bullet}][PH] - k_3[PO_2^{\bullet}][PH] - (1 - \gamma_5)k_5f_{PH}[P^{\bullet}][PO_2^{\bullet}]$

$$-2(1 + \gamma_S)k_{6d}f_{PH}[PO^{\bullet}OP]_{cage} - k_{7c}[Cl^{\bullet}][P^{\bullet}] - k_{7h}[HO^{\bullet}][P^{\bullet}]$$

$$\frac{d[O_2]}{dt} = -k_2[O_2][P^*] + k_{6a}[PO_2^*]^2 + D_{O_2}\frac{\partial^2[O_2]}{\partial z^2}$$
(A.10)

$$\frac{d[P=O]}{dt} = \gamma_{CO}k_{1u}f_{PH}[POOH] + \gamma_{CO}k_{1b}f_{PH}[POOH]^2 + k_{6c}[PO^* \cdot OP]_{cage}$$
(A.11)

$$+ 2\gamma_{CO}k_{6d}f_{PH}[PO^* \cdot OP]_{cage}$$
(A.12)

$$\frac{\mathbf{d}[\mathbf{r} - \mathbf{c}\mathbf{r}]}{\mathbf{d}\mathbf{t}} = \mathbf{k}_{7c}[\mathbf{C}\mathbf{r}][\mathbf{P}^*] \tag{A.12}$$

$$\frac{dS}{dt} = \gamma_{S} k_{1u} f_{PH} [POOH] + \gamma_{S} k_{1b} f_{PH} [POOH]^{2} + 2\gamma_{S} k_{6d} f_{PH} [PO \cdot OP]_{cage}$$
(A.13)

$$\frac{dX}{dt} = \gamma_4 k_4 [P^{\bullet}]^2 + \gamma_5 k_5 f_{PH} [P^{\bullet}] [PO_2^{\bullet}] + k_{6b} [PO^{\bullet} \cdot OP]_{cage}$$
(A.14)

where z is the depth beneath the sample surface and D_{CIOH} , D_{CI2} , D_{CI} , D_{HO} and D_{O2} are the respective diffusion coefficients of ClOH, Cl_2 , Cl_2 , Cl_2 , HO_2 and O_2 in the sample thickness.

 f_{PH} is a mathematical function introduced in the system of differential equations for avoiding that the substrate concentration becomes negative at high conversion ratios of oxidation process. In a first approach, a hyperbolic form has been chosen to describe the changes of f_{PH} versus [PH]:

$$f_{\rm PH} = \frac{[\rm PH]}{[\rm PH] + \varepsilon} \tag{A.15}$$

with typically $\varepsilon = 10^{-2} \ll 1$. This function does not induce significant changes of the oxidation kinetics below a conversion value of about 99%. The boundary conditions are:

a) When t = 0, $[ClOH] = [ClOH]_S$ and $[Cl_2] = [Cl_2]_S$ (equilibrium concentrations of chlorinated species) at z = 0 and z = L (i.e. at the sample surfaces, L being the sample thickness) and $[ClOH] = [Cl_2] = 0$ everywhere else.

b) When t = 0, $[Cl \cdot] = [HO \cdot] = [PO_2 \cdot] = [PO_2 \cdot OP]_{cage} = [P=O] = [P-Cl] = S = X = 0$, $[POOH] = [POOH]_0 = 10^{-2} \text{ mol } l^{-1}$, $[PH] = [PH]_0 = 60 \text{ mol } l^{-1}$ (initial concentration in methylene groups), and $[O_2] = [O_2]_S = 3.8 \ 10^{-4} \text{ mol } l^{-1}$ (equilibrium concentration of oxygen) at every z.

c) When t > 0, $[O_2] = [O_2]_S = 3.8 \ 10^{-4} \ \text{mol} \ l^{-1}$, $[ClOH] = [ClOH]_S \ \text{and} \ [Cl_2] = [Cl_2]_S \ \text{at } z = 0 \ \text{and} \ z = L$.

The numerical method for solving such a system of differential equations has been already described in a previous publication [50]. Very briefly, it is based on implicit or semi-implicit algorithms recommended for solving stiff problems of chemical kinetics. Indeed, these algorithms give a satisfying approximate solution for a reasonable cost of calculation. The results reported in this study were obtained by applying the ODE23s solver of Matlab commercial software based on the semi-implicit Rosenbrock's algorithm [51].

Eqs A-1 to A-14 were integrated numerically for accessing the concentration profiles (in the sample thickness, along the z abscissa) of all the chemical species, and their changes against exposure time. The corresponding average concentrations were deduced by integrating these profiles over the entire sample thickness with the trapezoid method.

Appendix B. Equilibrium concentration of ClO₂ and Cl₂

The transport properties of chlorinated species into PE have never been studied to our knowledge. But, they would be close to those of much better known vapors or gases which can be thus used for estimating some key characteristics of chlorinated species, in particular their Lennard-Jones temperature T_{LJ} :

$$T_{LJ} = \frac{\varepsilon}{k}$$
(B.1)

where ε is the pre-factor of the Lennard-Jones potential and k the Boltzmann constant.

Table B1

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Molar mass (M), boiling point (T_b), critical temperature (T_{cr}), vaporization enthalpy (ΔH_V), ratio $\Delta H_V / R T_b$ and Lennard-Jones temperature (T_{LJ}). All the characteristics, except T_{LJ} of ClO₂ and Cl₂, were taken from Handbooks, for instance from Ref. [24].

Molecule	M (g.mol ⁻¹)	T _b (K)	T _{cr} (K)	ΔH_V (kJ.mol ⁻¹)	$\Delta H_V/RT_b$	T _{LJ} (K)
SO_2	64	263	431	24.8	11.3	335
ClO_2	67.5	284	426	27.3	11.5	369
Cl_2	71	239	417	20.4	10.3	353
C_5H_{12}	72.1	309	470	26.4	10.3	457

In Table B-1, it can be seen that SO₂ and C₅H₁₂ exhibit close molecular size (assimilated to molar mass M) and cohesive properties (represented by the ratio Δ H_V/R T_b) than ClO₂ and Cl₂ respectively. Since their T_{LJ} is known, it can be assumed that:

$$T_{LJ}(X) = T_{LJ}(Y) \frac{\Delta H_V(X)}{\Delta H_V(Y)}$$

where X and Y designate a couple of molecules, and ΔH_V is their vaporization enthalpy. The numerical application of Equ. B-2 gives:

 $T_{LJ} = 369 \text{ K for } \text{ClO}_2$

 $T_{LJ} = 353 \text{ K for } Cl_2$

The solubility of chlorinated species in PE at 298 K can be calculated from an empirical equation first established by Van Amerongen [52] for little polar elastomers, then used by Michaels and Bixler [53,54] for the amorphous phase of PE:

(B.3)

(B.4)

$$\text{Log S}_{a}(298 \text{ K}) = -7,0 + 0,010 \text{ T}_{LJ}$$

where S_a is expressed in cm³STP.cm⁻³.Pa⁻¹. The numerical application of Equ. B-3 gives:

 S_a (298 K) = 4.9 × 10⁻⁴ cm³STP.cm⁻³.Pa⁻¹ i.e. S_a (298 K) = 2.2 × 10⁻⁵ mol L⁻¹ Pa⁻¹ for ClO₂

 S_a (298 K) = 3.4 × 10⁻⁴ cm³STP.cm⁻³.Pa⁻¹ i.e. S_a (298 K) = 1.5 × 10⁻⁵ mol L⁻¹ Pa⁻¹ for Cl₂

For a PE sample of crystallinity ratio X_C, one can write:

$$S = S_a(1 - X_C)$$

The same authors gave the expression for the heat of dissolution H_s into the PE matrix:

$$\frac{H_{\rm S}}{R} = (1000 - 10 \,{\rm T_{LJ}}) \pm 500 \,{\rm K} \tag{B.5}$$

The numerical application of Equ. B-5 gives:

 $\frac{H_S}{R} = -2690 \pm 500 \text{ K for ClO}_2$ $\frac{H_S}{R} = -2530 \pm 500 \text{ K for Cl}_2$

Thus, the dissolution of chlorinated species into the PE matrix is an exothermic process. In other words, S is a decreasing function of temperature:

$$S = S_0 \exp\left(-\frac{H_S}{RT}\right)$$
(B.6)

with $S_0 = 2.6 \times 10^{-9}(1 - X_C)$ mol. L⁻¹. Pa⁻¹ and $H_S = -22$ 380 J mol⁻¹ for ClO₂ and $S_0 = 3.1 \times 10^{-9}(1 - X_C)$ mol. L⁻¹. Pa⁻¹ and $H_S = -21$ 060 J mol⁻¹ for Cl₂

For determining the concentration of chlorinated species in PE, it remains to know the partial pressure of chlorinated species p in the atmosphere, in equilibrium with the water solution. According to the equilibrium diagrams of water/chlorinated species systems reported in French technical publications [55–58], it can be written:

$$p = p_0 \exp\left(-\frac{E_p}{RT}\right)$$
(B.7)

with $p_0 = 6.8 \times 10^4 [ClO_2]_W Pa$ and $E_p = 26\,830 \text{ J mol}^{-1}$ for ClO_2 and $p_0 = 1.15 \times 10^{11} [Cl_2]_W Pa$ and $E_p = 40\,190 \text{ J mol}^{-1}$ for Cl_2 where $[ClO_2]_W$ and $[Cl_2]_W$ are the corresponding mass fractions of the chlorinated species in water, expressed in ppm. Let us remember that $[Cl_2]_W$ is given by Eq. (11), if knowing the pH of the bleach solution.

Finally, the equilibrium concentration of chlorinated species in PE is given by the usual Henry's law:

$$[ClO_2]_S = S \times p = [ClO_2]_{S0} \exp\left(-\frac{H_C}{RT}\right)$$
(B.8)

with $[ClO_2]_{S0} = 1.8 \times 10^{-4} (1 - X_C) [ClO_2]_W \text{mol. } L^{-1} \text{ and } H_C = 4450 \text{ J mol}^{-1}$

$$[Cl_2]_S = S \times p = [Cl_2]_{S0} \exp\left(-\frac{H_C}{RT}\right)$$
(B.9)

with $[Cl_2]_{S0}$ = 4.7 \times 10 2 (1 - $X_C)$ $[Cl_2]_W$ mol. L^{-1} and H_C = 19 130 J mol $^{-1}$

For a PE sample of $X_C = 50\%$ immerged in a water solution regulated at $[ClO_2]_W = 100$ ppm, it comes

$$[ClO_2]_S = 1.5 \times 10^{-3} \text{ mol } l^{-1} \text{ at } 25 \degree C$$

 $[\text{ClO}_2]_\text{S}$ = 1.8 \times 10 $^{-3}$ mol l $^{-1}$ at 60 $^\circ\text{C}$

Thus, in the temperature interval of practical interest, $[ClO_2]_S$ would keep the same order of magnitude. The same conclusion can be made for $[Cl_2]_S$.

It appears clearly that Cl_2 is considerably more soluble in PE than ClO_2 , but its equilibrium concentration depends mainly on the pH value. As an example, for a PE sample of $X_C = 50\%$ immersed in a bleach solution regulated at [Cl free]_W = 100 ppm and T = 60 °C, it comes:

$$[Cl_2]_S = 2.8 \text{ mol } l^{-1} \text{ at } pH = 4$$

$$[Cl_2]_S = 3.2 \times 10^{-1} \text{ mol } l^{-1} \text{ at } pH = 5$$

$[Cl_2]_S = 2.2 \times 10^{-3} \text{ mol } l^{-1} \text{ at } pH = 7$

Appendix C. Kinetic model for predicting PE oxidation in a hydrogen peroxide solution

The mechanistic scheme describing the radical chain oxidation of additive free PE in a hydrogen peroxide solution can be summarized as follows. It is composed of five main stages:

Decomposition:	
(0h) $H_2O_2 \rightarrow 2HO$.	(k _{0h})
Initiation:	
(Iu) POOH $\rightarrow 2P \cdot + \gamma_{CO}P = O + (1 \cdot \gamma_{CO})P \cdot OH + \gamma_{S}S$	(k _{1u})
(Ib) 2POOH $\rightarrow P \cdot + PO_2 \cdot + \gamma_{CO}P = O + (1 - \gamma_{CO})P - OH + \gamma_SS$	(k _{1b})
$(Ih) HO\cdot + PH \rightarrow H_2O + P\cdot$	(k _{1h})
Propagation:	
$(II) \mathbf{P} \cdot + \mathbf{O}_2 \to \mathbf{P}\mathbf{O}_2 \cdot$	(k ₂)
$(\text{III}) \text{ PO}_2 \cdot + \text{PH} \rightarrow \text{POOH} + \text{P} \cdot$	(k ₃)
Bimolecular recombination:	
(IV) $P \cdot + P \cdot \rightarrow \gamma_4 P \cdot P + (1 \cdot \gamma_4) P H + (1 \cdot \gamma_4) F + \gamma_4 X$	(k ₄)
(V) $P \cdot + PO_2 \cdot \rightarrow \gamma_5 POOP + (1-\gamma_5)PH + (1-\gamma_5)POOH + \gamma_5 X$	(k ₅)
(VIa) $PO_2 \cdot + PO_2 \cdot \rightarrow [PO \cdot \cdot OP]_{cage} + O_2$	(k _{6a})
(VIb) $[PO \cdot \cdot OP]_{cage} \rightarrow POOP + X$	(k _{6b})
(VIc) $[PO \cdot \cdot OP]_{cage} \rightarrow P = O + P - OH$	(k _{6c})
(VId) $[PO \cdot \cdot OP]_{cage} \rightarrow 2P \cdot + 2\gamma_{CO}P = O + 2(1-\gamma_{CO})P \cdot OH + 2\gamma_{S}S$	(k _{6d})
Grafting:	
(VIIh) $P \cdot + HO \cdot \rightarrow P - OH$	(k _{7h})

in which H₂O₂ accounts for hydrogen peroxide having penetrated into the PE matrix.

A kinetic model was derived from this mechanistic scheme by applying the classical rules of the chemical kinetics. It is composed of 9 non-linear differential equations:

$\frac{d[H_2O_2]}{dt} = -k_{0h}[H_2O_2] + D_{H_2O_2}\frac{\partial^2[H_2O_2]}{\partial r^2}$	
dt ∂z^2	(C.1)
$\frac{d[HO^{*}]}{dt} = 2k_{0h}[H_2O_2] - k_{1h}[HO^{*}][PH] - k_{7h}[HO^{*}][P^{*}] + D_{HO^{*}}\frac{\partial^2[HO^{*}]}{\partial z^2}$	(C.2)
$\frac{d[POOH]}{dt} = -k_{1u}[POOH] - 2k_{1b}[POOH]^2 + k_3[PO_2^*][PH] + (1 - \gamma_5)k_5[P^*][PO_2^*]$	(C.3)
$\frac{d[P^{\bullet}]}{dt} = 2k_{1u}f_{PH}[POOH] + k_{1b}f_{PH}[POOH]^2 + k_{1h}[HO^{\bullet}][PH] - k_2[O_2][P^{\bullet}]$	(C.4)
+ $k_3[PO_2^{\bullet}][PH] - 2k_4[P^{\bullet}]^2 - k_5 f_{PH}[P^{\bullet}][PO_2^{\bullet}] + 2k_{6d} f_{PH}[PO^{\bullet} \cdot OP]_{cage}$	
$- k_{7h}[HO^{\bullet}][P^{\bullet}]$	
$\frac{d[PO_{2}^{\bullet}]}{dt} = k_{1b}f_{PH}[POOH]^{2} + k_{2}[O_{2}][P^{\bullet}] - k_{3}[PO_{2}^{\bullet}][PH] - k_{5}f_{PH}[P^{\bullet}][PO_{2}^{\bullet}]$	(C.5)
$-2k_{6a}[PO_2^{\star}]^2$	
$\frac{d[\text{PO}^{\bullet} \cdot \text{OP}]_{\text{cage}}}{dt} = k_{6a}[\text{PO}_2^{\bullet}]^2 - (k_{6b} + k_{6c} + k_{6d}f_{\text{PH}})[\text{PO}^{\bullet} \cdot \text{OP}]_{\text{cage}}$	(C.6)
$\frac{d[PH]}{dt} = -(2 + \gamma_S)k_{1u}f_{PH}[POOH] - (1 + \gamma_S)k_{1b}f_{PH}[POOH]^2 - k_{1h}[HO^{\bullet}][PH]$	(C.7)
$-k_{3}[PO_{2}^{\bullet}][PH] - (1 - \gamma_{5})k_{5}f_{PH}[P^{\bullet}][PO_{2}^{\bullet}] - 2(1 + \gamma_{5})k_{6d}f_{PH}[PO^{\bullet} \cdot OP]_{cage}$	
$- k_{7h}[HO^{\bullet}][P^{\bullet}]$	
$\frac{d[O_2]}{dt} = -k_2[O_2][P^{\bullet}] + k_{6a}[PO_2^{\bullet}]^2 + D_{O_2}\frac{\partial^2[O_2]}{\partial z^2}$	(C.8)
$\frac{d[P=O]}{dt} = \gamma_{CO}k_{1u}f_{PH}[POOH] + \gamma_{CO}k_{1b}f_{PH}[POOH]^2 + k_{6c}[PO \cdot OP]_{cage}$	(C.9)
+ $2\gamma_{rok} k_{cd} f_{ru} [PO' OP]_{radius}$	

+ $2\gamma_{CO}k_{6d}f_{PH}[PO \cdot OP]_{cage}$

where z is the depth beneath the sample surface and D_{H2O2}, D_{HO} and D_{O2} are the respective diffusion coefficients of H₂O₂, HO and O₂ in the sample

thickness. The mathematical expression of f_{PH} is given in Appendix A.

- The boundary conditions are:
- a) When t = 0, $[H_2O_2] = [H_2O_2]_s$ (equilibrium concentration of hydrogen peroxide) at z = 0 and z = L (i.e at the sample surfaces, L being the sample thickness) and $[H_2O_2] = 0$ everywhere else.
- b) When t = 0, $[HO \cdot] = [P \cdot] = [PO_2 \cdot] = [PO \cdot \cdot OP]_{cage} = [P = O] = 0$, $[POOH] = [POOH]_0 = 10^{-2} \text{ mol } l^{-1}$, $[PH] = [PH]_0 = 60 \text{ mol } l^{-1}$ (initial concentration in methylene groups), and $[O_2] = [O_2]_S = 3.8 \ 10^{-4} \text{ mol } l^{-1}$ (equilibrium concentration of oxygen) at every z.
- c) When t > 0, $[O_2] = [O_2]_S = 3.8 \ 10^{-4} \ \text{mol} \ l^{-1}$, $[H_2O_2] = [H_2O_2]_S$ at z = 0 and z = L.

The numerical methods for solving such a system of differential equations, then deducing the average concentrations of all chemical species over the entire sample thickness, are indicated in Appendix A.

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