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Multiscale study and kinetic modeling of PDCPD thermal oxidation

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1 Introduction

PDCPD is one of the youngest members of the thermoset family. It was developed in the laboratories of BFGoodrich and Hercules and is now used on large scale in a variety of applications. Compared to other thermosets, PDCPD has excellent impact performance, superior chemical resistance, and very low water absorption (0.09% weight increase after 24 h in water). PDCPD areas of applications include large to very large parts, typically in small to medium series, possibly used in hostile environments, and where design freedom is favored. Some examples include body panels for agricultural and construction equipment, trucks and buses where PDCPD brings high impact resistance even at -40° C, and a high heat deflection temperature (typically > 100°C). PDCPD is obtained through Ring Opening Metathesis Polymerisation (ROMP) of the DCPD monomer. 'ROMP reaction' is a metal carbene catalyzed reaction using strained cyclic olefins to produce a wide range of polymers. The driving force is the relief of ring strain.

Today's commercial DCPD resin formulations based on Molybdenum and Tungsten are processed using Reaction Injection Moulding (RIM). In the RIM process two or three monomer streams are brought together in a mixing head and then injected in the mould where the polymerisation takes place. The RIM process is especially suitable to produce large plastic parts. The formulations based on Ruthenium catalysts are no longer limited to RIM but can be used in a variety of thermoset process such as resin infusion and RTM. The robust nature of the Ruthenium catalysts allows using reinforcements such as glass and mineral fibers, foaming agents, and other types of fillers. It has been demonstrated that PDCPD glass fibers composites exhibit superior fatigue resistance and damage tolerance without compromising on the ultimate strength. PDCPD has excellent impact performance, superior chemical resistance, very low water absorption, very low dielectric constant, excellent thermal stability, and intrinsic fracturetoughness properties that are desirable for a variety of applications. The high density of carbon-carbon double bonds in the polymer backbone makes polydicyclopentadiene susceptible to oxidation. The oxidized layer which is formed spontaneously on PDCPD thick parts allows efficient part painting by using conventional paints.

The oxidation process, however, can also lead to the oxidative polymer damage which might have an important influence on overall mechanical properties. Polymer aging due to oxidation is considered as irreversible. Therefore, it is very important to understand the oxidation mechanism of PDCPD polymer and find a method to increase its oxidative stability.

2 Mechanical failure in PDCPD submitted to thermal oxidation

When PDCPD undergoes oxidation, large changes of the mechanical behavior occur as shown in Fig. 7.1. This figure plots tensile curves of 3 mm thick PDCPD for several aging duration in oven at 140°C. A large decrease in elongation at break clearly appears whereas the modulus is almost constant during oxidation. This large decrease in fracture properties is related to chemical modification of the network during the degradation. In fact, during polymer oxidation both chain scission and crosslinking occur. For PDCPD, a large crosslinking process occurs due to the presence of double bonds in the polymer backbone. This crosslinking process can be highlighted considering the modulus in the rubbery state that is directly proportional to the crosslink density in the material. For example, Fig. 7.2 shows DMA results for several aging durations in seawater at 90°C where degradation processes are similar as in air. A clear increase in the rubbery plateau is observed that clearly indicates a large increase in crosslink density during oxidation.

Previous results obtained with 2 mm thick samples revealed that the oxidation process is limited by oxygen diffusion and a degradation profile exists through sample [1] (as it



FIGURE 7.1 Tensile behavior of 2 mm thick commercial PDCPD after oxidation after several aging time at 140°C.



FIGURE 7.2 Change in modulus with temperature for different aging times in seawater at 90°C [1].

will be developed in the next section). In order to understand mechanical changes during oxidation process of the PDCPD, thin films (i.e., $60 \mu m$ thick samples) were aged at 80° C in oven. In these conditions, oxidation is homogeneous through sample thickness. Changes in Young's modulus and maximal stress during oxidation are plotted in Fig. 7.3.

Both modulus and maximal stress increase during oxidation, which can be related to the crosslinking process induced by degradation. First, the modulus in glassy state is related to cohesion and segmental mobility [2] and its changes will be studied in future work. Then let us consider the maximal stress increase. During crosslinking induced by



FIGURE 7.3 Changes in Young modulus (A) and maximal stress (B) as function of aging time using 60 μ m thick films aged at 80°C.

oxidation, an increase of T_g is expected. In fact, according to Eyring's equation based on free volume theory at a given strain rate it is possible to show that stress at yield is directly related to T_g according to:

$$\sigma_{\rm y} = {\rm C} \cdot \left({\rm T_g} - T\right)$$

where σ_y is the stress at yield, C is a constant that depends on strain rate, T_g is the glass temperature transition and T the absolute temperature.

As a conclusion it appears that oxidation leads to a large increase in crosslink density. In terms of mechanical behavior, it leads to a drastic reduction of the elongation at break, a slight increase in Young modulus related to cohesive energy as well as an improvement in maximal stress. This latter increase can be attributed to an increase in T_g that will be characterized in the future.

3 Molecular changes in oxidized PDCPD

3.1 Estimation of thickness of oxidized layer

The effect of sample thickness has been studied by TGA. Samples with different thicknesses were aged at 120 and 150°C under 1 bar O_2 so as to determine the maximal thickness below which oxidation is not controlled by oxygen diffusion. TGA curves are presented in Fig. 7.4. At 150°C, the rate of mass uptake reaches rapidly its maximal value (r_m). The maximal rate seems almost constant for samples having a thickness lower than about 20 μ m (Fig. 7.4) which corresponds to twice the thickness of oxidized layer (TOL). Since it is well established that the TOL decreases with temperature [3,4], its value will, hence, be assumed higher than 10 μ m for temperatures lower than 150°C so that oxidation will be studied for samples about 10 μ m thick.



FIGURE 7.4 Gravimetric curves for purified PDCPD films and aged at 150°C under 1 bar O₂ [5].

3.2 Detection and quantification of hydroperoxides

Infrared spectra shows a growth of a hydrogen bonded hydroxyl band at ca. 3400 cm⁻¹ (Fig. 7.5A). This broad band consists of various species corresponding to hydroxyl groups being either hydroperoxides, alcohols or carboxylic acids, all of which being reported to be oxidation products in other hydrocarbon polymers [6]. It is, however, difficult to really distinguish all these species.

However, hydroperoxides (being the key species of the oxidation mechanisms) can also be detected and quantified by other chemical or thermal methods [7]. The following DSC procedure was used for the titration of hydroperoxides:

- · equilibrate at room temperature
- heating to 300°C under nitrogen at a 10°C min⁻¹ rate

The DSC traces of oxidized samples reveal the growth of an exotherm centered at about 150°C which disappears upon treatment by sulfur dioxide (Fig. 7.6A). The same disappearance occurs after the second cycle of the same DSC procedure. That means that this



FIGURE 7.5 Changes of FTIR spectra of purified PDCPD exposed at 50°C under air in hydroxyl (A), carbonyl (B), and double bonds (C).



FIGURE 7.6 DSC thermograms before (full line) and after (dashed line) SO₂ treatment for purified.

titration of hydroperoxides is irreversible. This exotherm is hence attributed to the decomposition of hydroperoxides (POOH) formed during the propagation step (Scheme 7.1).

PDCPD exposed at 70°C under air (1). Changes in hydroperoxides for PDCPD exposed at 50°C under air (2).

Several kinds of hydroperoxides can be formed (Fig. 7.7).

POOH concentration was calculated (Fig. 7.6B) using a molar enthalpy (440 kJ mol⁻¹) given by our previous study [8]. At 50°C, it is observed to increase rapidly in the earliest exposure time to reach a value of about 1.5 mol l⁻¹ after 10 h of exposure and then to reach a plateau. Hydroperoxides are an intermediate species of oxidation process and decompose later to generate stable products as presented below.

3.3 Carbonyl build-up

Fig. 7.5B displays a complex carbonyl band in the 1650–1750 cm⁻¹ region with a maximum centered at ca. 1710 cm⁻¹ corresponding to the aldehydes or ketones. There are at least three kinds of reactions likely to explain their origin:

① By initiation process (i.e., uni- or bimolecular decomposition of peroxides), for example as shown in Scheme 7.2.

NB : hydroperoxides decomposition by uni- or bimolecular process generate the same kind of alkoxy radical :



FIGURE 7.7 Possible structures of hydroperoxides in PDCDP.



SCHEME 7.2 Formation of carbonyls from hydroperoxides decomposition.

 $POOH \rightarrow PO^{\circ} + ^{\circ}OH$

 $POOH + POOH \rightarrow POO^{\circ} + PO^{\circ} + H_2O$

And then: $PO^{\circ} \rightarrow \gamma_1 P=O + (1 - \gamma_1)POH$, P=O being a carbonyl and POH and alcohol.

② By the decomposition of dialkylperoxides generated by the termination process between an alkyl (P°) and a peroxyl (POO°) (Scheme 7.3A):

③ By the decomposition of tetroxides generated by termination process between two peroxy (POO°) radicals (Scheme 7.3B) [9].

It must be mentioned that POOP and POOOOP decomposition generate a pair of alkoxy radicals in each case, so that the mechanisms can be considered as close. However, the kinetics are not priori because POOP and POOOOP stabilities are not the same.

Their concentration was calculated using the Beer-Lambert law with a molar absorptivity of 300 mol l⁻¹ cm⁻¹ [10]. The changes in concentration are depicted in Fig. 7.8B showing an increase of carbonyl concentration over time with the classic self-accelerating shape characteristic for the oxidation of hydrocarbon polymers.

3.4 Double bond consumption

On the basis of Infrared results (Fig. 7.5A and C), it is possible to distinguish three types of double bonds in the structure of PDCPD: cyclic double bond at 3049 cm⁻¹, acyclic cis double bond at 733 cm⁻¹ and acyclic trans double bond at 973 cm⁻¹, which decrease with aging time. Similarly, double bonds concentration was calculated with using the Beer-Lambert equation with molar absorptivity of 19 mol l⁻¹ cm⁻¹ (calculated with the help of cyclopentene) at 3049 cm⁻¹, 60 mol l⁻¹ cm⁻¹ [11] at 733 cm⁻¹, and 100 mol l⁻¹ cm⁻¹ [12] at 973 cm⁻¹.

Fig. 7.8A shows that the changes of normalized concentration of different types of double bonds, the consumption rate divided by the initial concentration of these three types



(A)



(B)

SCHEME 7.3 Formation of carbonyl from dismutation from dialkylperoxide (A) and tetroxide (B).

of double bonds are almost the same. The first hypothesis in kinetic simulation is hence that these three types of double bonds are very close (i.e., one rate constant is valid for each sort of double bonds).

According to Fig. 7.8B, the double bonds concentration decreases with aging time, certainly because of opening by alkyl of peroxyl radicals (Scheme 7.4):

4 Kinetic modeling

According to the above reported changes, it seems that the following mechanistic scheme might be used for modeling the kinetic curves for PDCPD:

(1u) POOH \rightarrow 2P° + γ_1 P=O	k _{1u}
(1b) POOH + POOH \rightarrow P° + POO° + γ_1 P=O	k _{1b}
(2) $P^{\circ} + O_2 \rightarrow POO^{\circ}$	k ₂
(3) $POO^{\circ} + PH \rightarrow POOH + P^{\circ}$	k ₃
$(A-1) P^{\circ} + F \rightarrow x + P^{\circ}$	k _{a1}
$(A-2) POO^{\circ} + F \rightarrow \gamma_1 P = O + P^{\circ}$	k _{a2}
(4) $P^{\circ} + P^{\circ} \rightarrow \gamma_4 x + (1 - \gamma_4)F$	k ₄
(5) $P^{\circ} + POO^{\circ} \rightarrow \gamma_5 POOP + \gamma_5 x + (1 - \gamma_5)F + (1 - \gamma_5)POOH$	k5
(6) $POO^{\circ} + POO^{\circ} \rightarrow P=O + POH$	k ₆



FIGURE 7.8 Concentration changes in acyclic trans double bonds at 3050 cm⁻¹ (\blacksquare), acyclic cis double bonds at 973 cm⁻¹ (\blacksquare), cyclic cis double bonds at 733 cm⁻¹ (\blacktriangle) for exposure at 50°C under air (A) and in carbonyl (\blacksquare) and double bonds (●) for exposure at 50°C under air (B).



SCHEME 7.4 Possible processes of crosslinking (NB: the same can occur with POO°).

where POOH, P°, POO°, PH, F, P=O are, respectively, hydroperoxides, alkyl, peroxy radicals, abstractable C–H, double bonds and carbonyls, x is crosslinking, k_i , and γ_i are, respectively, kinetic rate constants and yield for each reaction.

As published elsewhere [13] the mechanistic scheme leads to a set of differential equations. The numerical solution of this later leads to a simulation of experimental results using the following equations:

$$\frac{d[F]}{dt} = -k_{a1}[P^{\circ}][F] - k_{a2}[POO^{\circ}][F] + (1 - \gamma_4)[P^{\circ}]^2 + (1 - \gamma_5)k_5[P^{\circ}][POO^{\circ}]$$

$$\frac{d[P=O]}{dt} = \gamma_1 k_{1u} [POOH] + \gamma_1 k_{1b} [POOH]^2 + \gamma_1 k_{a2} [POO^\circ] [C=C] + k_6 [POO^\circ]^2$$

$$\frac{d[POOH]}{dt} = -k_{1u}[POOH] - 2k_{1b}[POOH]^2 + k_3[POO^\circ][PH] + k_5(1 - \gamma_5)[P^\circ][POO^\circ]$$

The main aim is to estimate each rate constant from accelerated aging tests is to use their extrapolation to any other given exposure conditions to perform a prediction of changes in chemical structure and later the change in crosslinking from:

$$\frac{dx}{dt} = \gamma_4 k_4 \left[P^\circ \right]^2 + k_{a1} \left[P^\circ \right] \left[F \right] + \gamma_5 k_5 \left[P^\circ \right] \left[POO^\circ \right]$$

It is thus needed to propose a reliable method for estimating each involved kinetic parameter. There are schematically two options:

- Estimate the set of rate constant from best fitting approach. However, there is infinity of possible sets given the high number of parameters compared to the relative simplicity of kinetic curves for oxidation in the earliest exposure time.
- Assess independently rate constants from specific experiments, as it will be developed below.

According to several papers, the rate constants for propagation obey well-defined structure-oxidizability relationships:

- k_2 is close to $10^8 l \text{ mol}^{-1} \text{ s}^{-1}$ for hydrocarbon compounds [14]
- k_3 is taken from the value of polybutadiene which is unsaturated thermoset like PDCPD [13]

It remains to estimate k_{1u} , k_{1b} , k_{a1} , k_{a2} , k_4 , k_5 , and k_6 .

The thermolysis under vacuum of hydroperoxides previously generated during an exposure under air is described by the following equation:

$$\frac{d[POOH]}{dt} = -k_{1u}[POOH] - 2k_{1b}[POOH]^2$$

However, when POOH concentration reaches the plateau in Fig. 7.6B, thermolysis data fit pretty well with a second order reaction kinetics, consistently with the relatively high concentration in POOH making the bimolecular decomposition much faster than first order one. The rate constant for bimolecular process k_{1b} can thus be directly estimated from the slope in in Fig. 7.9.

The unimolecular process is, however, expected to play a more significant importance at low hydroperoxides concentration, i.e., in the earliest conversion degrees. Its importance is also supposed to be greater under air than under elevated oxygen pressure (since POOH concentration increases with external oxygen pressure) [15].

We have thus chosen the following strategy:

- The value of k_{1b} is the slope of this bimolecular linear equation. The yield of carbonyl γ_1 was obtained by thermolysis of hydroperoxides (Fig. 7.10).
- k_{1u} is adjusted from the kinetic curves to permit a good fit under air and elevated oxygen pressure.

Let us now turn to rate constants for termination (k_4, k_5, k_6) and double bonds opening (k_{a1}, k_{a2}) . Under very elevated oxygen pressure, P° radicals are almost instantaneously



FIGURE 7.9 Thermolysis curve of hydroperoxides at 90°C in N₂ (A). Second order plot for POOH decomposition (B).



FIGURE 7.10 Carbonyl yield as a function of temperature.

scavenged so that reactions (a1), (4) and (5) are almost negligible. It can thus be shown in a first approach that:

$$v_{ox \ excess} = \frac{d[P=O]}{dt} = \gamma_{1b} k_{1b} [POOH]^2 + \gamma_6 k_6 [POO^\circ]^2 = \frac{(\gamma_{1b}+1)k_3^2 [PH]}{4k_6}$$

$$v_{C=C \ excess} = -\frac{d[C=C]}{dt} = k_{a2} [POO^{\circ}][F] = \frac{k_{a2}k_3[F]^2}{k_6}$$

With these approximate calculations, k_{a2} and k_6 were thus determined at 50°C. Using k_2 and k_3 from literature, and k_{1b} from thermolysis experiments, a first simulation run was obtained (dotted line in Fig. 7.11). Then the above complete mechanistic scheme (with k_6 , k_{01} , and k_{02}) was used for adjusting k_4 , k_5 , k_{a1} , and k_{1u} to fit the available experimental data under oxygen excess and under air (full line in Fig. 7.11). All the oxidation rate constants utilized for simulation runs are summarized in Table 7.1.

The model failure to simulate the degradation at longer exposure time suggests further improvements (taking in to account of other reactive sites than allylic sites) would be needed. However, our main aim was to simulate the gradation until embrittlement which occurs at relatively lower conversion degrees.



FIGURE 7.11 Simulation runs for carbonyl (P=O) (A) and double bonds (C=C) (B) and POOH (C) at 50°C under 1 MPa and under air.

Table 7.1 Rate constants at 50°C for PDCPD, k_{1u} in s^{-1} , k_{1b} , k_2 , k_3 , k_{a1} , k_{a2} , k_4 , k_5 , k_6 in 1 mol⁻¹ s⁻¹.

Run for dotted line						
k _{1u}	k _{1b}	k ₂	k3	k _{a1}	k _{a2}	
1.2×10^{-5}	1.8×10^{-6}	1.0×10^{8}	0.048	0	0.37	
k ₄	k ₅	k ₆	γ_1	γ_4	γ_5	
0	0	10	0.25	0	0	
Run for full li	ne					
k _{1u}	k _{1b}	k ₂	k3	k _{a1}	k _{a2}	
1.2×10^{-5}	1.8×10^{-6}	1.0×10^{8}	0.048	9000	0.37	
k ₄	k ₅	k ₆	γ_1	γ_4	γ_5	
$5.0 imes 10^{8}$	1.7×10^{8}	10	0.25	0	0	

	Polybutadiene [13]	Polyisoprene [17]	Polychloroprene [18]
k _{a1} (I mol ⁻¹ s ⁻¹)	620	3.83×10^{4}	97
k _{a2} (I mol ⁻¹ s ⁻¹)	0.01	7.61	0.16

 Table 7.2
 Constant rates used for modeling oxidation at 50°C.

It is shown that the set of kinetic constants obtained by inverse method makes it possible to obtain a satisfying simulation of the accumulation curves of carbonyls, hydroperoxides and decrease curves of double bonds. Moreover, the magnitude orders of these rate constants follow the following classification:[16]

$$10^9 > k_4 \ge k_5 > k_6$$

which is general classification for most polymers.

The order of magnitude of k_{a1} with k_{a2} for PDCPD is observed to be in line with the case of the other rubbery polymers (see Table 7.2) where:

 $k_{a1}\,k_{a2}$

5 Conclusions

This chapter presents a methodological approach for predicting the lifetime of polymers applied in the case of PDCPD submitted to thermal oxidation. It is shown this polymer undergoes thermal oxidation leading mainly to an increase in T_g and yield stress and a decrease of ultimate elongation. The rate of crosslinking can be predicted from a non-empirical model in which kinetic approach describes the chemical changes induced by thermal oxidation (mainly the appearance of oxygenated species such as unstable peroxides and stable carbonyls). The proposed model can reasonably fit the experimental data presented here for aging at 50°C. It remains now to extend those predictions in the case of bulky materials (i.e., by adding the diffusion coupling phenomena) together with adding to the mechanistic scheme the effect of commercial antioxidants to dispose of a non-empirical tool for polymers lifetime prediction.

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