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Physical aging and its effect on mechanical properties of toughened PLA films

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INTRODUCTION

Polylactide (PLA) is one of the most promising biobased and biodegradable polymer to replace traditional petroleum thermoplastic in the packaging or textile sectors [1]. PLA features **advantages** like ease of processing, transparency, heat-sealing capacity and satisfying rigidity at room temperature. However, PLA being glassy at room temperature ($T_g \approx 60$ °C) behaves **brittle** and **possesses low heat deflection stability** after passing its glass transition [2]. In the aim **to increase the ductility and heat stability** beyond glass transition of PLA, **plasticizer and poly(3-hydroxybutyrate-co-3-hydroxyvalerate) (PHBV) have been added**. Ruellan et al. [3] showed that vegetable oil deodorization condensates, being by-products of the vegetable oil industry, are highly efficient in increasing PLA ductility, although merely soluble in the polymer matrix [4]. Therefore, the effect of blending PLA with PHBV and a novel biobased and biodegradable toughening agent, palm oil deodorization condensate (PODC), on its thermal and mechanical properties has been studied. Furthermore, the **influence on polylactide physical aging of PODC and PHBV** through thermal and mechanical characterization has been investigated.

MATERIALS

- PLA (4060D): containing 89 ± 1 % L-lactide and 11 ± 1 % D-lactide units, from NatureWorks (U.S.A.)
- PHBV (PHI 002): containing 97 % hydroxybutyrate and 3 % hydroxyvalerate units, from Natureplast (France)
- Palm oil deodorization condensate (PODC): supplied by ITERG (Bordeaux, France).

PREPARATION OF THE BLENDS

- Drying at 60 °C (PLA 4060D) and 80 °C (PHI 002) for 24 hours under dried air using a Motan 100 L
- Melt blending of PLA 4060D with PODC with or without PHI 002 was performed using a corotating twin screw extruder (Dr. Collin) with a screw diameter of 35 mm and a length to diameter ratio (L:D) 56:1.
- Liquid addition of PODC was done using a Robatech PuMelt D280 pump heated at 70 °C.

[90 wt% (PLA 4060D + 10 wt% PODC) + 10 wt% PHI 002] blend was carried out in one single step



CHARACTERIZATION

1. <u>DSC</u>

 DSC analyses performed using a Mettler Toledo DSC1
STARe System under nitrogen atmosphere (50 mL.min-1) in 40 μL standard Aluminum pans (Mettler Toledo).

2. <u>Tensile test</u>

Tensile properties investigated at 23 °C, a relative humidity (RH) 50 \pm 10 % and at a cross-head speed of 5 mm.min⁻¹, using an universal tensile machine (Instron model 4301)

3. <u>Physical aging</u>

- A first physical aging carried out directly in the DSC under nitrogen (50 mL.min⁻¹) at a fixed distance from $T_g: T_{aging} = T_g$ – 15 °C for each formulation. The resulting aging temperatures are thus $T_{aging} = 40 \pm 2$ °C for the PLA and PLA/PHBV samples and $T_{aging} = 32 \pm 2$ °C for the PLA/PODC and PLA/PODC/PHBV samples. For this study, physical aging times varied from 0 to 100 h.
- To enable accelerated physical aging, the extruded films were stored in an oven (FisherBrand TLK 72B) at T_{aging} = T_g

– 15 °C under reduced pressure (0.1 bar) in order to minimize thermo-oxydation phenomena.

RESULTS

Thermal and mechanical properties of PLA/PHBV/PODC blends

Effect of aging time on elongation at break



Cast extruded films (a) [PLA + 10 wt% PODC] and

	Storago	Glass transition temperature	Mechanical properties	
	Storage	Тg (°С)	Elongation at break (%)	Yield Stress <i>(MPa)</i>
PLA 4060D	1 week at 23°C	57.7 ± 0.1	6 ± 1	56 ± 3
	6 months at 40°C	56.0 ± 0.3	5 ± 2	64 ± 5
PLA 4060D + CDHP	1 week at 23°C	43.1 ± 0.6	135 ± 25	29 ± 2
	6 months at 40°C	48.6 ± 0.3	90 ± 25	35 ± 3
PLA 4060D + CDHP	1 week at 23°C	44.1 ± 0.2	105 ± 15	31 ± 2
+ PHBV	6 months at 40°C	48.0 ± 0.3	85 ± 15	33 ± 3



(b) [90 wt% (PLA + 10 wt% PODC) + 10 wt% PHBV] stored at 40°C during one month

(o) PLA ; (\Box) PLA/PHBV ; (Δ) PLA/PODC/PHBV

CONCLUSIONS

- Physical aging plays an important role in determining the long terms performance of polymers, especially PLA, whose Tg is close to ambient temperature.
- Considering long term performances, PLA/PHBV/PODC blends are the most promising materials for the toughening of PLA. Indeed, for these blends significant improvement in the strain at break was observed, along with a limited depression of the Young modulus and the stress at yield in comparison to neat PLA, as well as an improved thermal stability.

