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# Improved polymerization and depolymerization kinetics of poly(ethylene terephthalate) by copolymerization with 2,5-furandicarboxylic acid†

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Poly(ethylene terephthalate) (PET), known for its clarity, food safety, toughness, and barrier properties, is a preferred polymer for rigid packaging applications. PET is also one of the most recycled polymers worldwide. In light of climate change, significant efforts are underway to improve the carbon footprint of PET by synthesizing it from bio-based feedstocks. Often times, specific applications demand PET to be copolymerized with other monomers. This work focuses on copolymerization of PET with a bio-based co-monomer, 2,5-furandicarboxylic acid (FDCA) to produce the copolyester (PETF). We report the multifunction of FDCA to influence the esterification reaction kinetics and the depolymerization kinetics (*via* alkaline hydrolysis) of the copolyester PETF. NMR spectroscopy and titrimetric studies revealed that copolymerization of PET with different levels of FDCA improved the esterification reaction kinetics by enhancing the solubility of monomers. During the alkaline hydrolysis, the presence of FDCA units in the backbone almost doubled the PET conversion and monomer yield. Based on these findings, it is demonstrated that the FDCA facilitates the esterification, as well as depolymerization of PET, and potentially enables reduction of reaction temperatures or shortened reaction times to improve the carbon footprint of the PET synthesis and depolymerization process.

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## Introduction

In the new age of circular economy and heightened awareness of climate change, polyethylene terephthalate (PET) has gained greater acceptance as a circular packaging polymer due to its excellent properties and recyclability.<sup>1–6</sup> Industrially, PET is synthesized either by transesterification of dimethyl terephthalate (DMT) with ethylene glycol (EG) (DMT process) or direct esterification of terephthalic acid (TPA) with EG (TPA process).<sup>7</sup> With advancement in processes to obtain purified TPA, the capacity of PET produced from the direct esterification of TPA and EG has increased significantly in the last two decades. The esterification step of the TPA process is a dissolution limited process due to the extremely low solubility of TPA in EG.<sup>7,8</sup> Higher reaction temperatures and pressures are required for the esterification step to dissolve the TPA in EG.

Commercially available grades of PET used for packaging application generally contain small quantities of comonomers to modulate properties required for injection and stretch blow molding of PET.<sup>9</sup> In the production of PET *via* TPA process,

comonomers like isophthalic acid (IPA) are introduced in the free diacid form along with TPA. During the copolymerization, the comonomer diacid may compete with TPA for the esterification reaction with EG and may affect the dissolution and reaction kinetics, especially at higher molar contents. While detailed studies on the role of solubility in the esterification kinetics of PET have been reported,<sup>10–12</sup> to the authors' knowledge, no published study on the effect of copolymerization on the esterification step of PET synthesis is available.

In the recent past, significant research effort has been devoted to develop bio-based alternatives to PET.<sup>13–17</sup> Poly(ethylene 2,5-furandicarboxylate) (PEF), which can be produced from bio-based 2,5-furandicarboxylic acid (FDCA) and EG, has gained significant academic and industrial interest due to its superior properties and structural similarity to PET.<sup>18–27</sup> Due to limited availability, high costs, and limited mechanical recycling compatibility of PEF with PET stream, copolymerization or blending of PET with PEF is being considered as an effective approach to avail the enhancements of PEF without affecting the cost or recyclability of the final packaging.<sup>27–30</sup> In our previous work, we reported that FDCA has much higher solubility in EG compared to TPA.<sup>31</sup> This difference in the solubility may play a role during the esterification step for synthesis of copolyesters of FDCA and TPA with EG (PETF copolyesters).

The primary focus of this work was to study the kinetics of co-esterification of TPA and FDCA with EG. The composition

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range of FDCA in the copolyesters was restricted to 20 mole percent due to the practical limitations associated with the cost of FDCA and recyclability of the copolyesters. Esterification kinetics were performed at two different temperatures of 250 °C and 225 °C. The temperature of 250 °C was chosen since the esterification step of PET synthesis is typically done at 250 °C commercially.<sup>7</sup> The temperature of 225 °C was chosen to evaluate the possibility to perform the esterification of PET copolyesters at milder conditions than those typically used for PET commercially. Since the advantage of higher solubility of FDCA in EG can play a crucial role only in the first step of the polymerization, this study was restricted to the analysis of the reaction conditions for esterification step of PET production. A previously developed NMR method<sup>32</sup> was modified to track the end group conversion of hydroxyl and carboxyl end groups (for both diacids, TPA and FDCA) during the reaction. The end group conversion was also confirmed by titrimetry to validate the NMR method.

Lastly, proof-of-concept alkaline hydrolysis experiments were carried out with PET and PETF20 (copolyester with 20 mole% FDCA) to investigate the potential effect of the presence of FDCA on reaction kinetics for PET depolymerization. In summary, this work is focused on developing a mechanistic understanding of effect of FDCA on esterification and depolymerization kinetics of PET.

## Experimental

### Materials

2,5-Furandicarboxylic acid (99.27% by HPLC) was purchased from Chem-Impex International Inc. (Illinois, USA). Terephthalic acid (99+%) and dimethyl sulfoxide-d<sub>6</sub> (99.5 + atom% D) were purchased from Acros Organics (New Jersey, USA). Ethylene glycol (certified ACS), dimethyl sulfoxide (certified ACS), sodium hydroxide pellets (CAS grade), and sulfuric acid (certified, 72% w/w, 24.0 N, ±0.1 N (12 M)) were purchased from Fisher Scientific (New Hampshire, USA). All the reagents were used as received without further purification.

### Methods

**Solubility determination by clear point method.** Solubilities of diacids in EG were determined using the clear point method to support the esterification kinetics study. Different concentrations of the diacid (*i.e.* TPA and FDCA) in EG were added to a glass tube equipped with a hose connection for nitrogen inlet. The contents were well mixed using a magnetic stirrer. The glass tube was immersed in an oil bath. Temperature of the oil bath was controlled using an Omega temperature controller (Connecticut, USA) and was ramped at 0.5 °C per minute from room temperature until the clear point was achieved. Sample was immediately removed from the oil bath and allowed to air cool. Experiments were run in triplicates to ensure the repeatability of the data. A temperature ramp of 0.5 °C per minute was used to ensure equilibrium dissolution of the diacid at the temperature.

**Solubility parameter evaluation using Hoftyzer and Van Krevelen<sup>33</sup> method.** The solubility parameter for the monomers and oligomers was calculated using the group contribution method developed by Hoftyzer and Van Krevelen.<sup>33</sup> The overall solubility parameter ( $\delta$ ) is divided into three components based on the structural contributions including (i) dispersive force ( $\delta_d$ ), (ii) polar force ( $\delta_p$ ), and (iii) hydrogen bonding ( $\delta_h$ ). Each component was calculated by functional group contribution and the overall solubility parameter ( $\delta$ ) was calculated using eqn (1).

$$\delta^2 = \delta_d^2 + \delta_p^2 + \delta_h^2 \quad (1)$$

**Esterification kinetics study for copolyesters of PET with FDCA.** The esterification protocol used for this study was adapted from the synthesis protocol used for the commercial production of PET from TPA and EG.<sup>7</sup> In each experiment, 0.048 moles of the diacid and 0.072 moles of EG (1.5 : 1 molar excess of glycol to diacid) were charged to a 4590 Parr micro bench top pressure reactor (Illinois, USA) equipped with a condenser assembly. No additional catalyst or DEG suppressor was added. Reaction mixture was stirred at 300 rpm under a nitrogen purge for 10 minutes to ensure inert atmosphere. After purging, the reactor was pressurized at 44 psi (3 atm) with industrial grade nitrogen. The mixture was heated to 100 °C over 15 minutes and held at that temperature for 25 minutes as a paste making step. NMR spectroscopy was performed to confirm that the paste making conditions were insufficient to initiate any esterification reaction and do not interfere with the kinetics experiments as shown in the ESI.† Following paste making, the mixture was heated to the esterification temperature over 15 minutes. The mixture was held at the esterification temperature for the desired time and quenched by immersing the reactor in a cold-water bath. This procedure was repeated at different times to study the kinetics of the reaction. For example, a reaction time of 0 minutes indicates that the mixture was immediately quenched following the ramp to esterification temperature without any hold.

**Synthesis of poly(ethylene 2,5-furandicarboxylate) (PEF) oligomers for solubility studies.** The PEF oligomers used for solubility studies were synthesized in house by esterification of FDCA with EG (1.5 : 1 molar excess of EG) using a synthesis protocol similar to the one described above. Following esterification at 180 °C for 120 minutes, the recovered oligomers were vacuum dried and milled prior to the solubility measurements. The PEF oligomers had a number average molecular weight of 930 Daltons and degree of polymerization of 5 as confirmed by the MALDI-MS (Fig. S10(a) in ESI†).

**Alkaline hydrolysis of PET and PETF20 copolyester films.** In order to make PET flakes for depolymerization studies, the oligomers obtained after the esterification reaction were first polymerized using a typical PET synthesis protocol and processed into continuous films outlined in our previous work.<sup>34</sup> The PET and PETF20 (copolyester of PET with 20 mole% FDCA) films were cut into flakes with size of 6 mm × 6 mm. Alkaline hydrolysis of PET and PETF20 flakes was carried out in a sealed glass vial at 90 °C at atmospheric pressure (10 mL 1.1 M NaOH



per gram of flakes) following the method reported in the literature by Karayannidis *et al.*<sup>35</sup> A temperature of 90 °C was maintained with an oil bath using a Corning PC-420D hot plate with thermocouple. Due to the low reaction temperature, the hydrolysis reaction was carried out for an extended period of time. After three days, the glass vials were removed from the oil bath and allowed to cool. Once the reaction mixture reached room temperature, it was neutralized to pH ~ 6.5 with H<sub>2</sub>SO<sub>4</sub> and vacuum filtered to remove unreacted PET solids. The resulting filtrate was precipitated to form TPA, FDCA, and Na<sub>2</sub>SO<sub>4</sub> salt by acidification with H<sub>2</sub>SO<sub>4</sub> to a pH of 2.5. The acidified mixture was vacuum filtered using Whatman™ filter paper to recover monomer diacids, TPA and FDCA, with the EG remaining in the aqueous solution. Diacids were washed with methanol to remove any impurities, salts, and trace amounts of EG. The solid residue was dried under vacuum at 80 °C, weighed on an analytical balance to estimate the monomer molar yield as shown in eqn (7). The structure of the product was confirmed using NMR as discussed in the ESI.†<sup>35</sup>

### Characterization techniques

**Nuclear magnetic resonance spectroscopy (NMR).** NMR spectra were recorded using Bruker Avance III spectrometer at 600 MHz and 150 MHz for <sup>1</sup>H and <sup>13</sup>C nuclei, respectively. All samples were dissolved in DMSO-d<sub>6</sub>. A probe temperature of 60 °C was chosen to enhance the signal to noise ratio. Carboxyl and hydroxyl end group conversion during the esterification step were determined using the method described in detail in the ESI.†<sup>36</sup>

**Titrimetry to determine end group conversion for PETF esterification kinetics study.** The total carboxyl end group conversion for the esterification kinetics study of PETF copolyesters was monitored by titration.<sup>31</sup> For this analysis, 0.1 gram of the sample was dissolved in 5 mL of benzyl alcohol with heating. After cooling the dissolved sample in benzyl alcohol, 5 mL of chloroform was added. The solution was titrated with 0.1 M sodium hydroxide (NaOH) with phenol red as an indicator. By determining the acid value (AV) of the samples at

initial time and desired time, the total carboxyl end group conversions were calculated by eqn (2) and (3).

$$AV = \frac{\text{Titre volume (mL)} \times MW_{\text{NaOH}} \times \text{molarity of NaOH}}{\text{Sample weight (g)}} \quad (2)$$

$$X_{\text{COOH, total}} = \frac{(AV)_{t=0} - (AV)_t}{(AV)_{t=0}} \quad (3)$$

**Matrix-assisted laser desorption ionization time-of-flight mass spectroscopy (MALDI-ToF-MS).** MALDI-ToF-MS analysis was performed to determine number average molecular weight ( $M_n$ ) and dispersity ( $D$ ) of oligomers obtained after the esterification step. Bruker Daltonics UltrafleXtreme MALDI-TOF/TOF mass spectrometer operating in the linear positive ion mode was used for the measurements. 2,5-Dihydroxybenzoic acid (DHB) was used as a matrix in water. Samples were purified by dissolving in CH<sub>2</sub>Cl<sub>2</sub>/HFP and precipitating out in methanol to separate the unreacted monomers. Then, samples were redissolved in CH<sub>2</sub>Cl<sub>2</sub>/HFP (~10 mg mL<sup>-1</sup>) and deposited on the probe plate with the matrix (1/1 volume ratio) by the dried-droplet approach. Solvents were evaporated at room temperature for matrix crystallization.

## Results and discussion

As described in the Introduction section, the TPA process is a dissolution limited process due to limited solubility of terephthalic acid (TPA) in ethylene glycol (EG).<sup>7,8</sup> Higher temperatures and pressures are required to dissolve the TPA in EG. In the case of synthesis of copolymers of PET *via* TPA process, the co-monomers like isophthalic acid are introduced in the diacid form for compatibility with the process. During the copolymerization, the co-monomer diacids are expected to compete with TPA for the esterification reaction with EG. Fig. 1 depicts a detailed reaction scheme for co-esterification of 2,5-furandicarboxylic acid (FDCA) and TPA with EG. Since this is a dissolution limited process,<sup>7,8</sup> the difference in the solubilities

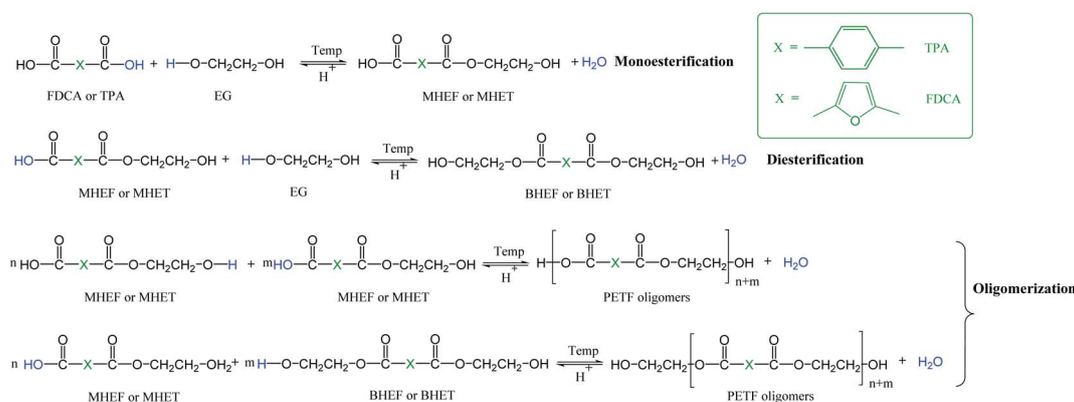


Fig. 1 Series of chemical reactions involved during the co-esterification of diacid X (TPA and FDCA) with EG; MHEF = monohydroxyethyl 2,5-furandicarboxylate, MHET = monohydroxyethyl terephthalate, BHET = bishydroxyethyl terephthalate, BHEF = bishydroxyethyl 2,5-furandicarboxylate, PETF = poly(ethylene terephthalate-co-2,5-furandicarboxylate).



between FDCA and TPA can potentially affect the esterification kinetics and copolymer microstructure. In our previous work, we reported that FDCA has much higher solubility in EG compared to TPA.<sup>31</sup> Higher solubility of FDCA in EG could potentially translate into faster conversion of FDCA to bis-hydroxyethyl 2,5-furandicarboxylate (BHEF) and oligomers. During PET synthesis, oligomers of PET (bis-hydroxyethyl terephthalate or BHET) are often added to improve solubility of TPA in EG solution.<sup>7,8</sup> The BHEF and FDCA-rich oligomers formed during the co-polymerization could provide an improved solubility effect similar to BHET.

To evaluate the effect of FDCA on dissolution and esterification kinetics of PET, direct esterification of copolymers of PET with FDCA was performed at 10 and 20 mole% of FDCA. As mentioned in the Experimental section, the protocol for industrial scale synthesis of PET was used for the esterification reactions for greater applicability of this work. The direct esterification was carried out at a commercially applicable temperature of 250 °C and a milder temperature of 225 °C to understand the effect of temperature on the kinetics. For simplicity, the copolymers of PET with 10 and 20 mole% of FDCA are referred as PETF10 and PETF20, respectively. Note that the results and discussion are limited to the oligomers obtained during the esterification step.

### End group conversion by NMR

<sup>1</sup>H and <sup>13</sup>C NMR spectroscopy was used to track the hydroxyl and carboxyl end group conversion during the esterification of TPA and FDCA with EG. The details of the method are described in the ESI.† Fig. 2 shows the hydroxyl end group conversion ( $X_{OH}$ ) during the esterification of PETF co-polyesters at two esterification temperatures. As seen from Fig. 2(b), the reaction kinetics were much slower at 225 °C and the reaction had to be run for a longer time to achieve equilibrium conversions. At commercial synthesis conditions of 250 °C, equilibrium conversion was reached within one hour of reaction time for the co-polyesters. Please note that the esterification reaction conditions, and the reactor design were optimized to effectively remove the water generated during the esterification reaction

without losing the EG in the condensate. Based on this assumption of no loss of EG, the equilibrium values of  $X_{OH}$  were close to the theoretical conversion of 0.66 expected with 1.5 : 1 excess of hydroxyl end groups.

The hydroxyl end group conversion increased significantly for the PETF co-polyesters compared to PET at 250 °C, especially at low reaction times. On the other hand, at 225 °C, the increase in  $X_{OH}$  following copolymerization was much less evident possibly due to the reduced solubility of TPA in EG and slower reaction kinetics compared to 250 °C. The  $X_{OH}$  values at both temperatures for the PETF10 and PETF20 samples at zero reaction time were greater than 0 indicating the onset of the reaction during the ramping step. However, the PET sample did not show any conversion of hydroxyl groups during the ramping step. This observation indicated that the FDCA starts reacting with the EG at temperatures much lower than the TPA confirming the results published in our previous work.<sup>31</sup> The hydroxyl end group conversion was also employed to track the production of diethylene glycol, a known side reaction during the esterification step with a detailed discussion in the ESI.†

Acid end group conversion was determined for FDCA and TPA independently using the <sup>13</sup>C NMR spectra as discussed in the ESI.† Total carboxyl end group conversion ( $X_{COOH,total}$ ) was calculated from the FDCA ( $X_{COOH,FDCA}$ ) and TPA ( $X_{COOH,TPA}$ ) end group conversions using eqn (4).

$$X_{COOH,total} = x \times X_{COOH,FDCA} + (1 - x) \times X_{COOH,TPA} \quad (4)$$

where  $x$  is mole fraction of FDCA in the polyester.

As shown in Fig. 3,  $X_{COOH,total}$  followed a similar trend to that of  $X_{OH}$ . Total acid end group conversion increased for the PETF copolyesters compared to PET. As was seen for  $X_{OH}$ , the increase was significant especially at low reaction times. At 250 °C, the  $X_{COOH,total}$  values converged at higher times (Fig. 3(a)) to a value of 0.87. However, this convergence was not observed in the time scale studied at 225 °C (Fig. 3(b)) indicating the slower kinetics at 225 °C.

Fig. 4(a) and (b) show the conversion of FDCA end groups at 250 and 225 °C respectively. The FDCA end groups reacted almost instantaneously at both reaction temperatures.

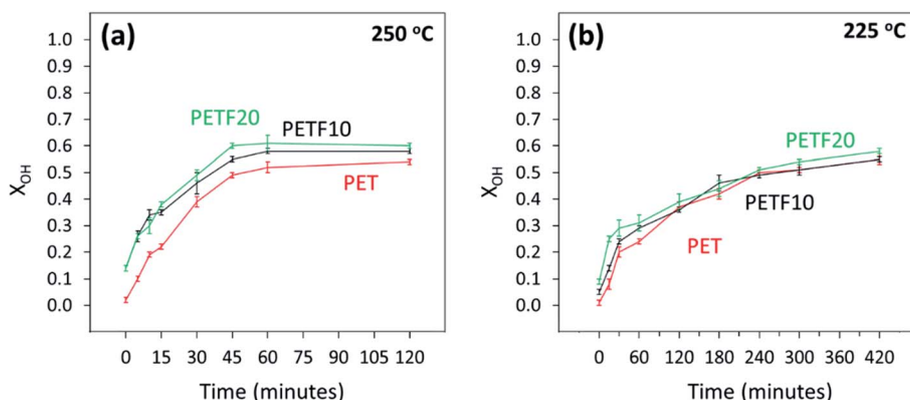


Fig. 2 Hydroxyl end group conversion determined by <sup>1</sup>H NMR for PET (■), PETF10 (●) and PETF20 (▲) for direct esterification performed at (a) 250 °C and (b) 225 °C.

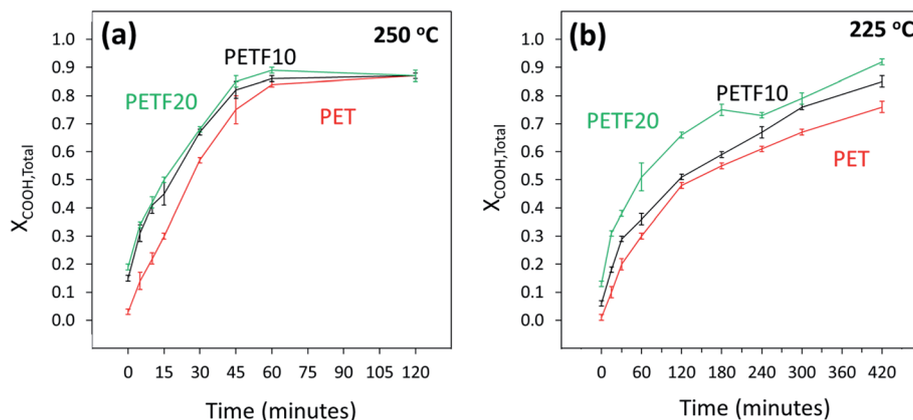


Fig. 3 Total carboxyl end group conversion determined by  $^{13}\text{C}$  NMR for PET (–), PETF10 (–) and PETF20 (–) for direct esterification performed at (a) 250 and (b) 225 °C.

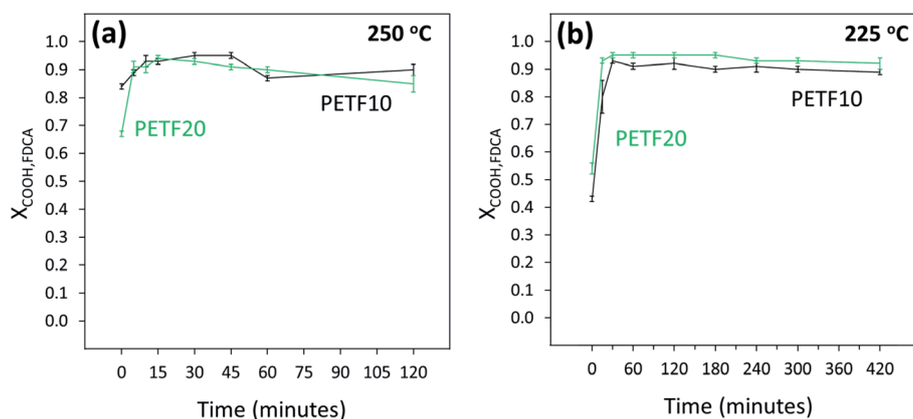


Fig. 4 FDCA end group conversion determined by  $^{13}\text{C}$  NMR for PETF10 (–) and PETF20 (–) for direct esterification performed at (a) 250 °C and (b) 225 °C.

Interestingly, almost half of the end groups were esterified during the ramping step ( $X_{\text{COOH,FDCA}} \sim 0.5$  at  $t = 0$ ). As reported in our previous work, FDCA exhibits an order of magnitude higher solubility in EG compared to TPA at temperatures higher than 180 °C.<sup>31</sup> Additionally, in the case of copolymers, FDCA was

dissolved in a very large molar excess of EG (15 : 1 in case of 10 mole% FDCA since total molar ratio of EG: diacid was set to 1.5 : 1). High solubility and molar excess of EG to FDCA resulted in an instantaneous dissolution and esterification of FDCA end groups. This rapid esterification of FDCA end groups was

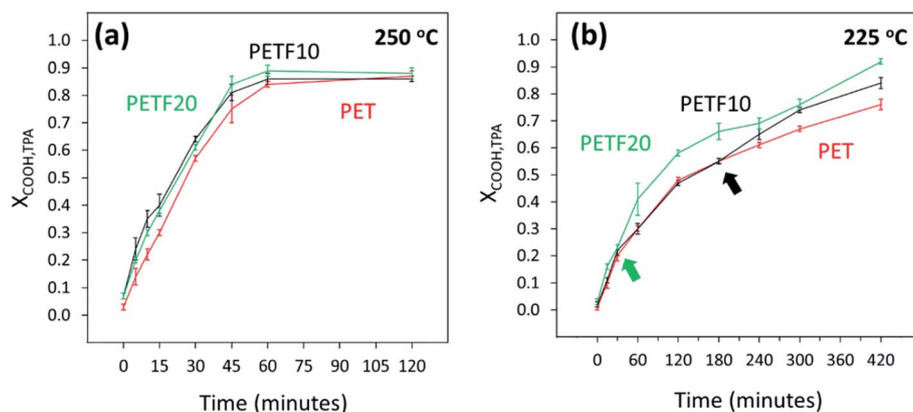


Fig. 5 TPA end group conversion determined by  $^{13}\text{C}$  NMR for PET (–), PETF10 (–) and PETF20 (–) for direct esterification performed at (a) 250 °C and (b) 225 °C.



**Table 1** Composition or mole% of furan in PETF copolyesters and degree of randomness values (in parenthesis) as a function of esterification time calculated using the  $^1\text{H}$  NMR spectroscopy

Time (min)	250 °C		225 °C	
	PETF10	PETF20	PETF10	PETF20
0	49 ± 01 (1.04)	69 ± 01 (0.56)	66 ± 04 (0.83)	85 ± 05 (1.23)
5	22 ± 07 (1.03)	47 ± 04 (0.85)	—	—
10	19 ± 01 (1.50)	33 ± 01 (1.00)	—	—
15	15 ± 03 (1.53)	26 ± 01 (0.99)	35 ± 03 (1.37)	56 ± 03 (0.86)
30	11 ± 02 (1.26)	25 ± 03 (1.00)	24 ± 01 (1.10)	41 ± 01 (1.01)
45	—	21 ± 02 (1.33)	—	—
60	—	26 ± 02 (1.13)	20 ± 02 (1.22)	39 ± 01 (0.95)
120	—	22 ± 04 (1.10)	18 ± 01 (1.12)	31 ± 03 (0.95)
180	—	—	19 ± 01 (1.24)	24 ± 01 (0.97)
240	—	—	19 ± 01 (1.21)	26 ± 01 (0.97)
300	—	—	16 ± 03 (1.39)	24 ± 01 (1.08)

primarily responsible for the increase in the  $X_{\text{OH}}$  and  $X_{\text{COOH, total}}$  at low times.

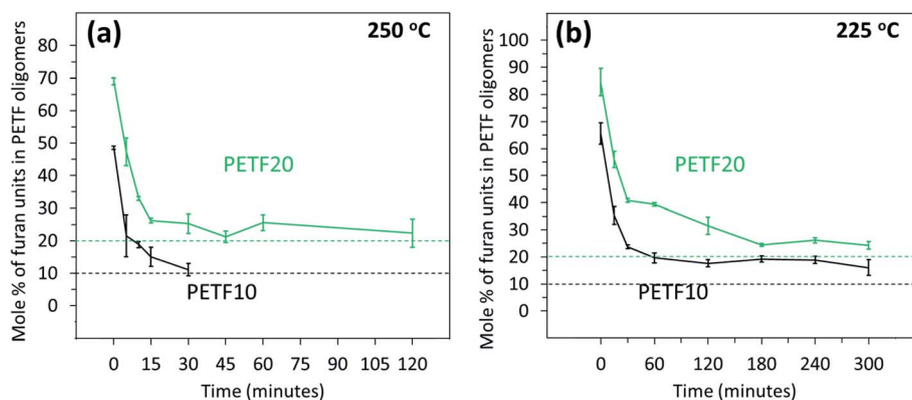
As shown in Fig. 1, esterification of TPA and FDCA with EG could be considered as competing parallel reactions. However, within 15 minutes of the reaction time at 250 and 225 °C, most of the FDCA was esterified ( $X_{\text{COOH, FDCA}} \sim 0.9$ ). On the other hand, most of the TPA was unreacted after 15 minutes (Fig. 5). Hence, due to the instantaneous esterification of FDCA, it is proposed that the reactions occurred in series rather than in parallel. Additionally, as shown in Fig. 5(a) and (b), TPA end group conversions increased for PETF10 and PETF20 samples compared to PET.

At 250 °C, higher  $X_{\text{COOH, TPA}}$  was obtained in the case of PETF10 and PETF20 over the full reaction time. However, at 225 °C, the improvement in  $X_{\text{COOH, TPA}}$  for PETF samples occurred after a specific delay time as shown in Fig. 5(b) with arrows. This delay time observed at 225 °C was shorter for PETF20 (30 minutes) compared to PETF10 (180 minutes). Based on this observation, it is hypothesized that a certain concentration of esterified FDCA-rich oligomers in the reaction media was necessary to facilitate the conversion of TPA at 225 °C. This concentration was achieved at shorter times for PETF20 compared to PETF10 due to the higher molar ratio of FDCA in the feed for PETF20, and hence higher concentration of BHEF and FDCA-rich oligomers.

In summary, hydroxyl and total carboxyl end group conversions increased with the presence of FDCA in the reaction media. The FDCA carboxyl end groups were almost instantaneously converted to the esterified products. These esterified FDCA-rich oligomers accelerated the conversion of TPA carboxyl end group in PETF copolyesters compared to PET. At 250 °C,  $X_{\text{COOH, TPA}}$  of 0.84 was achieved for PET sample after 60 minutes of esterification reaction. A similar value of conversion was achieved in 45 minutes for PETF20 reducing the reaction time by 15 minutes or 25%. Esterification performed at 225 °C showed significantly slower reaction kinetics compared to 250 °C. Surprisingly, even at 225 °C, almost all of the FDCA was esterified within the first 15 minutes of reaction. TPA carboxyl end group conversions at 225 °C showed a delay time before the improvement due to esterified FDCA products was observed.

### Composition and degree of randomness by NMR

$^1\text{H}$  NMR was also employed to investigate the composition and the degree of randomness of the growing chains as a function of esterification time and temperature. The oxyethylene proton peak corresponding to the in-chain EG unit showed peak splitting depending on the acid units surrounding it. Based on the area under the peaks, the mole fractions and degree of

**Fig. 6** Mole% of furan in PETF copolyesters determined by  $^1\text{H}$  NMR for PETF10 (—) and PETF20 (—) for direct esterification performed at (a) 250 °C and (b) 225 °C. Dashed lines indicate the expected mole% values (10% for PETF10 and 20% for PETF20).

randomness of PEF and PET blocks was calculated (as explained in the ESI†) and summarized in Table 1.

Fig. 6 shows the composition of the growing copolyester chains as a function of the reaction time and temperature. At low reaction times, the values of the ratio of PEF to PET unit were much higher confirming the observation that the FDCA reacted very rapidly to produce 'FDCA-rich oligomers' followed by incorporation of the TPA into the growing chain. As time progressed, TPA units were incorporated in the growing chains, and eventually expected mole% values were achieved in the case of 250 °C. At 225 °C, the mole% of furan units was higher than the expected values for the time scale studied. This indicated that the incorporation of TPA units was not complete after 300 minutes of esterification reaction time as observed from the Fig. 3(b).

The values of degree of randomness ( $R$ ) at very low times were lower than 1 in some cases indicating a block character for the copolymers. This could be due to the blocks of rapidly esterified FDCA-rich oligomers and absence of PET oligomers formed at low times. However, for most of the reaction time, the  $R$  values remained between 1.0 to 1.5 indicating a random microstructure. These  $R$  values suggested that even though FDCA reacted faster than TPA, the reversible nature of the esterification reaction caused a redistribution of the repeat units at higher times and randomized the FDCA units in the backbone.

Based on the hydroxyl and carboxyl end group conversions and the degree of randomness analysis, it was concluded that the FDCA dissolved in EG almost instantaneously and reacted to form bis-hydroxyethyl 2,5-furandicarboxylate (BHEF) and FDCA-rich oligomers which promoted the dissolution-rate-limited-esterification of TPA with EG most likely by acting as a co-solvent and enhancing the solubility of the TPA in the mixture of EG and oligomers. Note that, the observed improvement in the reaction kinetics of TPA was different for 250 °C compared to 225 °C. This difference was primarily attributed to the temperature effect on the solubility of TPA in EG. At 250 °C, the solubility of TPA in EG was sufficient to promote the reaction and the presence of FDCA-rich oligomers enhanced the dissolution of TPA only marginally. On the other hand, at 225 °C, the esterification kinetics of FDCA was slower compared to 250 °C (Fig. 4). This resulted in a delay time to obtain sufficient concentration of the BHEF and FDCA-rich oligomers to promote the esterification of TPA with EG. Another possible explanation for the observed improvement in TPA conversion was that the dissolved FDCA improved reaction kinetics with catalytic effect since the esterification is an acid-catalyzed reaction.<sup>8</sup> As explained in the following sections, detailed solubility studies and  $pK_a$  measurements were performed to further investigate the observed improvement in the reaction kinetics of esterification of TPA with EG in the presence of FDCA.

### Effect of FDCA and pre-synthesized PEF oligomers on the solubility of TPA in EG

In a previous study, we reported that the solubility of FDCA in EG is an order of magnitude higher than that of TPA at the

esterification temperatures.<sup>31</sup> For PET synthesis, the solubility of TPA in EG is often enhanced by adding small quantities of PET oligomers.<sup>7,8</sup> Solubility experiments were carried out to confirm the proposed hypothesis that BHEF and PEF rich oligomers acted as co-solvents and improved TPA solubility in EG. A fixed quantity of TPA was mixed with different quantities of EG in the presence of FDCA or pre-synthesized PEF oligomers.

Fig. 7 shows the effect of FDCA and PEF oligomers on the solubility of TPA in moles per kg of EG. Please note that for the experiments with FDCA and PEF oligomers, the weight of TPA was kept constant and additional 20 mole% of FDCA or PEF oligomers was added. The solubility curve of TPA shifted to lower temperatures by  $\sim 10$  °C in the presence of 20 mole% pre-synthesized PEF oligomers throughout the temperature range studied. As mentioned previously, similar effect of enhanced solubility of TPA in EG has been reported when PET oligomers were mixed with EG.<sup>8</sup>

The trend in the improvement of solubility was different for the samples with the 20 mole% FDCA. The FDCA did not impact the solubility of TPA at lower temperatures (90 to 140 °C). However, the solubility curve of TPA improved significantly in the presence of FDCA at temperatures higher than 140 °C. The previous work on esterification of FDCA with EG revealed that the onset of esterification reaction of FDCA occurred at 140 °C.<sup>31</sup> Hence, this significant deviation in the solubility of TPA in presence of FDCA at temperatures higher than 140 °C was primarily attributed to the *in situ* esterified PEF oligomers. However, the improvement in solubility of TPA by *in situ* esterified PEF oligomers was greater than the improvement observed in the case of TPA with pre-synthesized PEF oligomers. MALDI-MS was employed to investigate the difference in the *in situ* esterified PEF oligomers and the pre-synthesized PEF oligomers. As confirmed from the MALDI-MS spectrum in Fig. S10 in ESI,† the primary difference was the degree of

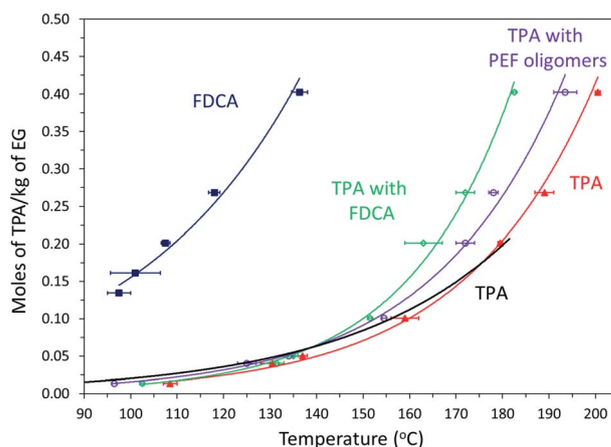


Fig. 7 Solubility of TPA in moles per kg of EG determined using clear point method for TPA alone (filled triangle, ▲), TPA (black line) reported by Yamada *et al.*,<sup>12</sup> TPA with 20 mole% pre-synthesized PEF oligomers (empty circle, ○), TPA with 20 mole% FDCA (empty diamond, ◇), and FDCA reproduced from previous work<sup>31</sup> (filled square, ■).



polymerization. In the case of *in situ* esterification, most of FDCA was only converted to BHEF and PEF dimer due to the huge excess of EG. Hence, it was hypothesized that the presence of the BHEF formed during the heating step had a greater effect on solubility of TPA in EG compared to the pre-synthesized PEF oligomers with higher degree of polymerization. As previously discussed, during the copolymerization reaction with 10 and 20 mole% FDCA, the instantaneously dissolved FDCA reacted with large molar excess of EG (relative to moles of FDCA) most likely will form BHEF at shorter reaction times (oligomers are expected to form as the reaction progresses since the molar excess of EG relative to moles of FDCA is reduced due to reaction with TPA) which resulted in the observed improvement in TPA conversions.

Solubility parameters for the monomers and oligomers were calculated using the group contribution method devised by Hoftyzer and Van Krevelen<sup>33</sup> to support the hypothesis of difference in solubility of TPA in EG in the presence of BHEF vs. PEF oligomers. For consistency, molar volumes of the monomers and oligomers were predicted using the group contribution method by Fedors.<sup>33</sup> Table S2 from ESI† shows the calculated solubility parameters for different chemical species involved in the esterification reaction. Based on the calculated solubility parameters, potential of mutual solubility of two species can be determined from the individual components using eqn (5).

$$\Delta\delta_{1,2} = [(\delta_{d,1} - \delta_{d,2})^2 + (\delta_{p,1} - \delta_{p,2})^2 + (\delta_{h,1} - \delta_{h,2})^2] \quad (5)$$

The lower the value of  $\Delta\delta_{1,2}$ , the greater the solubility of two components with each other.  $\Delta\delta_{EG,x}$  and  $\Delta\delta_{TPA,x}$  were calculated to understand the solubility of EG and TPA with the different chemical species.<sup>37</sup> Fig. 8(a) and (b) show the calculated  $\Delta\delta$  values for EG and TPA, respectively. As shown in Fig. 8(a), lower value of  $\Delta\delta$  for the EG,FDCA pair compared to EG,TPA pair indicates that FDCA is expected to have higher solubility in EG compared to TPA. These results are consistent with the observed solubility values reported in Fig. 7. Similarly, the solubility of BHEF in EG was predicted to be higher than the PEF pentamer based on the  $\Delta\delta$  values calculated for the respective pairs. Even though the BHEF and PEF pentamer have

similar  $\delta_d$  and  $\delta_p$  values, the hydrogen bonding contribution ( $\delta_h$ ) was higher for BHEF compared to PEF tetramer (Table S2†). This difference in the hydrogen bonding contribution should result in improved solubility of the EG,BHEF pair relative to the EG,PEF tetramer pair. Additionally, TPA is predicted to have much higher solubility in the BHEF and PEF pentamer compared to EG (Fig. 8(b)). Hence, based on the solubility parameter analysis, it was concluded that the sequential nature of the co-esterification on PETF copolyesters with FDCA reacting prior to TPA resulted in improved solubility of TPA in EG due to the presence of BHEF and PEF oligomers in the reaction mixture. The solubility studies revealed that, for the temperature range considered, copolymerization with FDCA would result in a better solubility enhancement than the direct addition of pre-synthesized PEF oligomers primarily due to better solubility of BHEF in EG over PEF oligomers.

### Prediction of $pK_a$ of FDCA and TPA

Direct esterification of carboxylic acids with glycols is an acid-catalyzed Fischer esterification reaction.<sup>8</sup> The carboxylic acid can auto-catalyze the reaction depending on the strength or the  $pK_a$  of the acid. The  $pK_a$  value determines the equilibrium between the acid and its conjugate base with lower values of  $pK_a$  indicating that the acid will be present in the deprotonated form at neutral pH. These free protons can auto catalyze the esterification reaction.<sup>8</sup> Hence,  $pK_a$  of the diacid can influence the esterification reaction kinetics. In the case of PET, direct esterification of TPA with EG has been reported to be auto-catalyzed by TPA.<sup>7,8</sup> Otton and Ratton reported that the esterification reaction rate increased linearly with decreasing the  $pK_a$  of the carboxylic acid.<sup>38</sup> The objective of this section was to predict the  $pK_a$  for FDCA and compare it with the reported values of  $pK_a$  for TPA. Different predictive tools are available for calculating the  $pK_a$ s based on the structure. The accuracy of the predictions has been reported to be in good agreement with the experimental values in the case of carboxylic acids.<sup>39</sup> Chemicize tool provided by ChemAxon was used for  $pK_a$  predictions for TPA and FDCA. The predicted  $pK_a$  values for TPA were very close to the experimental values reported in the literature as

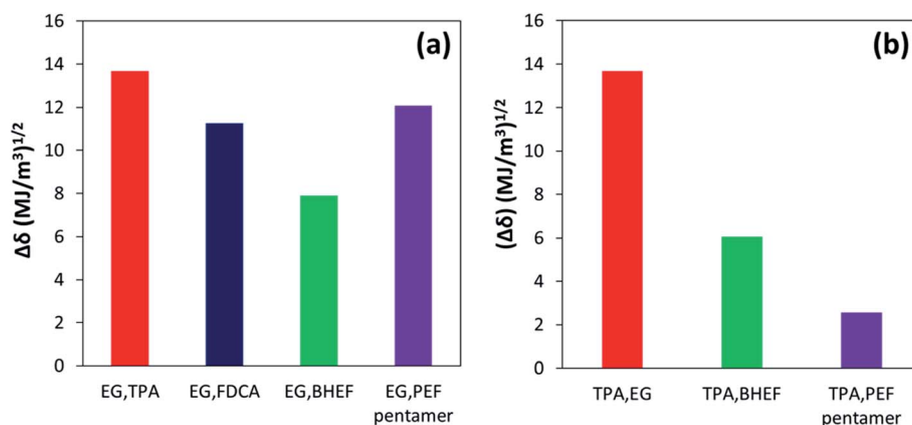
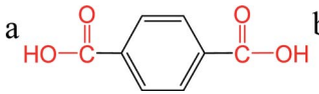
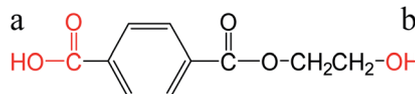
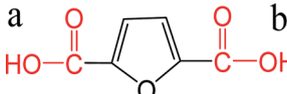
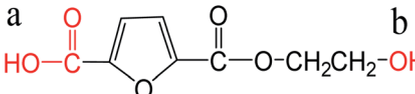


Fig. 8  $\Delta\delta$  values calculated using eqn (1) to predict solubility of different reaction species with (a) EG and (b) TPA.



Table 2 Predicted values of  $pK_a$  for terephthalic acid (TPA) and 2,5-furandicarboxylic acid (FDCA) and comparison to reported values

Species	Structure	$pK_a$	Source
TPA		<i>a</i> : 3.51 <i>b</i> : 4.82	38
Monoesterified TPA		<i>a</i> : 3.32 <i>b</i> : 4.56	ChemAxon
FDCA		<i>a</i> : 3.61 <i>b</i> : 15.10	ChemAxon
Monoesterified FDCA		<i>a</i> : 2.76 <i>b</i> : 3.47	ChemAxon
		<i>a</i> : 3.06 <i>b</i> : 15.10	ChemAxon

shown in Table 2. The predicted values for FDCA were lower than TPA indicating that FDCA is a stronger diacid compared to TPA. Similar trend was observed in the case of monoesterified TPA and FDCA. Based on these predicted  $pK_a$  values and extending the observation by Otton and Ratton,<sup>38</sup> FDCA should exhibit higher esterification rates than TPA. In conjunction with the reported esterification kinetics data, these results indicate that the improved solubility and faster esterification kinetics are responsible for instantaneous dissolution and conversion of FDCA for PETF copolyesters. The dissolved esterified products of FDCA increase the solubility and potentially reactivity of the dissolved TPA and result in improved TPA conversions at the reaction temperatures studied. A detailed modeling of the dissolution and reaction kinetics should be used to fit the experimental data and obtain the esterification rates to confirm the effect of  $pK_a$  of FDCA on the esterification rates. However, due to the complexity of the copolymerization process, modeling of the reactions was considered outside of the scope of the current study.

### End group conversion by titration

To confirm the NMR methods used above, the carboxyl end group conversions were determined by titration and compared with the values obtained by NMR as shown in Table 3. The percent difference between the methods calculated using the eqn (6) was  $\pm 13\%$  validating the end group analysis studies performed based on the NMR method.

$$\% \text{ Difference} = \frac{X_{\text{COOH, total}}(\text{by NMR}) - X_{\text{COOH, total}}(\text{by titration})}{X_{\text{COOH, total}}(\text{by NMR})} \times 100 \quad (6)$$

The trend of increase in the end group conversion for PETF samples was consistent in the end group data by titration. The observed variability between the two methods was consistent with the literature reports<sup>40</sup> and was primarily attributed to the random error arising from the inherent differences in the techniques.

Table 3 Number average molecular weight ( $M_n$ ), dispersity ( $D$ ) and  $X_{\text{COOH, total}}$  calculated with NMR and titration and % difference between the methods as a function of reaction temperature ( $T$ ) and time ( $t$ )

$T$ ( $^{\circ}\text{C}$ )	$t$ (min)	Sample	$M_n$ (Da)	$D$	$X_{\text{COOH, total}}$ by NMR	$X_{\text{COOH, total}}$ by titration	% difference in $X_{\text{COOH, total}}$
250	30	PET	900	1.08	$0.57 \pm 0.01$	$0.51 \pm 0.01$	11.1
		PETF10	960	1.07	$0.67 \pm 0.01$	$0.64 \pm 0.01$	5.2
		PETF20	960	1.08	$0.68 \pm 0.01$	$0.59 \pm 0.01$	12.6
	60	PET	890	1.08	$0.84 \pm 0.01$	$0.84 \pm 0.04$	0
		PETF10	970	1.08	$0.86 \pm 0.01$	$0.80 \pm 0.03$	7.3
		PETF20	960	1.09	$0.89 \pm 0.01$	$0.80 \pm 0.03$	10.4
225	180	PET	870	1.07	$0.55 \pm 0.01$	$0.49 \pm 0.03$	11.5
		PETF10	880	1.09	$0.59 \pm 0.01$	$0.66 \pm 0.01$	-11.1
		PETF20	970	1.07	$0.75 \pm 0.02$	$0.68 \pm 0.01$	9.9
	420	PET	920	1.08	$0.76 \pm 0.02$	$0.81 \pm 0.04$	-6.7
		PETF10	950	1.09	$0.85 \pm 0.02$	$0.81 \pm 0.01$	4.6
		PETF20	970	1.08	$0.92 \pm 0.01$	$0.86 \pm 0.02$	6.7



### Molecular weight evolution by MALDI-MS

MALDI-MS spectra were recorded to monitor the effect of copolymerization on the number average molecular weight ( $M_n$ ) and dispersity or polydispersity index of the samples ( $D$ ). Two different reaction times corresponding to  $X_{\text{COOH, total}}$  for PET of approximately 0.5 and 0.8 were chosen for each reaction temperature as shown in Table 3. The recorded MALDI-MS spectra are shown in the ESI.† At both reaction temperatures, copolymerization with FDCA marginally increased the number average molecular weight of the oligomers after a reaction time corresponding to  $X_{\text{COOH, total}} \sim 0.5$ . The  $M_n$  remained unchanged at higher reaction times. The dispersity ( $D$ ) was close to 1.08 and was unchanged by the reaction time, temperature, or presence of FDCA. The low values of  $D$  indicated the effective redistribution of repeat units in growing chains as expected in the case of low molecular weight oligomers. It has been reported that the esterification step produces oligomers with 4 to 5 repeat units.<sup>7</sup> Any further increase in the molecular weight needs an effective catalyst system and removal of EG which only takes place in the polycondensation step. The degree of polymerization for the samples was between 4 and 5 (repeat unit molecular weight = 192) consistent with the reports.<sup>7</sup> Hence this data confirmed that the presence of FDCA simply improved the kinetics of the esterification reaction without affecting the degree of polymerization of the oligomers.

### Alkaline hydrolysis of PETF20 vs. PET

This work demonstrated that the solubility and  $pK_a$  differences in FDCA and TPA result in improved esterification kinetics. Considering the reversible nature of condensation reactions, it was hypothesized that a similar improvement in kinetics may be observed in the depolymerization of PETF copolymers *via* an alkaline hydrolysis pathway. As a proof-of-concept, a simple alkaline hydrolysis experiment was carried out on polymer (PET and PETF20) film flakes in a glass vial as described in the Experimental section. Due to the nature of the glass vial set up, the reactions were carried out at low temperatures (lower than 100 °C to avoid boiling of the water). To achieve equilibrium

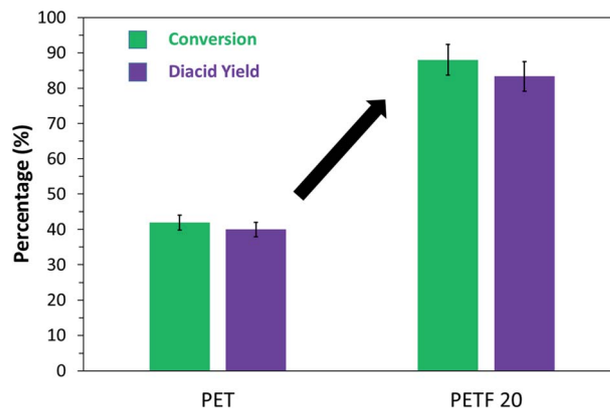


Fig. 9 % Conversion (■) and % diacid yield (■) of PET vs. PETF20 flakes after alkaline hydrolysis with 1.1 M NaOH solution for 3 days at 90 °C.

The % conversion and monomer yield of PET and PETF20 depolymerization reactions are shown in Fig. 9. Both, the conversion and yield almost doubled for PETF20 flake samples compared to PET. <sup>1</sup>H NMR spectroscopy was employed to confirm the purity of the diacid monomers recovered after the depolymerization (Fig. S13 in ESI†). NMR spectrum confirms that depolymerization was complete and both, FDCA and TPA were recovered as a mixture.

PET depolymerization reactions are known to be surface reactions, where the alkali, in this case, NaOH, reacts with the surface ester linkages and continues to scrape away the surface of the flakes.<sup>41</sup> Based on the well-proven surface mechanism of depolymerization and the solubility work done in this study we propose the following possible explanations for the observed increase in depolymerization kinetics in case of PETF20, (1) higher solubility parameter of PETF20 enhances the interaction of solvent molecules with the polymer flakes, swelling the polymer matrix resulting in faster reaction kinetics; (2) the ester linkage with FDCA may be more labile to hydrolytic degradation resulting in more rapid depolymerization. Similar effect of

$$\text{Monomer molar yield (Y\%)} = \frac{\text{Number of moles of diacids after reaction}}{\text{Number of theoretical moles of diacids}} \times 100 \quad (7)$$

$$\% \text{ Conversion of PET} = \frac{\text{initial weight of PET} - \text{final weight of PET}}{\text{initial weight of PET}} \times 100 \quad (8)$$

conversions at lower temperatures, reaction was run for an extended period of time (3 days). After the workup, the solid residue was weighed to determine monomer molar yield and conversion of PET using eqn (7) and (8).

higher hydrolytic degradation has been reported in the case of other bio-based co-monomers like isosorbide.<sup>42</sup> A more detailed study of alkaline hydrolysis of copolyester of PET and PEF will be presented in a future paper.



## Conclusions

The effect of copolymerization with FDCA on the dissolution and esterification of TPA with EG was studied in detail in this work. End group conversion analysis based on NMR revealed that the co-esterification reactions occurred 'in series' rather than 'in parallel' as FDCA reacted with EG almost instantaneously to form FDCA-rich oligomers followed by esterification of TPA with EG. The presence of FDCA-rich oligomers promoted the dissolution of TPA in the reaction mixture and improved the TPA esterification reaction kinetics for PETF copolyester samples compared to PET homopolyester. The carboxyl end group conversions obtained from the NMR were confirmed by titrimetry validating the method used. MALDI-MS results showed that the copolymerization did not affect the degree of polymerization, however, the number average molecular weight increased marginally at shorter reaction times by copolymerization with FDCA. This increase was attributed to the improved kinetics at shorter times as shown by the NMR results. FDCA was predicted to be more acidic than TPA based on the calculated values of  $pK_a$ . Since esterification is an acid-catalyzed reaction, the lower  $pK_a$  and thus, the higher acidity of FDCA could also contribute to the enhancement of kinetics in addition to the co-solvent effect of FDCA-rich oligomers. As demonstrated in the ESI,<sup>†</sup> the higher acidity of FDCA also resulted in increased DEG production, a side product of the esterification step. Based on the improved esterification kinetics, it is proposed that the esterification step of PETF copolyesters can be performed at lower temperatures or times and reduce the energy consumption during the synthesis step.

Due to the reversible nature of the condensation reactions, the effect of copolymerization with FDCA on depolymerization kinetics of PET was also investigated through a proof-of concept alkaline hydrolysis reaction. PETF20 copolymers showed almost double equilibrium conversion and monomer yield compared to PET homopolymer. A more comprehensive study on depolymerization of PETF copolymers at industrially relevant temperatures and recovery of FDCA from the diacid mixture will be published in a subsequent article.

## Conflicts of interest

There are no conflicts of interest to declare.

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