Make or break: Mg(II)- and Zn(II)-catalen complexes for PLA production and recycling of commodity polyesters†

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Recently we reported a series of highly active Al(III)-complexes bearing a catalen ligand support for lactide polymerisation, observing unprecedented activity in the melt. Herein we report diversification of the metal to furnish a series of well-defined dimeric Zn(II)- and Mg(II)-complexes, which were fully characterised by X-ray crystallography and NMR spectroscopy. The production of biocompatible atactic PLA from rac-LA in solution and under industrially preferred solvent-free conditions was demonstrated, typically observing good activity and $M_n$ control with a broad range of dispersities ($D = 1.08$–2.04). Mg(II)-Complexes were shown to facilitate the relatively mild methanolysis of PLA, achieving up to 64% conversion to Me-LA within 8 h at 80 °C in THF. Further kinetic analysis found $[\text{Mg(II)}]_2$ to have $k_{\text{app}}$ values of 0.628 ± 0.0536 (4 wt% cat. loading) and 0.265 ± 0.0193 h$^{-1}$ (8 wt% cat. loading) respectively for the rate of consumption of PLA. Preliminary work extended polymer scope to PET from various sources, demonstrating catalyst versatility.

Introduction

Inexpensive, lightweight and robust, plastics remain a tremendous source of social and economic value, providing 1.6 million jobs and turning over € 360 billion in 2018 in Europe alone.1,2 However, the current plastics economy remains fundamentally limited, dominated by petroleum-based products operating within a linear model, which underpins mounting environmental concerns.3–5 Ocean plastics typify the severity of current plastic pollution with the Great Pacific Garbage Patch (GPGB), an accumulation zone of ocean plastics, encompassing ca. 1.6 million km$^2$, equivalent to three times the area of France.6 This has stimulated considerable research into renewable and environmentally friendly alternatives, for example poly(lactic acid) (PLA). Traditionally produced from the metal-mediated ring-opening polymerisation (ROP) of lactide (LA), a bio-based monomer feedstock, PLA has subsequently found commercial use in both the packaging and biomedical sector.7–14 Recent research has primarily sought to address toxicity concerns associated with the industry standard, Sn(Oct)$_2$, through the development of biocompatible and environmentally benign alternatives.15–17 Consequently, a diverse range of metals have been explored, including Al(III)18–15 and group(IV),36–49 with a particular focus on retaining activity whilst maintaining stereocentres. Metals most pertinent to this report include Zn(II) and Mg(II), which are cheap and nontoxic. Zinc complexes have previously been shown to be highly effective initiators for the ROP of LA, generally observing high activity in solution.50–64 Pioneering work by Coates and co-workers reported a highly selective Zn(II)-complex bearing a chelate diiminate ligand, achieving up to $P_I = 0.94$ in the ROP of rac-LA at 0 °C.65 Dizinc catalysts supported by macrocyclic ligands developed by Williams and co-workers remain the fastest reported to date under solution conditions, exhibiting high TOFs (up to 60 000 h$^{-1}$) at room temperature in THF.66 The most iso-selective Zn(II)-complex known is an aminophenolate initiator reported by Ma and co-workers,67 which achieved $P_I = 0.07$ at −40 °C.67 McKeown et al.68 have reported a series of simple Zn(II)-Schiff Base complexes capable of achieving TOFs in excess of 100 000 h$^{-1}$ under immortal conditions in the melt. Recently, Hermann et al.69 reported a highly active and robust zinc-guanidine complex capable of producing colourless, high molecular weight ($M_n$ ~150 000 g mol$^{-1}$) PLA within minutes under solvent-free
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Me-LA)120 relative to £1.69 per kg for virgin PLA.91,95 PLA recycling preference of Mg(II) and Ca(II) pre-catalysts, typically operating under esterification of PLA using a wide range of alcohols in the presence of methanol to a [Mg(1)]2 as [Mg(1)]2, 2.2181(19) {Mg(N(2))12} and [Mg(N(3))]2, 2.078(4); tetramethylammonium methyl carbonate,112–114 McKeown et al.123 recently demonstrated a homoleptic Zn(n)-complex bearing a propylenediamine backbone to be highly active for PLA methanolysis, achieving 84% conversion to Me-LA (Y_Me-LA) within 1 h at 50 °C. The corresponding ethylenediamine analogue exhibited significantly reduced activity (Y_Me-LA = 12% in 6 h) under comparable conditions (40 °C), highlighting the importance of structure-activity relationships.109,123 However, the use of metal-based catalysts for this purpose remains rare despite the plethora reported for LA polymerisation. There is also a clear appetite to diversify metal scope to address potential long-term availability concerns associated with zinc.124

We recently reported a series of highly active Al(n)-complexes supported by a catalan framework for lactide polymerisation, observing unprecedented activity in the melt.125 However, these complexes are inactive for PLA methanolysis.

Herein, we report diversification of the metal to Zn(n) and Mg(ii) in pursuit of catalysts active for PLA degradation, for which there is existing literature precedent.109,111,123 Consequently, a range of well-defined dimeric Zn(n)- and Mg(ii)-catalen complexes were prepared, employing a new and emerging class of ligands in the area. Their application to the ROP of rac-LA in solution, and under industrially preferred melt conditions, is discussed. The relatively mild metal-mediated methanolysis of PLA into Me-LA is reported. Preliminary work diversifying polyester scope is also demonstrated.

Results and discussion

Synthesis

The catalen ligands were prepared via a simple two-step synthesis (Scheme 1), exploiting successive condensation reactions, and characterised by 1H NMR spectroscopy and mass spectrometry (MS).1 H NMR spectroscopic analysis revealed a characteristic singlet at ca. δ = 8.40 ppm, corresponding to a HC−N resonance, confirming formation of the imine. The −CH2 resonances were observed as two distinct triplets between ca. δ = 3.40 and 3.80 ppm. Dimeric complexes of Zn(n) and Mg(ii) were then prepared in anhydrous toluene and recrystallised from the reaction solvent (Scheme 1). All complexes were characterised by single crystal X-ray diffraction (XRD) as shown in Fig. 1. Selected bond lengths and angles for [Zn(1)]2, and [Mg(1)]3, are provided in the ESL†. A Zn(1)−N(2) and Mg(1)−N(2) bond length of ca. 2 Å confirmed retention of the imine functionality present in 1−3H2 upon coordination to the metal centre. In all instances, τ2 values tended towards 1, indicative of a distorted trigonal bipyramidal geometry (see ESIT). Interestingly, a highly unusual tetrameric Mg(ii)-complex based on an ammine-deprotonated derivative of 2H3 was isolated and characterised by XRD (Fig. 2). Direct concentration of the same solution led to the isolation of [Mg(2)]3 in good purity. The tetramer exhibited an Mg(1)−N(1) bond length of ca. 0.20 Å shorter relative to [Mg(2)]3, as expected [Mg(1)−N(1): tetramer, 2.078(4); [Mg(2)]3, 2.2181(19)]. Tetrameric analogues based on 1,3H2 and Zn(ii) were not
observed, whilst synthesis reattempts were unsuccessful. $^1$H NMR spectroscopic analysis of $\text{[Zn(1–3)]}_2$ and $\text{[Mg(1–3)]}_2$ revealed characteristic singlets at around $\delta = 8.00$ and $4.50$ ppm corresponding to ArCHN and $\text{–NH}$ resonances respectively. More interestingly, diasterotopic $\text{–CH}_2$ resonances between around $\delta = 3.50$ and $4.00$ ppm were observed, indicating the ligand is locked in position once coordinated (see ESI†). $^{13}$C($^1$H) NMR spectroscopic analysis was consistent with $^1$H NMR and XRD analysis. It is proposed the dimeric structure observed in the solid-state is retained in solution. Zn(II)- and Mg(II)-complexes were in generally good agreement with elemental analysis (EA) data obtained, demonstrating their purity. However, C% values were consistently low on $\text{[Mg(2–3)]}_2$, potentially due to air and moisture sensitivity confounded by high hygroscopicity, consistent with the Al(III)-catalens.35

**Polymerisation of rac-LA**

All Zn(II)- and Mg(II)-complexes were trialled in the ROP of rac-LA under solvent-free conditions (130 and 180 °C) in alignment with industrial practices (Table 1). Industrially, solvents are a significant source of waste and thus catalysts that operate under melt conditions are highly desirable.3,15,68,69 All initiators were also tested out under solution conditions (80 °C) (Table 2). The lactide monomer, rac-LA, was recrystallised from anhydrous toluene once prior to use and benzyl alcohol (BnOH) was employed as a co-initiator. Conversion was determined via analysis of the methine region (ca. $\delta = 4.9$–5.2 ppm) using $^1$H NMR spectroscopy. To ensure one
Table 1  Meltpolymerisation of rac-LA using [Zn(1–3)]$_2$ and [Mg(1,3)]$_2$

| Init. | Time/min | [rac-LA] : [M] : [BnOH] | Conv.$^a$/% | $M_n$,$^{b}$/g mol$^{-1}$ | $M_p$,$^{c}$/g mol$^{-1}$ | $D$ | $P_o$,$^d$ |
|-------|----------|--------------------------|-------------|--------------------------|--------------------------|---|---------|
| [Zn(1)]$_2$ | 20 | 300 : 1 : 1 | 69 | 29 900 | 28 600 | 1.37 | 0.57 |
| | 90 | 3000 : 1 : 10 | 68 | 29 500 | 23 500 | 2.04 | 0.53 |
| [Zn(2)]$_2$ | 17 | 300 : 1 : 1 | 63 | 27 300 | 21 600 | 1.24 | 0.54 |
| | 60 | 3000 : 1 : 10 | 69 | 29 900 | 23 050 | 1.37 | 0.57 |
| [Zn(3)]$_2$ | 16 | 300 : 1 : 1 | 69 | 29 900 | 22 750 | 1.91 | 0.52 |
| | 50 | 3000 : 1 : 10 | 60 | 26 000 | — | — | — |
| [Mg(1)]$_2$ | 20$^e$ | 300 : 1 : 1 | 69 | 29 900 | — | — | — |
| | 120 | 3000 : 1 : 10 | 64 | 27 750 | 8750 | 1.58 | 0.49 |
| [Mg(3)]$_2$ | 8 | 300 : 1 : 1 | 71 | 30 800 | 17 900 | 1.50 | 0.54 |
| | 70 | 3000 : 1 : 10 | 69 | 29 900 | 16 800 | 2.00 | 0.50 |

Reaction conditions: rac-LA (1.0 g), solvent-free (130 °C). $^a$ Determined via $^1$H NMR spectroscopy. $^b$ Theoretical average number molecular weight ($M_n$) dependent on conversion and co-initiator added $([M_{raceLA} \times 3 \times \%_{conv}] + M_{BnOH})$. $^c$ Determined via GPC analysis (in THF). $^d$ Determined via homonuclear decoupled NMR spectroscopy. $^e$ Insufficient polymeric material isolated for material characterisation. N.B. $([\text{rac-LA}]:[\text{M}]:[\text{BnOH}]=3000:1:10)$ were performed at 180 °C. $[\text{M}]:[\text{BnOH}]=1:1$ corresponds to 1 equivalent of BnOH per metal centre. Monomer conversion plateau between 60–70% can be attributed to reduced catalyst activity coupled with mass transfer limitations.

Table 2  Solution polymerisation of rac-LA using [Zn(1–3)]$_2$ and [Mg(1,3)]$_2$

| Init. | Time/h | [rac-LA] : [M] : [BnOH] | Conv.$^a$/% | $M_n$,$^{b}$/g mol$^{-1}$ | $M_p$,$^{c}$/g mol$^{-1}$ | $D$ | $P_o$,$^d$ |
|-------|--------|--------------------------|-------------|--------------------------|--------------------------|---|---------|
| [Zn(1)]$_2$ | 8 | 100 : 1 : 1 | 60 | 8750 | 124 00$^e$ | 1.08$^e$ | 0.61 |
| [Zn(2)]$_2$ | 8$^f$ | 100 : 1 : 1 | 31 | 4550 | — | — | — |
| [Zn(3)]$_2$ | 8$^f$ | 100 : 1 : 1 | 21 | 3150 | — | — | — |
| [Mg(1)]$_2$ | 1.5 | 100 : 1 : 1 | 94 | 13 650 | 13 900 | 1.17 | 0.46 |
| [Mg(3)]$_2$ | 8 | 100 : 1 : 1 | 77 | 12 000 | 9400 | 1.63 | 0.48 |

Reaction conditions: rac-LA (0.5 g), solvent (toluene, 80 °C). $^a$ Determined via $^1$H NMR spectroscopy. $^b$ Theoretical average number molecular weight ($M_n$) dependent on conversion and co-initiator added $([M_{raceLA} \times \%_{conv}] + M_{BnOH})$. $^c$ Determined via GPC analysis (in THF). $^d$ Determined via homonuclear decoupled NMR spectroscopy. $^e$ Bimodal GPC observed, distributions treated together for reported $M_n$ and $D$ values. $^f$ Insufficient polymeric material isolated for material characterisation. N.B. $[\text{M}]:[\text{BnOH}]=1:1$ corresponds to 1 equivalent of BnOH per metal centre.

−OBN moiety was associated per metal centre, both Zn(n)- and Mg(n)-complexes were treated as monomeric. It is proposed that [Zn(1–3)]$_2$ and [Mg(1,3)]$_2$ operate via an activated-monomer mechanism. To investigate this the stability of [Zn(1)]$_2$, with excess BnOH was studied using $^1$H NMR (CDCl$_3$), which confirmed [Zn(1)]$_2$ to be stable at both room temperature and 80 °C (see ESI†). Due to a poor isolation yield (0.065 g, 14%), [Mg(2)]$_2$ was not pursued in polymerisation studies but was expected to exhibit comparable activity to [Mg(3)]$_2$ based on previous work.$^{35}$

All Zn(n)-complexes exhibited good activity at 130 °C, achieving reasonably high conversion within 20 minutes $([\text{rac-LA}]:[\text{M}]:[\text{BnOH}]=300 : 1 : 1)$ (Table 1). [Zn(2–3)]$_2$ exhibited superior activity relative to [Zn(1)]$_2$, presumably owing to a more Lewis acid Zn(n)-centre. [Zn(1)]$_2$ exhibited excellent $M_n$ control ($M_{n,\text{theo}}=29 900$ g mol$^{-1}$, $M_n=28 600$ g mol$^{-1}$; Table 1, entry 1), whilst reasonable $M_n$ control was maintained for [Zn(2–3)]$_2$, observing moderate dispersities ($D=1.24$–1.37) in all cases. Reducing the catalyst loading to 0.033 mol% at 180 °C to simulate industrial conditions resulted in prolonged polymerisation times, achieving between 60–69% within 50 to 90 minutes $([\text{rac-LA}]:[\text{M}]:[\text{BnOH}]=3000 : 1 : 10)$ (Table 1). The reactivity trend noted for [Zn(1–3)]$_2$ was exacerbated under these conditions, likely due to an increase in temperature assisting catalyst dissociation and solubility. Interestingly, [Zn(1)]$_2$ exhibited poorer $M_n$ control ($M_{n,\text{theo}}=29 500$ g mol$^{-1}$, $M_n=23 500$ g mol$^{-1}$; Table 1, entry 2), whilst comparable control was retained for [Zn(2–3)]$_2$ under these conditions. Generally, a lower $M_n$ value than expected (relative to theoretical values) was observed, possibly indicative of side transesterification reactions, consistent with the broader dispersities observed ($D=1.58$–2.04). Reactivity trends discussed for [Zn(1–3)]$_2$ could be extended to the Mg(n)-catalen series, observing comparable activity between [Zn(1)]$_2$ and [Mg(1)]$_2$ at 130 °C (Table 1). Both [Mg(1,3)]$_2$ exhibited reduced activity relative to their Zn(n) counterparts at 180 °C, suggesting the active species to be inherently less active, despite [Mg(3)]$_2$ (71%, 8 min; Table 1, entry 9) outperforming [Zn(3)]$_2$ (69%, 16 min; Table 1, entry 5) at 130 °C. However, significantly lower $M_n$ values relative to those reported for the Al(III)-catalens ($M_n=160 500$–252 100 g mol$^{-1}$) were observed, implying $k_p$ to be significantly slower relative to $k_n$ possibly due to a mechanism shift. Under both sets of conditions, [Mg(1,3)]$_2$ exhibited poor $M_n$ control ($M_{n,\text{theo}}=27 750$–30 800 g mol$^{-1}$, $M_n=8 750$–17 900 g mol$^{-1}$). MALDI-ToF analysis confirmed the polymer (Table 1, entry 8) to be −OBN and −H end-capped with multiple series present indicating a high degree of transesterification (see ESI†), consistent with the broad dispersities.
observed ($D = 1.50$–$2.00$). Metal exchange was found to have no impact on stereocontrol, observing the production of atactic PLA in all instances ($P_L = 0.49$–$0.57$).

Under solution conditions $\{[\text{rac-LA}]_0 : [\text{M}] : [\text{BnOH}] = 100 : 1 : 1\}$ (Table 2), $[\text{Zn(1)}]_2$ exhibited good polymerisation control, producing PLA of reasonably well-defined $M_n$ ($M_{n,\text{theo}} = 8750$ g mol$^{-1}$, $M_n = 12 400$ g mol$^{-1}$; Table 2, entry 1) and narrow dispersities ($D = 1.08$). GPC analysis revealed the $M_n$ distribution to be bimodal in nature (see ESI†). Surprisingly, $[\text{Zn(2–3)}]_2$ exhibited poorer activity relative to $[\text{Zn(1)}]_2$, achieving between 21–31% conversion within 8 h, contrary to reactivity trends discussed for the melt (Table 1). This activity loss could potentially be due to greater catalyst aggregation under these conditions, which limits availability of the active species. Indeed, kinetically limited dissociation was previously reported for the Al(III)-catalysts, resulting in a loss in polymerisation control.$^{35}$ This trend was reflected in the Mg(II)-series but appeared less prevalent, consistent with observations in the melt. Promisingly, both $[\text{Mg(1,3)}]_2$ outperformed their Zn(u) counterpart, achieving $94\%$ and $77\%$ conversion within 1.5 and 8 h respectively. MALDI-ToF analysis confirmed polymer produced by $[\text{Mg(3)}]_2$ (Table 2, entry 5) to be –OBn and –H end-capped and transesterified, consistent with GPC analysis ($M_{n,\text{theo}} = 12 000$ g mol$^{-1}$, $M_n = 9400$ g mol$^{-1}$, $D = 1.63$; Table 2, entry 5) (see ESI†). Interestingly, $[\text{Mg(1)}]_2$ also facilitated intermolecular transesterification, consistent with a $72$ g mol$^{-1}$ peak separation in the MALDI-ToF spectra (see ESI†), but maintained excellent polymerisation control ($M_{n,\text{theo}} = 13 650$ g mol$^{-1}$, $M_n = 13 900$ g mol$^{-1}$, $D = 1.17$; Table 2, entry 4). It is possible transesterification was exacerbated during polymer work up in the presence of MeOH, consistent with the melt (Table 1, entries 7–10). $[\text{Mg(1,3)}]_2$ produced atactic polymer ($P_L = 0.46$–$0.48$), whilst $[\text{Zn(1)}]_2$ afforded PLA with a slight heterotactic bias ($P_L = 0.61$). In summary, all Zn(u)- and Mg(u)-complexes exhibited good activity in the production of biocompatible atactic PLA, although non-competitive with the industry standard; SnOct$_2$.

**Polymerisation kinetics**

To ascertain a better understanding of metal-ligand cooperative effects on activity, a kinetic study was pursued using $[\text{Zn(1)}]_2$ and $[\text{Mg(1)}]_2$ as a model system. A plot of ln$([\text{LA}]_0/\text{[LA]}_t)$ against time exhibited a linear relationship, indicating the reaction to be pseudo-first-order with respect to the consumption of rac-LA (Fig. 3). $[\text{Mg(1)}]_2$ exhibited an apparent rate constant ($k_{\text{app}}$) of 0.0206 min$^{-1}$, over 12 orders of magnitude higher relative to $[\text{Zn(1)}]_2$ ($k_{\text{app}} = 0.0017$ min$^{-1}$), consistent with solution results (Table 2). Indeed, $[\text{Zn(1)}]_2$ also exhibited an induction period of ca. 40 minutes, potentially evidencing catalyst aggregation under these conditions. No induction period was observed for $[\text{Mg(1)}]_2$, highlighting judicial choice of the metal can circumvent such limitations. It is tentatively suggested such aggregation is H-bonding in nature, although metal influence remains poorly understood. GPC analysis of the aliquots retained for $[\text{Mg(1)}]_2$ confirmed the polymerisation to be well controlled and living (Fig. 4). This was demonstrated by a linear increase in $M_n$ with conversion whilst maintaining narrow dispersities. A slightly lower $M_{n,\text{monomer}}$ relative to ideal PLA was observed ($M_{n,\text{theo}} = 144.12$ g mol$^{-1}$, $M_n = 118.27$ g mol$^{-1}$), which could likely be attributed to minor transesterification, consistent with MALDI-ToF analysis (see ESI†).

**Polyester recycling**

**PLA degradation.** $[\text{Zn(1–3)}]_2$ and $[\text{Mg(1,3)}]_2$ were investigated in the metal-mediated degradation of PLA into Me-LA in solution at 80 °C (Fig. 5 and Table 3). Whilst Me-LA is a possible green solvent replacement, it is also a potentially valuable chemical to the PLA supply chain since it can be directly converted to lactic.$^{3,91}$ Commercially available polymer (0.25 g, PLLA cup, $M_n = 45 510$ g mol$^{-1}$) and catalyst were dissolved in either THF or anhydrous toluene under Ar, with heat and stirring assisting dissolution. MeOH was then added and the conversion to Me-LA was determined via $^1$H NMR analysis of the methine region (ca. $\delta = 4.2$–$5.2$ ppm). The production of Me-LA has previously been shown to proceed via a two-step process through the intermediate formation of chain-end groups (see ESI†).$^{109,123}$
Interestingly, shifting to a more electron withdrawing catalen in THF. Whilst contrary to previous work by Payne achieving 0% conversion to Me-LA under analogous conditions, this was consistent with solution polymerisation results (Table 2). Indeed, previously described solution reactivity trends were retained for PLA degradation. Since this behaviour was retained in anhydrous toluene, it is suggested the afore-mentioned activity loss due to possible catalyst aggregation (Table 2) likely persists under these conditions. It is possible bulky ‘Bu substituents promote the dissociation of [Zn(1)]_2 in solution, resulting in superior activity relative to [Zn(2–3)]_2, significantly outperforming its Zn(II)-counterpart, achieving 31% conversion to Me-LA with good selectivity in THF at 8 wt% (Table 3, entry 13). Interestingly, significantly enhanced activity was realised upon decreasing the catalyst loading to 4 wt% (Y_{Me-LA} = 64%, S_{Me-LA} = 66%, X_{int} = 97%), possibly evidencing a reduction in catalyst aggregation due to dilution. To improve industrial feasibility and investigate the limit of this effect, the catalyst loading was further reduced to 2 wt%. Significantly reduced Y_{Me-LA} relative to 4 wt% was observed (Table 3, entries 11 and 12), implying unavailability of the active species predominates, consistent with [Mg(3)]_2, (Table 3, entry 14). In light of this, [Zn(1–3)]_2 were investigated at 4 wt% in both THF and anhydrous toluene at 80 °C, although no activity enhancement was observed. [Mg(3)]_2 exhibited superior activity relative to [Zn(3)]_2, achieving 42% conversion to Me-LA within 8 h at 4 wt% (Table 3, entry 15). Whilst lower relative to [Mg(1)]_2 enhanced Y_{Me-LA} and S_{Me-LA}.

![Fig. 5](image_url)

**Fig. 5** (A) Metal-mediated degradation mechanism of PLA into methyl lactate (Me-LA) via transesterification with MeOH, where R denotes the growth polymer chain. (B) Example of recycled product (Me-LA). N.B. Discolouration in Me-LA product (B, liquid) originates from catalyst used ([Mg(1)]_2 – yellow solid).

**Table 3** Degradation of PLA into Me-LA using [Zn(1–3)]_2 and [Mg(1)]_2

| Catalyst   | Time/h | T°C  | Cat. loading/wt% | Y_{Me-LA}/% | S_{Me-LA}/% | X_{int}/% | k_{app}/h^{-1} |
|------------|--------|------|------------------|-------------|-------------|-----------|----------------|
| [Zn(1)]_2  | 8      | 80   | 8                | 19          | 28          | 68        | —              |
|            | 8      | 80   | 4                | 4           | 9           | 46        | —              |
|            | 8      | 80   | 8                | 51          | 53          | 96        | —              |
| [Zn(2)]_2  | 8      | 80   | 8                | 7           | 12          | 57        | —              |
|            | 8      | 80   | 4                | 0           | 0           | 42        | —              |
|            | 8      | 80   | 4                | 0           | 0           | 20        | —              |
| [Zn(3)]_2  | 8      | 80   | 8                | 0           | 0           | 36        | —              |
|            | 8      | 80   | 8                | 0           | 0           | 37        | —              |
| [Mg(1)]_2  | 8      | 80   | 2                | 10          | 36          | 28        | —              |
|            | 8      | 80   | 4                | 64          | 66          | 97        | 0.628          |
| [Mg(3)]_2  | 8      | 80   | 8                | 31          | 56          | 55        | 0.0819         |
|            | 8      | 80   | 4                | 42          | 63          | 67        | —              |
|            | 8      | 80   | 8                | 64          | 77          | 83        | 0.265          |

Reaction conditions: 0.25 g of PLLA cup (M_n = 45 510 g mol\(^{-1}\)), V_{THF}:V_{MeOH} = 4:1, n_{MeOH}:n_{PLLA} = 7:1, [Zn(1–3)]_2 = 4–8 wt% cat. loading (0.24–0.58 mol% relative to ester linkages), [Mg(1,3)]_2 = 2–8 wt% cat. loading (0.13–0.57 mol% relative to ester linkages). Y_{Me-LA}, S_{Me-LA} and X_{int} determined by \(^1\)H NMR upon solvent removal. * Solvent: Anhydrous toluene, V_{toluene} : V_{MeOH} = 4:1.
was observed at 8 wt% (Table 3, entry 16). This implies the liberated species to be inherently more active relative to [Mg(1)]$_2$ and that possible catalyst aggregation dominates at 4 wt%.

Judicial choice of the metal had previously been shown to circumvent such challenges in the solution polymerisation of rac-LA (Fig. 3). Degradation reactions using [Mg(1,3)]$_2$ in anhydrous toluene were not pursued in alignment with the 12 principles of green chemistry. Overall, mass transfer limitations due to polymer particle size and stirring speeds were considered negligible based on previous work by Román-Ramírez et al., who employed a homoleptic Zn(n)-complex bearing an ethylenediamine Schiff-base ligand.

**PLA degradation kinetics.** [Mg(1)]$_2$ and [Mg(3)]$_2$ were identified as the outstanding candidates and thus pursued for further kinetic analysis. Reaction progress was monitored hourly for the first 4 hours for $^1$H NMR (CDCl$_3$) analysis of the methine region. A final aliquot was taken after 8 hours for analysis, totalling 5 data points (Fig. 6). PLA consumption was assumed to adopt pseudo-first-order kinetics in accordance to previous work by Román-Ramírez et al. Consequently, the gradient of the logarithmic plot is equivalent to the apparent rate constant, $k_{app}$ (Table 3 and Fig. 6). [Mg(1)]$_2$ exhibited a $k_{app}$ value of 0.628 ± 0.0536 and 0.0819 ± 0.0213 h$^{-1}$ at 4 and 8 wt% respectively in THF, indicating an increase in catalyst loading results in a statistically significant decrease in activity. [Mg(3)]$_2$ was found to have a $k_{app}$ value of 0.265 ± 0.0193 h$^{-1}$, lower relative to [Mg(1)]$_2$, consistent with preliminary methanolysis results (Table 3). Comparable $Y_{Me-LA}$ values (Table 4) were observed relative to Table 3, indicating good reproducibility. Whilst promising, these $k_{app}$ value remain lower compared to previously reported Zn(n)-complexes ($k_{app}$ = 0.44–12.0 h$^{-1}$) operating between 50 to 80 °C under analogous reaction conditions. However, to the best of our knowledge, [Mg(1,3)]$_2$ represent the first example of PLA methanolysis mediated by a well-defined discrete Mg(n)-complex, operating under significantly milder conditions relative to Petrus et al., who relied upon metallic Mg or Mg[Bu]$_2$ as pre-catalysts. For [Mg(1,3)]$_2$, inspection of the $^1$H NMR (Table 3, entries 12 and 16) following solvent removal revealed the formation of a new Mg(n)-species, although its identity remains unclear. It is suggested the dimeric framework dissociates in solution, affording a heteroleptic complex of the general formula Mg(1,3)L, where L could be methoxy, lactyl or higher chain oligomers, as previously described by Jones and co-workers. Consequently, [Mg(1,3)]$_2$ should strictly be regarded as pre-catalysts and this can likely be extended to the remaining Zn(n)-complexes.

**PET degradation.** Presently, bio-based plastics account for ca. 1% of all processed plastics, with PLA accounting for just 13.9% of bioplastic production in 2019. Consequently, our attention shifted to PET, a commercial polyester widely exploited in the packaging industry, which consumed 38% of plastics produced globally in 2015, with PET accounting for 22.6% of plastic use in the sector. Glycolysis is the most widely used chemical recycling method for PET, characterised by cleavage of the ester bond via insertion of a glycol, commonly ethylene glycol (EG), to produce bis(2-hydroxyethyl) terephthalate (BHET) or higher alcohol derivatives. BHET can then be repolymerised to virgin PET or used as a precursor in the production of unsaturated polyester resins. In light of this, preliminary work sought to apply [Zn(1,3)]$_2$ and [Mg(1)]$_2$ to the glycolysis of PET. [Mg(3)]$_2$ was not investigated due to insufficient yield. Typically, high temperatures (180–240 °C) and prolonged reaction times (0.5–8 h) in the presence of a transesterification catalyst, often a metal acetate, are required to achieve appreciable conversion. Whilst numerous metal acetate catalysts have been reported in the literature, zinc acetate is considered the benchmark.

Consequently, Zn(OAc)$_2$·2H$_2$O (Sigma Aldrich) was chosen as an air-stable, commercially available reference. Additionally, high EG : PET (≥5 : 1) are used to mediate the formation of higher chain oligomers, thus favouring the formation of BHET. As such, a reaction temperature of 180 °C in the presence of 8 wt% catalyst and 27.5 equivalents of EG was chosen (Table 5). Two sources of PET were selected: 1. A carbonated drinks bottle (M$_s$ = 40 000 g mol$^{-1}$) and 2. Thin-films, representing waste from the manufacturing industry (Fig. 7).

Typically, a 6–12% reduction in $Y_{BHET}$ (isolated yield) was observed on accounting for residual H$_2$O (1.3–3.5 equivalents)

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**Table 4** PLLA cup degradation using [Mg(1,3)]$_2$ in THF at 80 °C

| Catalyst | $Y_{Me-LA}$% | $k_{app}$/h$^{-1}$ |
|----------|--------------|-------------------|
| [Mg(1)]$_2$ | 76 | 0.628 ± 0.0536 |
| [Mg(1)]$_2$ | 38 | 0.0819 ± 0.0213 |
| [Mg(3)]$_2$ | 63 | 0.265 ± 0.0193 |

Reaction conditions: 0.25 g of PLLA cup ($M_s$ = 45 510 g mol$^{-1}$), $V_{MeOH} : V_{THF} = 4 : 1$, $n_{MeOH}/n_{Me-LA} = 7 : 1$. Error associated with $k_{app}$ calculated using linear regression. $^a$[Mg(1)]$_2$ = 4 wt% cat. loading (0.29 mol% relative to ester linkages). $^b$[Mg(1)]$_2$ = 8 wt% cat. loading (0.57 mol% relative to ester linkages). $^c$[Mg(3)]$_2$ = 8 wt% cat. loading (0.53 mol% relative to ester linkages). N.B. $Y_{Me-LA}$ refers to maximum Me-LA conversion determined via $^1$H NMR (CDCl$_3$) after 8 h prior to solvent (THF) removal.

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Fig. 6 Pseudo-first-order logarithmic plot for the degradation of PLLA cup using [Mg(1)]$_2$ and [Mg(3)]$_2$ in THF at 80 °C. $^a$[Mg(1)]$_2$ = 4 wt% cat. loading (0.29 mol% relative to ester linkages). $^b$[Mg(1)]$_2$ = 8 wt% cat. loading (0.57 mol% relative to ester linkages). $^c$[Mg(3)]$_2$ = 8 wt% cat. loading (0.53 mol% relative to ester linkages).
after drying, and thus cannot be considered absolute. Consequently, the discussion of \( Y_{BHET} \) herein will refer to the corrected value. \([\text{Zn}(1,3)\text{]}_2\) exhibited comparable performance to the reference, achieving between 44–49\% \( Y_{BHET} \) within 4 h at 180 °C. Promisingly, \([\text{Mg}(1)\text{]}_2\) exhibited superior activity, ascertaining the highest \( Y_{BHET} \) observed, achieving 51\% within 3 h under analogous conditions. For this system, tolerance stability was successfully demonstrated in the presence of 10 \text{ wt\% PVC}, retaining comparable \( Y_{BHET} \) (46\%; Table 5, entry 7). PVC contamination as low as 100 ppm has previously been reported to adversely impact the quality of the final recycled product, owing to the production of acid catalysts that facilitate chain scission under melt reprocessing conditions \((T = 160 °C)\) routinely employed in industry.\(^{127}\) This result is particularly promising from an industrial perspective. Both \([\text{Mg}(1)\text{]}_2\) and \([\text{Zn}(\text{OAc})_2\cdot2\text{H}_2\text{O}]\) exhibited superior activity on substituting the carbonated drinks bottle for thin-films, owing to superior sample dissolution. Remarkably, \([\text{Mg}(1)\text{]}_2\) achieved 34\% \( Y_{BHET} \) within 45 minutes, vastly outperforming the reference, which afforded comparable conversion within 2 h (\( Y_{BHET} = 37\% \); Table 5, entry 2). Whilst reaction times reflect the time taken to achieve complete PET dissolution, indicative of reaction completion, \( Y_{BHET} \) less than 50\% were typically observed. It is possible the production of higher chain oligomers is partly responsible.\(^{127–132}\) In summary, \([\text{Zn}(1,3)\text{]}_2\) and \([\text{Mg}(1)\text{]}_2\) exhibited superior activity for PET glycolysis relative to \([\text{Zn}(\text{OAc})_2\cdot2\text{H}_2\text{O}]\), despite the wt\% of the reference corresponding to a significantly higher zinc loading, highlighting the importance of structure-activity relationships.

### Conclusions

A range of dimeric \(\text{Zn}(n)\)- and \(\text{Mg}(n)\)-catalen complexes were prepared and fully characterised. The production of biocompatible atactic PLA in solution and under industrially preferred solvent-free conditions was demonstrated, typically observing good activity and \(M_n\) control with a broad range of dispersities \((D = 1.08–2.04)\). \(\text{Mg}(n)\)-Complexes were shown to facilitate the relatively mild methanolysis of PLA, achieving up to 64\% conversion to Me-LA within 8 h at 80 °C in THF. Further kinetic analysis found \([\text{Mg}(1,3)\text{]}_2\) to have \(k_{app}\) values of 0.628 ± 0.0536 \{4 \text{ wt\% cat. loading}\} and 0.265 ± 0.0193 \(h^{-1}\) \{8 \text{ wt\% cat. loading}\} respectively. For \([\text{Mg}(1)\text{]}_2\), increasing the catalyst loading to 8 \text{ wt\% resulted in a statistically significant reduction in activity} \(0.0819 ± 0.0213 h^{-1}\), potentially evidencing catalyst aggregation, which appeared prevalent in the
Zn(n)-complexes. Preliminary work extended polymer scope to PET from various sources, demonstrating catalyst versatility.

Conflicts of interest

The authors declare no conflict of interest.

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