8-1-2009

Does organic modification of layered double hydroxides improve the fire performance of PMMA?

Calistor Nyambo
Marquette University

Dan Chen
Hunan Normal University

Shengpei Shu
Hunan Normal University

Charles A. Wilkie
Marquette University, charles.wilkie@marquette.edu

Accepted version. Polymer Degradation and Stability, Vol. 94, No. 8 (August 2009): 1298-1306. DOI. © 2009 Elsevier B.V. Used with permission
Does Organic Modification of Layered Double Hydroxides Improve the Fire Performance of PMMA?

Calistor Nyambo  
Department of Chemistry and Fire Retardant Research Facility, Marquette University, Milwaukee, WI

Dan Chen  
College of Chemistry and Chemical Engineering, Hunan Normal University, China

Shengpei Su  
College of Chemistry and Chemical Engineering, Hunan Normal University, China

Charles A. Wilkie  
Department of Chemistry and Fire Retardant Research Facility, Marquette University, Milwaukee, WI

Abstract  
The effect of modified layered double hydroxides (LDHs) on fire properties of poly(methyl methacrylate) is investigated. Organically-modified LDHs were prepared via rehydration of calcined hydrotalcite in a palmitate solution. Composites consisting of the organo-LDHs, unmodified hydrotalcite and calcined
oxides were prepared with poly(methyl methacrylate) using melt blending. Thermal and fire properties of the (nano)composites were studied. The thermogravimetric analyses of the composites show an increase in thermal stability. Fire performance, evaluated using cone calorimetry, show that organically-modified LDHs composites give the best reductions in peak heat release rate, PHRR, i.e., 51% at 10% weight loading. Dispersion of the LDHs was characterized using transmission electron microscopy and X-ray diffraction. Nanocomposite formation was observed with organically-modified LDHs, while the unmodified LDH composites gave only microcomposites.

Keywords
Layered double hydroxide; Calcination; Thermogravimetric analysis; Poly(methyl methacrylate); one calorimeter

1. Introduction
Layered double hydroxides (LDHs) are anionic clays with the general formula $[\text{M}^{2+}_{2-x}\text{M}^{3+}_x(\text{OH})_2]^{x+}(\text{A}_n)^{n^-}\cdot m\text{H}_2\text{O}$, where $\text{M}^{2+}$ = divalent cation (Mg$^{2+}$, Zn$^{2+}$, Ni$^{2+}$, Cu$^{2+}$, etc.) and $\text{M}^{3+}$ = trivalent cation (Al$^{3+}$, Fe$^{3+}$, Mn$^{3+}$, etc.) while $\text{A}^{n^-}$ is the charge balancing interlayer anion. The major advantage of LDHs is that both the composition and ratio of the metals in the layers and the gallery anions can be varied. This gives LDHs highly tunable properties that makes them suitable for use in a wide range of application such as catalysts, scavengers for pollutants, flame retardants, medical materials and so on. Heavy metals, such Ni$^{2+}$, Co$^{2+}$, Cr$^{3+}$, Ga$^{3+}$, may be used to make LDH nanocomposites, but these metals have potential toxicity to the environment while the combination of Mg$^{2+}$ and Al$^{3+}$ is generally considered environmentally friendly.

The naturally occurring-LDH is hydrotalcite, which consists of Mg$^{2+}$ and Al$^{3+}$ layers intercalated with a carbonate anion, described by the formula $\text{Mg}_6\text{Al}_2(\text{OH})_{16}\text{CO}_3\cdot 4\text{H}_2\text{O}$. Its structure is closely related to that of the mineral brucite, Mg(OH)$_2$, in which Mg$^{2+}$ cations are coordinated octahedrally to hydroxyl groups in the metal layers. Isomorphous substitution of the Mg$^{2+}$ with Al$^{3+}$ creates a net positive charge on the layers, which is counter balanced by the carbonate anions. Calcining hydrotalcite at around 450 °C yields a mixture of oxides that can be reconstructed back to the parent LDH by rehydration in an aqueous solution of the charge balancing anion. This unique property of LDHs has been referred to as the “memory effect” and provides an effective route to intercalate organic anions in the galleries of the layered double hydroxides. The calcination and rehydration conditions – temperature, heating rate, pH and time – are important variables that affect the success of rehydration process. For example, a very high heating rate may result in rapid elimination of carbon dioxide and water from the LDH and this may disrupt the layered structure of the calcined product.

In mirror image resemblance to anionic clays are cationic clays, like montmorillonite (MMT), which have a net negative charge on the layers balanced by cations in the interlayer. Onium ions, such as long chain alkyl quaternary ammonium, R$^4\text{N}^+$, are generally used to replace the Na$cations in pristine MMT so as to reduce the hydrophilicity of the clay, making it compatible with polymer. The use of organically-modified MMT to make nanocomposites has been studied extensively and is well understood. It is generally accepted that outstanding fire properties of MMT are only achieved when the clay is organically-modified resulting in nano-dispersion of the clay in polymer i.e., nanocomposite formation. Unmodified MMT is highly polar inorganic material that is incompatible and difficult to disperse in polymers. When dispersed in a polymer by either melt or solution blending,
the unmodified clay often agglomerates and forms microcomposites which are associated with poor fire properties. The similarity of anionic clays (LDHs) to modified and unmodified MMT has not been tested and is the subject of this study.

In this paper we study the effect on the fire performance of both unmodified and organically-modified LDHs in poly(methyl methacrylate) composites. Comparing the methods of preparing LDHs, i.e., coprecipitation, anion exchange, calcination and rehydration, on the fire performance is also an objective of this work. This study should be useful in understanding the importance of the layered structure of the LDH as it will also compare the fire performance of calcined oxides to those of both modified and unmodified layered double hydroxides.

2. Experimental
2.1. Materials

The materials, poly(methyl methacrylate) (PMMA) ($M_w = 120,000$), sodium hydroxide flakes, magnesium nitrate hexahydrate, Mg(NO$_3$)$_2$·6H$_2$O, aluminum nitrate nonahydrate, Al(NO$_3$)$_3$·9H$_2$O, and sodium nitrate, were acquired from Aldrich Chemical Co. Palmitic acid (CH$_3$(CH$_2$)$_{14}$COOH) (95%), was obtained from TCI and methanol (MeOH) from Alfa Aesar. Hydrotalcite, pural MG63HT, referred herein as MgAl–carbonate LDHs, was kindly provided by Sasol Germany GmbH. These materials were used as received without further purification.

2.2. Instrumentation

Powder X-ray diffraction measurements (PXRD) and XRD for the composites were performed in a Rigaku Miniflex II Desktop X-ray diffractometer with Cu (K alpha) radiation $\lambda = 1.54078$ Å, from a sealed X-ray tube. The powder samples were prepared and mounted on a glass holder and the composites by compression molding and mounted on an aluminum sample holder. The data were collected at various $2\theta$ values from 0 to 70° at a scan speed of 5° per minute with a sampling width of 0.02. Basal spacing of LDHs and nanocomposites were obtained from the 00$l$ reflections.

Bright field transmission electron microscopy (TEM) images of the nanocomposites were obtained at 60 kV with a JEOL 1230 electron microscope. The samples were ultramicrotomed with a diamond knife on an AO–E microtome at room temperature to give $\sim 90$ nm thick section. The sections were then transferred from the knife-edge to Cu grids.

Fourier transform infrared spectra (FT–IR) were obtained using the KBr method on a Nicolet Magna-IR 560 spectrometer operating at 1 cm$^{-1}$ resolution in the 400–4000 cm$^{-1}$ region. Thermogravimetric analysis, (TGA) and differential thermal analysis (DTA) were performed on an SDT 2960 simultaneous DTA–TGA instrument from 50 to 800 °C at a heating rate of 20 °C/min in N$_2$, flowing at 85 ± 5 ml/min, with sample sizes of 15.0 ± 1.0 mg contained in aluminum sample cups. All samples were run in triplicate and the average values are reported; temperatures are considered accurate to ±3 °C and the error on the fraction of non-volatile materials is ±2%. Calcination was performed in a Thermolyne 1300 furnace at 450 °C for 18 h for the hydrotalcite and at 1000 °C for 24 h for the char obtained after cone calorimetry.

Approximately 30 g of PMMA composite samples was compression molded into 10 cm × 10 cm square plaques of uniform thickness (~3 mm) before cone calorimetry was performed on an Atlas Cone 2 instrument at an incident flux of 50 kW/m$^2$ with a cone shaped heater; the spark was continuous until
the sample ignited. All samples were run in triplicate and the average value, with standard deviation, is reported; results from cone calorimeter are generally considered to be reproducible to ± 10%.

2.3. Preparation of magnesium–aluminum nitrate layered double hydroxide

The magnesium–aluminum nitrate layered double hydroxide (MgAl–Nitrate LDH) was synthesized by the coprecipitation method, following a procedure similar to that reported by Meyn et al.\textsuperscript{[22]}. The preparation was performed in a nitrogen atmosphere to exclude carbon dioxide whose presence will lead to the formation of a carbonate LDH. A solution of 32.0 g of Mg(NO$_3$)$_2$·6H$_2$O (0.125 mol) and 23.4 g of Al(NO$_3$)$_2$·9H$_2$O (0.0625 mol) in 125 ml of degassed and deionized water was added dropwise over 1 h to a solution of 12.5 g of NaOH (0.313 mol) and 18.2 g of NaNO$_3$ (0.214 mol) in 145 ml of degassed/deionized water. The pH of the solution was maintained at 10.0 by adding 1 M NaOH solution, as needed. The resulting white precipitate was aged for 24 h at 65 °C, and then filtered until all of the supernatant liquid was removed. The sample was washed several times with large amounts of deionized and degassed water, and then dried at 50 °C in a vacuum oven.

2.4. Preparation of the magnesium–aluminum palmitate layered double hydroxide

The magnesium–aluminum palmitate (MgAl–C$_{16}$ LDH) was prepared by rehydration of the calcined hydrotalcite following a procedure reported by Chibwe and Jones\textsuperscript{[14]}. In a typical experiment, the MgAl–carbonate LDH was calcined in air at 450 ± 10 °C for 18 h. 1 g of the calcined material was then added to a 100 ml of 0.1 M palmitate solution, prepared by dissolving the palmitic acid in a warm water/methanol solution (1:1 volume ratio) containing 0.1 M of NaOH, under a steady flow of nitrogen to exclude carbon dioxide at 50 °C and aged for 24 h. The resulting slurry was then filtered and washed several times with hot deionized and degassed water, and dried at 50 °C in a vacuum oven. The experimental procedure is summarized in Fig. 1.

![Fig. 1. Intercalation process of palmitate anion in the MgAl–LDH using the rehydration of calcined LDH.](image)

2.5. Preparation of the poly(methyl methacrylate) composites

PMMA–LDH composites were prepared via melt blending using established methods\textsuperscript{[23]}; Brabender mixer (temperature = 190 °C, screw speed = 60 rpm, and time = 9 min). Constitutive proportions of LDHs in the composites were 3 and 10 by weight % of the MgAl–carbonate, MgAl–nitrate, MgAl–C$_{16}$ LDHs and calcined material. A sample at the high loading of 20% by weight of MgAl–C$_{16}$ LDH was also prepared. A reference sample of pristine PMMA was obtained following the same procedure without any additive.
3. Results and discussion

3.1. Characterization of MgAl–LDH and its PMMA composites

3.1.1. Infrared and X-ray diffraction analysis

FT-IR spectra for the LDHs are presented in Fig. 2. A broad band in the 3000 cm\(^{-1}\) and 3500 cm\(^{-1}\) region of all the LDHs originates from the O–H stretching from water and the metal layers. The MgAl–CO\(_3\) LDH spectrum shows a sharp peak at 1365 cm\(^{-1}\) due to the vibration of the carbonate anion. After calcination at 450 °C, the spectrum of calcined LDH show the presence of residual free carbonate at 1412 cm\(^{-1}\). The shift in vibration bands of the carbonate anions to the higher value may be due to change in chemical environment since intercalation imposes steric hindrance on the vibration of carbonate bonds. After rehydration, new peaks appeared: i.e., peaks at 2924 cm\(^{-1}\) and 2836 cm\(^{-1}\), due to the asymmetric and symmetric stretching from C–H; an O–H bending of water at 1641 cm\(^{-1}\) and a band assigned to the carboxylate at 1564 cm\(^{-1}\). The appearance of these new peaks confirmed intercalation of the palmitate anions and the success of the rehydration process.

Fig. 2. FT-IR spectra of (a) MgAl–carbonate LDH, (b) Calcined MgAl–carbonate LDH and (c) MgAl–C16 LDH after rehydration. Spectra are offset for clarity.

Fig. 3 (a) shows the XRD patterns and d-spacings (d) obtained using the Bragg equation. The MgAl–carbonate and MgAl–C16 LDHs show equidistantly spaced diffraction peaks, characteristic of good layered structure. Upon calcination, the layered structure of MgAl–carbonate is lost due to the decomposition of the carbonate to CO\(_2\) and elimination of intralayer water resulting in collapse of the MgAl layers. The XRD of the calcined LDH show no distinct crystalline phase. Reconstruction of the layers via rehydration of the calcined oxides in the presence of palmitate anions led to the formation of well-ordered MgAl–C16 LDH with a larger d-spacing of 28.5 Å, compared to that of the pristine LDH, 7.6 Å. This increase in d-spacing confirms the intercalation of the long palmitate anion in the galleries of the LDH. There is no significant difference in the XRD pattern of the MgAl–C16 prepared by anion exchange from the MgAl–nitrate LDH with that prepared from rehydration of the calcined LDH as shown in Fig. 3(b). It is worth noting that the FT-IR of the calcined LDH showed the presence of free residual carbonate anions, but this cannot be crystalline or the XRD pattern of the calcined LDH would have shown it. The XRD pattern and FT-IR spectra of the MgAl–nitrate and MgAl–C16 prepared by anion exchange has been reported elsewhere\([4]\). These show good layered structure and presence of nitrate anion in the galleries of the LDH.
Fig. 3. (a): Powder XRD patterns of (a) MgAl–carbonate LDH, (b) Calcined MgAl–carbonate LDH and (c) MgAl–C16 LDH after rehydration. Fig. 3 (b): Powder XRD patterns of (a) MgAl–C16 LDH exchanged from nitrate LDH and, (b) MgAl–C16 LDH obtained from rehydration of calcined LDH. Fig. 3 (c): XRD patterns for the composites of (a) PMMA + 3% calcined LDH, (b) PMMA + 3% MgAl–C16 exchange LDH (c) PMMA + 3% MgAl–C16 rehydration LDH, (d) PMMA + 3% MgAl–nitrate LDH (e) PMMA + 3% MgAl–carbonate LDH.

3.1.2. XRD and transmission electron microscopy of the composites

The dispersion of the LDHs was assessed with X-ray diffraction (XRD) and transmission electron microscopy (TEM). In terms of characterizing polymer nanocomposites, XRD is not a stand-alone technique and should be used together with TEM to obtain an assessment of dispersion. XRD traces of the composites at 3% loading of the additives are presented in Fig. 3 (c) while the TEM images are shown in Fig. 4. As expected, no diffraction peaks were observed in composites containing calcined LDH,
since the additive is not a layered material. The PMMA composites with MgAl–C16 LDH prepared using the anion exchange and rehydration methods showed peaks shifted to lower values of 2\(\theta\), 2.3° and 2.8° respectively. Shifting of the peak to lower values of 2\(\theta\) means an increase in d-spacing, indicating that the polymer has entered the gallery and expanded the layers. This system may be described as an intercalated nanocomposite and this in good agreement with reported TEM data\[^4\] \[^5\]. With PMMA + MgAl–carbonate and PMMA + MgAl–nitrate LDH composites, the position of the diffraction peaks did not change and peaks are observed at 2\(\theta\) values of 11.6 and 10.0, respectively. At low magnification, the TEM images for the composites with the calcined LDH, MgAl–carbonate and MgAl–nitrate LDHs show large agglomerated tactoids of poorly dispersed LDH. The high magnification TEM images of the composites with MgAl–nitrate and MgAl–carbonate LDH, presented in Fig. 4(b) and (d), show some layers of LDH. Since no change in the d-spacing was observed in the XRD patterns of these composites, this indicates that the polymer did not enter the galleries of the LDHs. Based on the XRD and TEM data of the PMMA composites with calcined LDH, MgAl–carbonate and MgAl–nitrate, these systems can be best described as microcomposites.

![TEM images](image)

Fig. 4. TEM images at (a) low and (b) high magnification for PMMA + MgAl–nitrate LDH, (c) low and (d) high magnification for PMMA + MgAl–carbonate LDH and (e) low and (f) high magnification for calcined MgAl–carbonate LDH. The scale bars for low and high magnification are indicated on the images.

3.2. Thermal stability of the MgAl–LDHs and their PMMA composites

The thermal decomposition of the LDHs is shown in the TGA curves in Fig. 5(a) and the data is summarized in Table 1. The TGA curves for the MgAl–C16 LDHs from rehydration and anion exchange overlay; the thermal degradation pattern of these LDHs is the same; there is no difference in thermal
stability of the LDHs prepared by rehydration or by anion exchange. As expected, the residue obtained at 600 °C shows that the smallest amount of residue is obtained with the organically-modified LDH while the highest amount was observed in the calcined LDHs. This is reasonable since the palmitate anions in MgAl–C16 LDH will completely decompose while, with the calcined LDH, only trace amounts of residual carbonate, hydroxyls from metal layers and water adsorbed from atmosphere during cooling after calcination will be lost. Both MgAl–nitrate and MgAl–carbonate LDHs intercalated with the inorganic anions also show an amount of residue significantly higher than the organically-modified LDHs, which is expected since the inorganic anions are of lower molecular weight.

![Fig. 5](image-url)

**Fig. 5.** (a): TGA curves for (a) MgAl–C16 LDH exchanged from nitrate LDH, (b) MgAl–C16 LDH, rehydrated from calcined LDH, (c) MgAl–nitrate LDH from coprecipitation, (d) MgAl–carbonate LDH and (e) Calcined MgAl–carbonate LDH. **Fig. 5(b)** : TGA curves for (a) MgAl–C16 LDH exchanged from nitrate LDH, (b) MgAl–C16 LDH, rehydrated from calcined LDH, (c) MgAl–nitrate LDH from coprecipitation, (d) MgAl–carbonate LDH and (e) Calcined MgAl–carbonate LDH.

<table>
<thead>
<tr>
<th>Formulation</th>
<th>$T_{0.1}$ (°C)</th>
<th>$T_{0.5}$ (°C)</th>
<th>%Char</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgAl–carbonate LDH</td>
<td>236</td>
<td>–</td>
<td>59</td>
</tr>
<tr>
<td>Calcined LDH</td>
<td>–</td>
<td>–</td>
<td>94</td>
</tr>
<tr>
<td>MgAl–C16 LDH rehydration</td>
<td>237</td>
<td>447</td>
<td>31</td>
</tr>
<tr>
<td>MgAl–C16 LDH exchange</td>
<td>256</td>
<td>448</td>
<td>33</td>
</tr>
<tr>
<td>MgAl–NO$_3$ LDH coprecipitation</td>
<td>290</td>
<td>–</td>
<td>52</td>
</tr>
</tbody>
</table>
$T_{0.1}$, temperature at which 10% mass loss occurs; $T_{0.5}$, temperature at which 50% mass loss occurs; % Char, residue at 600 °C.

Table 2. TGA data for the PMMA composites.

<table>
<thead>
<tr>
<th>Formulation</th>
<th>$T_{0.1}$°C</th>
<th>$T_{0.5}$°C</th>
<th>%Char</th>
<th>$\Delta T_{0.5}$</th>
<th>$\Delta T_{0.1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMMA</td>
<td>277</td>
<td>355</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PMMA + 3%MgAl–Carbonate LDH</td>
<td>288</td>
<td>376</td>
<td>4</td>
<td>21</td>
<td>11</td>
</tr>
<tr>
<td>PMMA + 10%MgAl–Carbonate LDH</td>
<td>290</td>
<td>378</td>
<td>7</td>
<td>23</td>
<td>13</td>
</tr>
<tr>
<td>PMMA + 3%Calcined LDH</td>
<td>284</td>
<td>372</td>
<td>4</td>
<td>17</td>
<td>7</td>
</tr>
<tr>
<td>PMMA + 10%Calcined LDH</td>
<td>292</td>
<td>386</td>
<td>11</td>
<td>31</td>
<td>15</td>
</tr>
<tr>
<td>PMMA + 3%MgAl–C16 LDH</td>
<td>291</td>
<td>389</td>
<td>3</td>
<td>34</td>
<td>14</td>
</tr>
<tr>
<td>PMMA + 10%MgAl–C16 LDH</td>
<td>295</td>
<td>394</td>
<td>8</td>
<td>39</td>
<td>18</td>
</tr>
<tr>
<td>PMMA + 20%MgAl–C16 LDH</td>
<td>296</td>
<td>403</td>
<td>11</td>
<td>48</td>
<td>19</td>
</tr>
<tr>
<td>PMMA + 3%MgAl–Nitrate LDH</td>
<td>287</td>
<td>358</td>
<td>3</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>PMMA + 10%MgAl–Nitrate LDH</td>
<td>289</td>
<td>341</td>
<td>6</td>
<td>−14</td>
<td>12</td>
</tr>
</tbody>
</table>

$T_{0.1}$, temperature at which 10% mass loss occurs; $T_{0.5}$, temperature at which 50% mass loss occurs; % Char, residue at 600 °C; $\Delta T_{0.5}$, $T_{0.5}$ (composites) minus $T_{0.5}$ (neat PMMA); $\Delta T_{0.1}$, $T_{0.1}$ (composites) minus $T_{0.1}$ (neat PMMA).

The DTG curves of the LDHs are presented in Fig. 5(b). Thermal degradation of both organically-modified and unmodified LDHs is well understood and proceeds via three or four steps [25], [26], [27], [28], [29]. The first step, below 150 °C, is assigned to the loss of adsorbed water, followed by the loss of intralayer water between 150 and 250 °C. The last two steps, above 250 °C, are due to dehydroxylation and loss of the gallery anions, respectively, and these two steps may overlap. No degradation steps were observed in the calcined LDHs.

Kashiwagi et al. have studied the thermal degradation of PMMA and identified three steps. These steps have been assigned to the presence of head-to-head linkages, end-chain saturation and the major step is due to random scission [30]. As shown in Fig. 6 and Table 2, the addition of the LDHs and calcined oxides to PMMA resulted in an increase in thermal stability of the composites and does not affect the degradation steps of PMMA. The onset decomposition, $T_{0.1}$, which is the temperature at 10% mass loss, is significantly increased for all the composites while the mid-point decomposition temperature, $T_{0.5}$, which is the temperature at which 50% mass is lost, is only increased in composites containing MgAl–carbonate, MgAl–C16 LDHs and calcined LDHs. The MgAl–nitrate LDH shows a thermal destabilization effect as measured by the decrease in the mid-point decomposition temperature. With MMT nanocomposites it has been hypothesized that the increase in the thermal stability is due to both the restricted thermal motion of the polymer chains in the silicate interlayer and the physical interaction of the clay with the polymer [31], [32]. Since a significantly larger thermal stabilization effect is observed with the organically-modified MgAl–C16 LDHs composites, this effect may also be due to the improved physical interaction of the organo–LDHs and polymer or from increased hydrophobicity of organo–LDH that makes it more compatible with the polymer. These TGA results are consistent with previous data from this laboratory [33], [34], [35].
3.3. Flammability behavior of PMMA composites

The flammability behavior of the composites was studied by cone calorimetry. Important parameters obtained includes the heat release rate, HRR, and especially its peak value, PHRR; volume of smoke released, VOS; total heat released, THR; time to ignition, \( t_{ig} \), and char yield. The cone calorimeter data is summarized in Table 3, and plots of HRR versus time are shown in Fig. 7. Previous literature has suggested that, since the MgAl–LDHs resemble the commercial flame retardants alumina trihydrate (ATH) and magnesium hydroxide (MDH), fire retardancy may be attributed to their decomposition which (i) is endothermic and absorbs heat, (ii) releases water and carbon dioxide that cools and dilutes the gases in the pyrolysis zone, and (iii) results in the formation of refractory MgAl-oxides that form an insulating ceramic-like layer that suppresses fuel supply to the flaming zone\[^{36}\]. Therefore, if the formation of the MgAl-oxides is the dominating factor in the fire retardancy mechanism of MgAl–LDH, it would be expected that the composites consisting of calcined oxides with highest inorganic content, followed by the MgAl–carbonate LDHs and MgAl–nitrate LDH as measured by TGA char residue, would result in the best fire properties. If the endothermic decomposition and release of carbon dioxide and water are the dominating factors, then the composites containing MgAl–carbonate and calcined LDHs should give fire properties that are significantly different. In contrast to this, the composites consisting of unmodified MgAl–carbonate and calcined LDH with highest inorganic content gave a similar PHRR while the best PHRR reduction, 51%, was only observed in organically-modified MgAl–C16 LDH composites with the lowest inorganic content. These observed improved fire properties, which are higher compared to silicate clays\[^{37}\], may be explained by nanocomposite formation as a result of excellent dispersion. Radical trapping\[^{38}\] and a barrier mechanism\[^{16}\] are the most accepted flame retardant mechanisms for silicate clay nanocomposites and no mechanism has been proposed for the flame retardant mechanism of LDH nanocomposites.

Table 3. Cone calorimetry data for PMMA composites at 50 kW/m\(^2\).

<table>
<thead>
<tr>
<th>Formulation</th>
<th>PHRR</th>
<th>THR</th>
<th>VOS</th>
<th>AMLR</th>
<th>( t_{ig} )</th>
<th>Char yield</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kW/m(^2)</td>
<td>MJ/m(^2)</td>
<td>L</td>
<td>g/sec*m(^2)</td>
<td>sec</td>
<td>%</td>
</tr>
<tr>
<td>PMMA</td>
<td>1028 ± 48</td>
<td>82 ± 2</td>
<td>412 ± 51</td>
<td>34 ± 3</td>
<td>14 ± 1</td>
<td>0 ± 0</td>
</tr>
<tr>
<td>PMMA + 3%MgAl–NO(_3) LDH</td>
<td>836 ± 58 (19)</td>
<td>72 ± 1</td>
<td>334 ± 4</td>
<td>30 ± 2</td>
<td>11 ± 1</td>
<td>5 ± 1</td>
</tr>
</tbody>
</table>
PMMA + 10%MgAl–NO₃LDH  |  823 ± 15(20) |  74 ± 3 |  358 ± 31 |  29 ± 1 |  8 ± 2 |  12 ± 2

PMMA + 3%MgAl–CO₃LDH  |  902 ± 19(12) |  77 ± 1 |  278 ± 15 |  30 ± 2 |  12 ± 1 |  6 ± 1

PMMA + 10%MgAl–CO₃LDH  |  721 ± 35 (30) |  77 ± 1 |  349 ± 61 |  22 ± 3 |  14 ± 1 |  14 ± 1

PMMA + 3%Calcined LDH  |  900 ± 22 (12) |  77 ± 1 |  279 ± 14 |  30 ± 2 |  12 ± 2 |  8 ± 1

PMMA + 10%Calcined LDH  |  704 ± 12 (31) |  71 ± 1 |  280 ± 12 |  34 ± 2 |  12 ± 2 |  22 ± 2

PMMA + 3%MgAl–C₁₆ LDH  |  782 ± 4 (24) |  80 ± 11 |  407 ± 45 |  27 ± 3 |  11 ± 1 |  3 ± 1

PMMA + 10%MgAl–C₁₆ LDH  |  504 ± 13 (51) |  72 ± 4 |  435 ± 85 |  16 ± 1 |  14 ± 1 |  10 ± 0

PMMA + 20%MgAl–C₁₆ LDH  |  329 ± 2 (68) |  67 ± 1 |  1385 ± 220 |  7 ± 2 |  16 ± 2 |  22 ± 1

PHRR, peak heat release rate; (% red.), reduction in PHRR; \( t_{\text{PHRR}} \), time to peak heat release rate; THR, total heat release; VOS, Volume of Smoke released; AMLR, average mass loss rate; \( t_{\text{ign}} \), time-to-ignition.

Fig. 7. Heat release rate curves for (a) PMMA + MgAl–carbonate LDH, (b) PMMA + calcined LDH, (c) PMMA + MgAl–C₁₆ LDH, and (d) PMMA + MgAl–nitrate LDH.

It has also been shown that MMT nanocomposites give reduced peak heat release rate while microcomposites do not\(^{39}\). With these LDH systems the best reduction in PHRR was observed with the well dispersed PMMA + MgAl–C₁₆ LDH nanocomposites and the lowest reduction with poorly dispersed unmodified PMMA + MgAl–carbonate and PMMA + MgAl–nitrate microcomposites. At 10% additive loading the volume of smoke remains unchanged while it is significantly reduced when the calcined material is used. For all the composites the total heat released, THR, and the time to ignition also remain unchanged. The fire properties of the composites containing MgAl–C₁₆ LDH prepared by rehydration are comparable to those observed with the MgAl–C₁₆ LDH prepared from anion exchange\(^{40}\). The route used to produce the organically-modified LDH has no effect on its performance.

Photographs of the chars after cone calorimetry are presented in Fig. 8. The char from MgAl–C₁₆ is expanded and sponge-like and does not cover the sample holder, while that for the calcined LDH was a fine soft powder covering the entire aluminum sample holder. The highest char yield was obtained with the calcined LDH, which is expected due to its high inorganic content, as observed in TGA. There is no
significant difference in the char yield observed with the MgAl–C16, MgAl–carbonate and MgAl–nitrate LDHs. XRD analysis of the char shows that the oxides formed during cone calorimetry exhibit poor crystallinity and may be amorphous, as shown in Fig. 9(a). Calcination of the char at 1000 °C for 24 h led to the formation of MgO and MgAl$_2$O$_4$ spinel phases. These phases have been indexed$^{[40]}$ and the diffraction traces are shown in Fig. 9(b). There is no difference in the XRD patterns of the calcined chars obtained from the composites containing MgAl–nitrate, MgAl–C16, MgAl–carbonate and calcined oxides; indexing of these phases is in agreement to that reported in the literature$^{[41]}$.

Fig. 8. Photographs of residual char from (a) PMMA + MgAl–carbonate LDH, (b) PMMA + calcined LDH, (c) PMMA + MgAl–C16 LDH, and (d) PMMA + MgAl–nitrate LDH formulations following cone calorimetry at a heat flux of 50 kW/m$^2$. 


Fig. 9. (a): XRD of residual char for; (a) PMMA + MgAl–carbonate LDH, (b) PMMA + calcined LDH, (c) PMMA + MgAl–C16 LDH, and (d) PMMA + MgAl–nitrate LDH formulations following cone calorimetry at a heat flux of 50 kW/m². Fig. 9(b): XRD of residual char for; (a) PMMA + MgAl–carbonate LDH, (b) PMMA + calcined LDH, (c) PMMA + MgAl–C16 LDH, and (d) PMMA + MgAl–nitrate LDH formulations following cone calorimetry test at a heat flux of 50 kW/m² and calcination at 1000 °C.

4. Conclusions

Organic modification of hydrotalcite was achieved by rehydration of the calcined LDH. PMMA composites consisting of MgAl–nitrate, MgAl–carbonate, MgAl–C16 LDHs and calcined LDH were successfully prepared using melt blending. These composites showed improved thermal stability. The largest thermal stabilization effect was observed with the organically-modified MgAl–C16 LDH composites. TEM and XRD reveal that the composites obtained using MgAl–carbonate, MgAl–nitrate and calcined LDH were microcomposites while those obtained from organically-modified LDH were nanocomposites. Fire properties studied by the cone calorimeter show that the peak heat release rate, PHHR, is significantly reduced, 51%, in composites consisting of organically-modified MgAl–C16 LDH while it was reduced by about 30% in unmodified MgAl–carbonate, MgAl–nitrate and calcined LDH composites. There is no significant difference in the fire properties of PMMA composites with MgAl–C16 LDH obtained from rehydration or anion exchange. Organic modification of the MgAl–carbonate LDH improves both the fire and thermal properties of PMMA. Improved physical interaction and good nano-dispersion may be the reason for the observed enhanced thermal and fire properties. Promising developments for use of LDHs in flame retardant formulations are expected in future applications.
Acknowledgements

The authors gratefully thank Dr Jeanne Hossenlopp for helpful discussions. Partial support of the work was provided by the US Department of Commerce, National Institute of Science and Technology (NIST), Grant 60NANB6D6018.

References


