Preparation of microencapsulated PCMs for energy-saving and thermal comfort of buildings

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Abstract

Energy improvement techniques for buildings are among the modern studies that concentrate on new techniques and methods of saving energy and improving the thermal performance in buildings. This research aims to prepare microencapsulated-PCMs (micro-PCMs) by using local materials and studied the influence of using micro-PCMs on thermal performance improvement and PCMs leakage problems improvement. The micro-PCMs of paraffin wax was prepared as the core PCMs materials while the melamine-formaldehyde polymer was the shell. The micro-PCMs were characterized through scanning electron-microscopy (SEM), energy-dispersive X-ray (EDX) spectrometry, Fourier-transform infrared spectroscopy, and differential scanning calorimetry. Analysis results showed the prepared micro-PCMs present a regular spherical shape and confirm that the formation composite of the shell effectively encapsulated the cores. Furthermore, the absence of chemical interaction between the MF and the PW components. The micro-PCM have the potential for architectural applications in the building envelope to store thermal energy, provide the indoor temperature at a comfortable range, and reduce the consumption energy in buildings.

Keywords: Microencapsulation-PCM (micro-PCMs), Energy saving, melamine-formaldehyde polymer, Paraffin wax.

1. Introduction

The actual use of PCMs suffers from problems, such as leakage and corrosion, decreases thermal conductivity values, and compatibility concerns [1,2]. Moreover, microencapsulation technologies have attracted renewed attention and are now widely used [1–3]. Microcapsules are mini particles containing functional or core materials by a polymer shell. The core PCMs of the microcapsules cannot be easily affected by the exterior environment due to the shell protection [4,5]. Therefore, microencapsulation with polymeric material shells has received increased attention in the last few decades [6]. Melamine-formaldehyde (MF) possesses a relatively high thermal conductivity, high density, and exhibits good mechanical behavior, making it a good candidate material for the microencapsulation of PCMs. MF has high hardness and resistance to water attacks and different weather conditions [7–9]. Accordingly, the chemical component, core materials can be classified depending on the chemical composition as inorganic and organic PCMs. As a typical organic PCM, paraffin wax (PW) has many merits, like safety, reliability, high heat of fusion, chemical inertness and stability, non-toxicity, no phase segregation, and local availability [10–12]. However, the important undesirable problem is liquid PW leakage through the phase-change process. [11]. Therefore, microencapsulation PW technology is a feasible solution to the ingrained drawbacks of PW [13]. In this regard, many scholars have studied micro-PCM preparation using PW as the core PCMs material and MF as the shell polymer or other materials. A new micro-PCM organic was developed, and its TES performance was experimentally studied using the MF shell and 1-dodecanol core. The results display that micro-PCM is a promising candidate for decreasing the TES due to its enhanced properties [6]. A nanoencapsulation PCM was prepared with an MF shell and PW core PCM. The results proved that the prepared nanoencapsulation can be applied in thermal performance and latent-heat TES systems because of their good thermal properties and encapsulation efficiency [2]. Micro and
macro n-dodecanol were fabricated as PCMs utilizing an oil-soluble MF prepolymer, which was etherified through methanol and butanol, as the shell. The investigation showed that the thermal stabilization was slightly enhanced compared with that without an MF shell [14]. Microcapsules were prepared using PW as core PCMs and melamine-urea formaldehyde polymer as the shell under different conditions. The investigation revealed that the reaction temperature was 80 °C, the reaction time was at 2 h, the latent heat of the microcapsules was approximately 134.3 J/g to 133.1 J/g, and the encapsulation efficiency was at 77.1% [9]. Microcapsules were prepared by etherifying resin at a melamine/formaldehyde/dodecanol molar rate of 1:7:2 as the shell. The impact of etherification and relevant influencing factors on the performance of the microcapsules was studied. The results revealed that the micro-PCMs displayed good performance, good thermal cyclic durability, and outstanding mechanical properties [15].

This investigation aims to prepare and produce micro-PCMs by using local materials of thermal performance improvement, thermal comfort enhancement. First, micro-PCMs with PW as the core material and MF polymer as the shell were prepared. Second, the obtained micro-PCMs were achieved by scanning electron microscopy (SEM), energy dispersive X-ray (EDX) spectroscopy, Fourier transform infrared (FT-IR) spectroscopy, differential scanning calorimetry (DSC).

2. Experimental Program

2.1. Materials

In this research, PW (Ameeriah-Petroleum Refinery Company, Alexandria, Egypt) with a melting temperature of 41 °C was utilized as the core material for the PCMs. Melamine and formaldehyde 37 wt% were acquired from Sprea Misr for Chemicals and Plastics Company (10th of Ramadan, Sharkia, Egypt) for use as shell materials. Hydrochloric (HCl) acid was acquired from Sprea Misr for Chemicals and Plastics Company and applied to control check the polymer pH and complete the polymerization operation. During the preparation, the materials were utilized without further purification.

2.2. Preparation of micro-PCMs

2.2.1 Polymerization process of micro-PCMs

The micro-PCMs were prepared based on the in-situ polymerization technique with low energy consumption. PW was utilized as the core material of the PCMs, while MF resins were utilized as the shell material. The micro-PCMs were prepared as follows. The MF prepolymer (resin) was prepared. First, 4.8 g of melamine (Fluka) and 24 ml of formaldehyde (37 wt%) were added into a beaker and then mixed by stirring at 300 rpm for 3 min. Then, the mixture was heated while stirring for 15 min at 40 °C until transparent and sticky. The stirring with a magnetic stirrer continued at 600 rpm for another 3 min. After obtaining the primary resin, 0.6 ml of HCl acid (8 mol) was added to the MF and stirred continuously for approximately 5 min. Thus, the pH value of the primary resin mixture was adjusted to 4–5 after completely dropping the HCl acid. Second, the stirring speed was increased to 1000 rpm. Then, 10 gm of PW and 5 ml of vegetable edible oil were successively added into the beaker. Subsequently, the mixture was automatically cooled while stirring continuously for approximately 15 min. When the polymerization operation was completed, the MF polymer grid was produces connected to an external surface of the PW. Adding distilled water for washing as observing the remaining wax will up to the surface, while micro-PCM were landed to down. Finally, white powders (microencapsulated PCMs) filtered and washed by distilled water and were dried in a drying oven at a rate of 100 °C for 4 h. Fig. 1 displays the schematic diagram of micro-PCMs for PW with MF shell, while Fig. 2 shown chemical reaction process scheme for micro-PCMs. This preparation procedure is similar to the procedure in the works of Zhang, Han et al., and H.S. Mohammed et al. [1,2,16].
Fig. 1. Schematic diagram of the preparation process for micro-PCMs.

Fig. 2. Chemical reaction scheme for micro-PCMs.

2.2.2. Characterization of micro-PCMs

Scanning Electronic Microscope (SEM)

The microstructure of the micro-PCMs-integrated mortar was obtained using an FEI QUANTA 200 (USA) scanning electronic microscope Fig. 3.

Energy Dispersive X-ray (EDX)

The atomic percentage of each element was determined by an EDX spectrometer (HITACHI S-4700) as an additional tool for the semiquantitative analysis of the prepared micro-PCMs Fig. 3.
Fig. 3. FEI QUANTA 200 (USA) scanning electronic microscope.

Fourier Transform Infrared (FT-IR)

The chemical structure of the micro-PCMs was analyzed using an FT-IR spectrometer (Bruker, ALPHAII, Germany) with the KBr sampling method (Fig. 4). The FT-IR spectra were recorded on a KBr pellet in the frequency range of 4000 cm⁻¹ to 400 cm⁻¹, and the wavenumber accuracy of the FT-IR was 0.01 cm⁻¹.

Fig. 4 FT-IR spectrometer (Bruker, ALPHAII, Germany).

Differential Scanning Calorimetry test (DSC)

Thermal energy storage properties of the prepared mix PCMs such as melting point and latent heat values were measured by a DSC instrument (Model DSC Q2000 TA Instruments, USA) Fig. 5. The measurements were carried out at a heating rate of 5 °C/min and range of 0–80 °C under a constant stream of nitrogen at a flow rate of 50 ml/min, and samples size about 5-7 mg.

Fig. 5. DSC instrument (Model DSC Q2000 TA Instruments, USA).
3. Results and discussion

3.1. Scanning electron microscopy (SEM)

Fig. 6 present the SEM micrographs of the micro-PCMs synthesized with MF as the shell material and PW as the core material. Micro-PCMs have full sphericity, regular and steady morphology, a smooth surface without breaks and depressions, and nearly uniform particle size. SEM imaging shows an enhanced homogeneity in the size distribution of the micro-PCMs, the optimization of encapsulation with respect to the PCM amount is shown in Fig. 6a, where the spherical morphology of the MF shell suggests the excellent shell encapsulation of each PCM, preventing any leakage during the solid to liquid phase change process. The particle size average of the prepared micro-PCMs is 0.92–1.25 μm (Fig. 6d). The preparation micro-PCMs characteristic is compatible with previous studies[2,5,8]. Further enhancement investigations are accordingly encouraged.

![Fig. 6. SEM images of (a) micro-PCMs at 6000X and (b) micro-PCMs at 24000X.](image)

3.2. Energy-dispersive X-ray spectroscopy (EDX)

The EDX spectrometry results of the micro-PCMs are presented in Fig. 7, revealing that the weight percentages of carbon (C), nitrogen (N), and oxygen (O) were 35.62%, 47.75%, and 15.7%, respectively. The presence of nitrogen in the micro-PCM can be attributed to the amine (shell material) and that of oxygen and carbon to the organic material (PW/PCMs) [6,8]. Similar findings have been reported for different kinds of PCM core with an MF shell. Consequently, the EDX spectroscopy sanctioned the formation composite of the MF shell, which effectively encapsulates the PW core as micro-PCMs.

![Fig. 7. The energy dispersive X-ray spectrometer EDX of the micro-PCM.](image)
3.3. FT-IR spectra of micro-PCM

The SEM images and EDX results of the micro-PCMs show that the MF resin as the shell was successfully manufactured on the surface of the PW core droplets, preventing the leakage of melted PW, thereby solving the inherent drawback of solid-liquid PCMs. To analyze the interaction between MF resin and PW, FT-IR was used to characterize the PW, the MF resin, and the micro-PCMs, and the results are illustrated in Fig. 8. Fig. 8a represents the FT-IR spectrum of PW. The peaks at 2957 and 2848 cm\(^{-1}\) are characteristic of C–H stretching vibrations, the peak at 1464 cm\(^{-1}\) corresponds to the C single bond H bending vibration, and the peak at 724 cm\(^{-1}\) represents the in-plane rocking vibration of CH2. These absorption peaks are the characteristic of paraffin compounds. Fig. 8b presents the FT-IR spectrum of MF resin, and the peak around 3328 cm\(^{-1}\) is the characteristic wide band responsible for hydroxyl, imino, and amino stretching. The peaks at 2917 and 1542 cm\(^{-1}\) are assigned to the alkyl C–H stretching vibration and the C–N multiple stretching in the triazine ring, respectively. The C–H bending vibrations in the methylene group is observed at 1448 and 1337 cm\(^{-1}\) due to the methylene bridges. The characteristic peak of the C–N vibration appears at 1155 cm\(^{-1}\), while the characteristic triazine ring bending appears at 808 cm\(^{-1}\), resembling the stretching vibration of triazine rings [14,17,18]. Fig. 8c shows the FT-IR spectrum of the micro-PCMs, indicating that all the corresponding peaks for PW and MF resin can be clearly distinguished in the spectrum of micro-PCMs without new distinct absorption peaks. The result verifies the absence of chemical interaction between the PW core and the MF resin shell, thereby confirming the successful encapsulation of the PW core by the MF shell materials. This result analysis is consistent with that in the literature [2,6,19].

![Fig. 8. FT-IR spectra of (a) PW, (b) MF resin, (c) micro-PCMs.](image-url)
3.4. DSC analysis of micro-PCMs

The phase change temperature (melting point) and latent heat of the prepared micro-PCMs and PW were measured by DSC analysis. The DSC analysis curves of the melting temperature and latent heat of the PW and micro-PCMs are displayed in Figs. 9. The DSC analysis curves of the prepared micro-PCMs at the melting and solidification processes are similar to those of PW, which is another evidence of the successful encapsulation of PW using MF resin. These analyses are consistent with the results given in Refs. [2,20–22]. The melting temperature of the prepared micro-PCMs composite was determined to be 40.70 °C, which is consistent with that of PW (i.e., 41.15 °C). DSC analysis indicates that the melting temperatures of micro-PCMs decreased slightly compared with that of pure PW due to the occurrence and existence of MF encapsulated materials. Meanwhile, the micro-PCMs displayed stable phase change behaviors as indicated by the curve, which includes the main peak like that of the pure PW shown in the DSC analysis curves. Which, micro-PCMs are suitable for different temperature-thermal energy storage applications in buildings. The prepared micro-PCMs have a latent heat of approximately 121.42 J/g compared to the 179.57 J/g of pure PW. The latent heat of the micro-PCMs changed slightly because of the decrease in PW content in the core prepared with micro-PCMs [2,6,18,19,23]. Encapsulation ratio (ER) is one of the important parameters in the study of encapsulated phase change materials for TES. The ER can be determined by the equation below (1) [6]. The ER of micro-PCMs is at 67.611% for the same PW content [2,6,19]. This DSC analysis indicates that the prepared micro-PCMs have substantial thermal properties and thermal energy storage potential and can be used for energy saving in buildings through the reduction of cooling loads.

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ER = \left( \frac{\Delta H_{\text{Micro-PCMs}}}{\Delta H_{PW}} \right) \times 100\% \quad [6]
\]

Where, (ER) the encapsulation ratio of the Micro-PCMs; (\( \Delta H_{\text{Micro-PCMs}} \)) is the latent heats of the prepared Micro-PCMs; (\( \Delta H_{PW} \)) is the latent heats of the PW.
4. Conclusions

The following conclusions can be drawn from the investigation carried out in this study:

1- The SEM and EDX results indicate that the micro-PCMs prepared have a regular spherical shape with a smooth surface and a particle size of approximately 0.92–1.25 μm. Furthermore, the formation composite of the MF shell effectively encapsulates the PW cores as micro-PCMs.

2- The FT-IR spectrum analysis of the micro-PCMs shows no chemical interaction between the PW core and the MF resin shell, also confirming that the PW core was successfully and completely encapsulated with the MF shell materials.

3- DSC analysis indicates that the prepared micro-PCMs had an obvious latent heat of 121.42 J/g, and the melting point of the micro-PCMs was very near that of pure PW, which is another dominant evidence of the successful encapsulation of PW by the MF shell, with an encapsulation ratio of 67.611%. The thermal energy storage potential can be used to save energy in construction with micro-PCMs.

4- The DSC test analysis of micro-PCMs shows substantial and good TES potential for different temperature-passive solar cooling and heating applications in buildings, leading to energy-saving constructions.

5- Therefore, based on the aforesaid results, using micro-PCMs in the building has excellent benefits. use micro-PCMs in building envelopes to provide thermal comfort, improve and maintain the indoor temperature at a comfortable range, and reduce the energy consumption in buildings. However, to achieve realistic thermal performance results, practice applied investigations should be conducted under real climatic conditions. Additionally, further study should be conducted on using micro-PCMs and their effect on the mechanical and physical properties of cement mortar and concrete.

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References


Nomenclature

Latin letters

ER Encapsulation ratio
Tm Melting point

Greek letters

ΔH Latent heat (kJ/kg)
ΔH\text{ Micro-PCMs} Latent heats of the prepared Micro-PCMs
ΔH_{PW} Latent heats of the PW

Abbreviations

PCMs Phase change materials
micro-PCMs Microencapsulated phase change materials
PW Paraffin wax
MF Melamine-formaldehyde
HCL Hydrochloric acid
SEM Scanning electron microscope
EDX Energy-dispersive X-ray spectrometer
FT-IR Fourier transforms infrared
DSC Differential scanning calorimetry