Cyclodextrin functionalized poly(methyl methacrylate) (PMMA) electrospun nanofibers for organic vapors waste treatment

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**Abstract**

Poly(methyl methacrylate) (PMMA) nanofibers containing the inclusion complex forming beta-cyclodextrin (\(\beta\)-CD) were successfully produced by means of electrospinning in order to develop functional nanofibrous webs for organic vapor waste treatment. Electrospinning of uniform PMMA nanofibers containing different loadings of \(\beta\)-CD (10%, 25% and 50% (w/w)) was attempted. The surface sensitive spectroscopic techniques; X-ray photoelectron spectroscopy (XPS) and time-of-flight secondary ion mass spectrometry (ToF-SIMS) showed that some of the \(\beta\)-CD molecules are present on the surface of the PMMA nanofibers, which is essential for the trapping of organic vapors by inclusion complexation. Direct pyrolysis mass spectrometry (DP-MS) studies showed that PMMA nanowebs containing \(\beta\)-CD can entrap organic vapors such as aniline, styrene and toluene from the surroundings due to inclusion complexation with \(\beta\)-CD that is present on the fiber surface. Our study showed that electrospun nanofibers functionalized with cyclodextrins may have the potential to be used as molecular filters and/or nanofilters for the treatment of organic vapor waste and air filtration purposes.

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1. Introduction

Electrospinning is a cost-effective and versatile technique for the production of nanofibers/nanowebs. Electrospun nanofibers/nanowebs have several distinctive characteristics including very large surface area to volume ratio, nanoporous structure, and have unique physical performance along with the design flexibility for chemical/physical functionalization \([1–4]\). It has been shown that the electrospun nanofibers/nanowebs are very applicable in the field of filtration since such nanowebs can filter tiny particles as well as molecules and have significantly high adsorptive capacity due to their high surface area and nanoporous structure \([5–8]\).

Cyclodextrins (CD) are cyclic oligosaccharides consisting of \(\alpha\)(1,4)-linked glucopyranosyl units with a toroid-shaped molecular structure (Fig. 1). Due to their unique chemical structure, CDs can form non-covalent host-guest inclusion complexes (CD-IC) with various molecules by including them inside their cavity \([9–10]\). The formation and the stability of the CD-ICs depend on many factors such as the size/shape match and the binding forces between the CD host and the guest molecules \([11–12]\). It has been shown that cyclodextrins and cyclodextrin functionalized materials have the potential to be used in filters and membranes for separation, purification and filtration purposes since they have the ability to form inclusion complexes with hazardous chemicals and polluting substances \([13–16]\).

The functionalization of nanofibers/nanowebs with cyclodextrins (CD) is extremely interesting since such nanofibers/nanowebs containing CD molecules can potentially act as an efficient molecular filter by combining the specific complex formation with organic compounds with the very high surface area of the nanoweb \([7,17–18]\). In our very recent studies, we have shown that electrospun polystyrene (PS) nanowebs incorporating CDs can filter organic molecules (e.g., phenolphthalein) from solution by inclusion complexation \([7,18]\). In the present study, by means of electrospinning we produced \(\beta\)-CD functionalized poly(methyl methacrylate) (PMMA) nanofibrous webs by taking advantage of the high surface-volume ratio of nanofibers to form molecular filters and/or nanofilters with the added advantage of having CD...
as a functional additive aiming at trapping organic waste vapors from the surroundings for air filtration purposes. Our results demonstrated that the PMMA/β-CD nanowebss were successful in capturing the organic molecules (e.g., styrene, aniline and toluene) from the vapor phase.

2. Experimental

2.1. Materials

Amorphous poly(methyl methacrylate) (PMMA) (Mw ~350,000, Aldrich), N,N-dimethylformamide (DMF) (Fluka, 98%), toluene (Carlo Erba, %99.5), aniline (Riedel-de Haen, %99.5), styrene (Acros Organics, 99%) and beta-cyclodextrin (β-CD) (obtained from Wacker Chemie AG, Germany) were used as-received without any further purification.

2.2. Electrospinning

The electrospinning of bead-free uniform PMMA/β-CD nanofibers was reported in our previous study [19]. In brief, the homogeneous solutions were prepared by dissolving PMMA and β-CD in DMF; the PMMA concentration was 10% (w/v) and the β-CD was 10%, 25% and 50% (w/w) with respect to PMMA. The concentration of the PMMA solution without any CD was 15% (w/v). The electrospraying parameters were as follows; feed rate of polymer solution was 1 ml/h, the applied voltage was 15 kV and the tip-to-collector distance was 10 cm. The collected nanowebss were dried at 40°C under vacuum oven for 24 h to remove the residual solvent (DMF).

2.3. Characterization and measurements

2.3.1. Scanning electron microscopy (SEM)

The morphology of the nanofibers was explored by high-resolution scanning electron microscopy (SEM) (FEI, Nova 600 NanoSEM and Quanta 200 FEG). The average fiber diameter was determined from the SEM images and around 100 fibers were analyzed to calculate the average fiber diameter.

2.3.2. Surface characterization: X-ray photoelectron spectroscopy (XPS) and time-of-flight secondary ion mass spectrometry (ToF-SIMS)

X-ray photoelectron spectroscopy (XPS) measurements on the nanofibrous webs were carried out using a Kratos AXIS UltraDLD, using a monochromatic AlKa source (1486.6 eV) operating at 10 kV and 15 mA. The nanofiber samples that were analyzed were cut from the electrospinning collector plate consisting of Al foil containing a homogeneous and thick fibrous web. The analysis area was approximately 300 μm × 700 μm. At least 3 spots on 5 replicates of each sample type were analyzed. The Kratos charge neutralizer system was used on all samples, and sample charging effects on the measured binding energy positions were corrected by referencing the lowest binding energy component of the C1s spectral envelope to 285.0 eV, corresponding to the C-C/C-H species. For each sample, a take-off angle (TOA) of 90° (with respect to the sample surface) was used allowing a maximum probe depth of 10 nm. Wide energy survey scans (WESS) were obtained over the range 0–1200 eV binding energy at a detector pass energy of 160 eV, and used to determine the surface elemental composition. High-resolution spectra were recorded for the C1s region at pass energy of 10 eV. Deconvolution of the high-resolution region was performed by subtraction of a linear background and application of a mixed Gaussian–Lorentzian synthetic peak.

Time-of-flight secondary ion mass spectrometry (ToF-SIMS) spectra were acquired with an ION-TOF TOF.SIMS 5 using a 25 keV bunched Bi+ primary ions with a target current of 0.3 pA. As for XPS, fiber mats on Al foil were analyzed, and the analysis area was 100 μm × 100 μm. In all cases an electron flood gun was applied for charge compensation, and the primary ions dose was kept below 1012 ions/cm2 to stay within the static SIMS regime. Both positive and negative ions spectra were acquired. In the positive polarity, mass calibration of the spectra was based on CH3+, C2H5+, C2H2H+ and C2H5+ ions. In the negative polarity, C−, C2−, C3−, and C4− ions were used for calibration.

2.3.3. Entrapment of organic vapors by PMMA/β-CD nanofibrous webs

PMMA/β-CD nanofibrous webs were tested for trapping styrene, toluene and aniline vapor. 1 mL of aniline, styrene or toluene was placed on a watch glass and left in glass desiccators for 1 h. After

Table 1

The composition of PMMA/β-CD solutions and the average fiber diameter of the resulting electrospun PMMA and PMMA/β-CD nanofibers.

<table>
<thead>
<tr>
<th>Solution</th>
<th>% PMMA (w/v)</th>
<th>% CD (w/w)</th>
<th>Morphology</th>
<th>Average fiber diameter (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMMA</td>
<td>15</td>
<td>0</td>
<td>Nanofibers</td>
<td>977 ± 88</td>
</tr>
<tr>
<td>PMMA/β-CD10</td>
<td>10</td>
<td>10</td>
<td>Nanofibers</td>
<td>675 ± 89</td>
</tr>
<tr>
<td>PMMA/β-CD25</td>
<td>10</td>
<td>25</td>
<td>Nanofibers</td>
<td>625 ± 70</td>
</tr>
<tr>
<td>PMMA/β-CD50</td>
<td>10</td>
<td>50</td>
<td>Nanofibers</td>
<td>816 ± 77</td>
</tr>
</tbody>
</table>

a With respect to solvent.

b With respect to polymer (PMMA).
that, 50 mg PMMA/β-CD nanowebs containing different amounts of β-CD (10%, 25% and 50% (w/w)) were placed into the glass desiccators (32 cm (diameter) and 23 cm (height)), and the desiccators were sealed. The nanowebs (PMMA/β-CD10, PMMA/β-CD25 and PMMA/β-CD50) were kept in aniline, styrene or toluene atmosphere for 1 or 3 h in the desiccators. Then, the nanowebs were removed from the desiccators and transferred into the suction hood to evaporate any solvent adsorbed on the nanoweb surface. The nanowebs were kept in the suction hood for a period that was equal to that of the organic vapor trapping process (e.g., 1 h or 3 h) prior to the direct pyrolysis mass spectrometry (DP-MS) analyses.

2.3.4. Direct pyrolysis mass spectrometry (DP-MS)

Direct pyrolysis mass spectrometry (DP-MS) system consists of Waters Quattro Micro GC tandem MS with an EI ion source and a mass range of 10–1500 Da coupled with a direct insertion
3. Results and discussion

3.1. SEM characterization

The optimization of the electrospinning conditions for producing uniform α-cyclodextrin containing PMMA nanofibers (PMMA/α-CD) was reported in our previous study [19]. The composition of PMMA/α-CD solutions and the average fiber diameter of the resulting electrospun nanofibers are listed in Table 1. The representative scanning electron microscopy (SEM) images of the electrospun PMMA and PMMA/α-CD nanofibers (PMMA/α-CD10, PMMA/α-CD25 and PMMA/α-CD50) containing different amounts of α-CD (10%, 25% and 50% (w/w) with respect to PMMA) and the fiber diameter distributions are shown in Fig. 2. The diameter of the resulting electrospun PMMA nanofibers are thicker compared to PMMA/α-CD nanofibers due to the high viscosity of the solution because only 15% (w/v) polymer concentration resulted in bead-free uniform nanofibers whereas 10% (w/v) polymer concentration was good enough for PMMA/α-CD systems in order to produce uniform nanofibers. The diameter distribution of PMMA/α-CD nanofibers having different amount of α-CD is more or less close to each other without showing any considerable differences except the PMMA/α-CD50 nanofibers are slightly thicker compared to PMMA/α-CD10 and PMMA/α-CD25 nanofibers. The observed small variations in fiber diameters are owing to differences in conductivity and viscosity of the PMMA/α-CD solutions as discussed in our previous report [19]. We also examined the dimension stability of PMMA/α-CD nanowebs after exposure to organic vapors (aniline, styrene and toluene), and we observed that the samples kept their nanofibrous morphology. In Fig. 3, the representative SEM images of PMMA/α-CD25 nanowebs after exposure to aniline, styrene or toluene vapor for 3 h are depicted as an example.

3.2. Surface characterization: XPS and ToF-SIMS

XPS and ToF-SIMS were used to study the surface chemistry of the nanofibrous webs and specifically to determine to what extent α-CD molecules are present on the surface of the PMMA/α-CD nanofibrous webs prepared by electrospinning. For the α-CD
molecules to be able to form inclusion complexes with the target molecules in the vapor phase, it is essential that the β-CD molecules are available on the surface of the nanofibrous webs. Table 2 shows atomic concentrations generated from XPS survey spectra of the PMMA nanofibers with and without β-CD. Increasing oxygen content in the outer ∼10 nm of the sample is observed with increasing β-CD amount used in the electrospinning of nanofibers.

The difference in surface chemistry can be addressed from investigating the high energy resolution XPS spectra of the C1s region in detail. Fig. 4 shows an overlay of the C1s spectra from PMMA and PMMA/β-CD nanowebs. The four C1s spectra that are normalized to the same intensity at energy 285 eV can be deconvoluted into 5 different components. One component at 285.0 eV, C1, is assigned to aliphatic carbon, C–C/C–H, which is the major component of pure PMMA, but is also found in low concentrations in spectra from pure β-CD. The component C2 at 285.7 eV is assigned to β-shifted carbon next to the carbonyl group of PMMA, C–C=O. C3 (286.8 eV) is a convolution of the ether carbon, C–O–C/O–C, found in both PMMA and β-CD and the C–OH carbon of β-CD. The C4 peak at 288.0 eV is O–C–O of β-CD, and C5 (289.0 eV) is from the acrylate bond, O–C=O, of PMMA.

The relative concentrations of C3 and C4 increased with increasing amount of the β-CD used in the preparation of PMMA/β-CD, while the fractions C1, C2, and C5 decreased. This is in agreement with an increasing β-CD concentration on the surface, using the assignments above. Based on these results, the difference in surface chemistry between pure PMMA and PMMA/β-CD nanowebs is explained by the presence of the β-CD on the surface of the nanoweb. From the atomic concentrations in Table 2, it is estimated that the β-CD concentration of the probed volume is approximately 6%, 9%, and 27% for PMMA/β-CD10, PMMA/β-CD25 and PMMA/β-CD50, respectively. The lower concentrations of β-CD on the surface of the nanofibrous webs compared to the composition of the solutions of the electrospun webs indicate that the β-CD is not homogeneously distributed throughout the fiber polymer matrix.

Fig. 5 shows a representative example of ToF-SIMS spectra of PMMA and PMMA/β-CD25 nanofibrous webs in the mass range >300 μ. At lower mass range, a few differences are observed between ToF-SIMS spectra of pure PMMA and PMMA/β-CD25 nanowebs. Most notable in the positive ion spectrum is a significantly higher intensity of peaks in the spectrum from PMMA/β-CD25 at m/z 19.02 and 31.02, which are assigned to H$_3$O$^+$ and CH$_3$O$^+$, respectively. The two samples are even more clearly distinguished in the higher mass range. In both the negative and positive spectra, a number of characteristic peaks, which are only observed in the spectrum of PMMA/β-CD25 nanofibers, can be assigned to fragments of β-CD molecules and intact β-CD molecules. The ions and the peak assignments are listed in

<table>
<thead>
<tr>
<th>Peak</th>
<th>Ion</th>
<th>Measured mass/μ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C$<em>{12}$H$</em>{21}$O$_{10}$+</td>
<td>325.2</td>
</tr>
<tr>
<td>2</td>
<td>C$<em>{14}$H$</em>{26}$O$_{13}$−</td>
<td>383.2</td>
</tr>
<tr>
<td>3</td>
<td>C$<em>{20}$H$</em>{33}$O$_{27}$−</td>
<td>545.1</td>
</tr>
<tr>
<td>4</td>
<td>C$<em>{26}$H$</em>{43}$O$_{22}$−</td>
<td>707.0</td>
</tr>
<tr>
<td>5</td>
<td>C$<em>{32}$H$</em>{53}$O$_{27}$−</td>
<td>869.3</td>
</tr>
<tr>
<td>6</td>
<td>C$<em>{42}$H$</em>{69}$O$_{35}$−</td>
<td>1013.9</td>
</tr>
<tr>
<td>7</td>
<td>C$<em>{42}$H$</em>{70}$O$_{35}$Na$^+$</td>
<td>1157.6</td>
</tr>
</tbody>
</table>

Fig. 6. DP-MS evolution profiles of PMMA based product; monomer (m/z = 100 Da), β-CD based product; C$_{3}$H$_{6}$O$_{3}$ (m/z = 60 Da) and aniline; C$_{6}$H$_{7}$N (m/z = 93 Da), detected during the pyrolysis of PMMA, PMMA/β-CD10, PMMA/β-CD25, PMMA/β-CD50 nanowebs. (Note: The nanofibrous webs were analyzed after exposure to aniline vapor for 1 h and 3 h).
3.3. Direct pyrolysis mass spectrometry

In order to confirm the inclusion complexation of β-CD with organic vapors (aniline, styrene and toluene) and investigate the entrapment capability of the PMMA/β-CD nanowebs, direct pyrolysis mass spectrometry (DP-MS) analyses were performed on the PMMA/β-CD nanowebs after exposure to organic vapors. Once the guest molecule has been included in the host CD cavity, the thermal evaporation/decomposition of the guest molecule shifts to higher temperatures due to the strong interaction with the CD cavity. Therefore, thermal analyses such as thermogravimetric analysis (TGA) and the DP-MS can be a very useful technique to characterize the CD host–guest inclusion complexes [16,22]. In general, DP-MS technique is used to determine the thermal characteristics such as volatility, thermal stability and thermal degradation products of the materials [22–25]. For the multi-component material analyses, DP-MS allows the separation of individual components as a function of their volatilities and/or thermal stabilities. However, pyrolysis mass spectra of a multi-component system, especially the ones involving polymers, are usually very complex due to dissociative ionization processes and due to the fact that all fragments with the same mass-to-charge ratio contribute to the intensity of the same peak in the mass spectrum. Thus, in pyrolysis MS analyses, not only the detection of the product, but also the variation of its yield as a function of temperature, the evolution profile, is very important to determine the source of the product.

In order to investigate the entrapment of aniline, styrene and toluene by the PMMA nanowebs containing 10%, 25% and 50% β-CD (PMMA/β-CD10, PMMA/β-CD25 and PMMA/β-CD50), the evolution profiles of single ion pyrograms of the characteristic PMMA and β-CD based products were investigated. In particular the monomer methyl methacrylate (MMA) (m/z = 100 Da) and β-CD fragment C2H4O2 (m/z = 60 Da), and the molecular ions of aniline, styrene and toluene having m/z values of 93, 104 and 92, respectively, were investigated (Figs. 6–8). Unfortunately, weak peaks at 92 and 93 Da due to the C3H8O3 and C3H9O3 fragments are also present in the pyrolysis mass spectra of β-CD. Thus, the trends in the evolution profiles, i.e. shifts in peak maxima and variations in intensities, have significant importance in the investigation of the evolution of toluene and aniline in the temperature region where β-CD based products are generated.

The evolution profiles of MMA for all the samples under investigation showed almost identical trends (Figs. 6–8). The thermal degradation of PMMA occurred above 300 °C, and maximum product yield was detected around 390 °C yielding mainly the monomer in accordance with previous results in the literature [26–27].
ilarly, the evolution profiles of β-CD based products also showed identical trends during the pyrolysis of all the PMMA nanofibers containing variable amounts of β-CD exposed to saturated aniline, styrene or toluene vapors for 1 or 3 h. Thus, it can be concluded that thermal behaviors of PMMA and β-CD were not affected during the trapping processes of organic vapors.

Inspection of the evolution profiles of aniline indicated that trapping of aniline vapor depends both on the amount of β-CD present in the PMMA nanofibers and on the time period of exposure. As seen in Fig. 6, no indication of evolution of adsorbed aniline was observed for PMMA nanoweb exposed to aniline vapor for a period of 1 h. The immediate evolution of aniline below 90 °C during the pyrolysis of the PMMA nanoweb left under the same conditions for an additional 2 h indicated that adsorption of aniline was quite low, and the adsorption of aniline was most probably due to a very weak interaction between aniline and PMMA nanofibers. This finding suggests that PMMA nanoweb changes in the extent of trapping of aniline vapor.

In the case of PMMA/β-CD nanoweb, the extent of absorption was also quite low for the PMMA/β-CD10 nanoweb. However, during the pyrolysis of the sample exposed to aniline vapor for a total period of 3 h, the evolution of aniline continued up to ~150 °C. On the other hand, for PMMA/β-CD25 and PMMA/β-CD50 nanoweb, a single and broad peak with a maximum at ~145 and ~170 °C, respectively, appeared in the single ion pyrogram of aniline. The presence of aniline and its release at high temperatures from PMMA/β-CD nanoweb confirms that PMMA nanoweb containing β-CD can trap organic vapor from the environment by inclusion complexation. Furthermore, the aniline/MMA peak intensity ratio increased about 1.6 times as the β-CD in the sample increased from 25% to 50%. Thus, it can be concluded that the amount of aniline trapped increased as the % weight of β-CD in the PMMA nanoweb increased. An increase in the extent of trapping of aniline was also observed as the exposure period was increased from 1 to 3 h. For PMMA/β-CD25 and PMMA/β-CD50 nanoweb, the evolution profiles of aniline also showed a very weak high temperature peak with a more at around 350 °C, corresponding to the temperature at which β-CD based product yields were maximized. However, unlike the low temperature peak, no noticeable increase in its relative intensity was observed with the increase in exposure period. Thus, its existence was attributed mainly to the evolution of a β-CD based product; C6H4O3.

Pyrolysis mass spectrometry data indicated that the evolution of styrene from the nanoweb exposed to styrene vapor depends on both the amount of β-CD present in the PMMA nanoweb and on the exposure period (Fig. 7). The evolution of styrene was not detected during the pyrolysis of the PMMA nanoweb without β-CD, indicating that the PMMA nanoweb cannot trap styrene vapor. In the case of PMMA nanofibers containing 10% β-CD, again, styrene was not detected after 1 h of exposure. However, upon increasing the exposure period to 3 h, a weak peak at around 130 °C appeared in the evolution profile of styrene for the PMMA/β-CD10 nanoweb. The same peak, still quite small, was observed during the pyrolysis of the PMMA/β-CD25 nanoweb indicating that the entrapment of styrene from the surroundings has occurred. The relative intensity of this peak increased significantly for the PMMA/β-CD50 nanoweb. Moreover, the peak maximum was shifted to 160 °C. Additionally, the evolution profiles of styrene detected during the pyrolysis of the PMMA/β-CD25 nanoweb exposed to styrene vapor for 3 h and the PMMA/β-CD50 nanoweb exposed to styrene vapor...
for 1 or 3 h revealed a second peak with a maximum at around 360 °C as in the case of aniline evolution profiles. However, the 104 Da peak was absent in the pyrolysis mass spectra of pure β-CD. Thus, this peak was readily attributed to styrene evolution. Furthermore, for PMMA/β-CD50 nanoweb exposed to styrene vapor for 3 h, a third peak with maximum at around 329 °C appeared in the evolution profile of styrene. A careful study of the evolution profiles in this region revealed the presence of a shoulder in this range for all PMMA nanoweb containing 25% or 50% β-CD. Such high temperature evolution of styrene can only be explained by the formation of an inclusion complex of styrene and β-CD. Once styrene is included in the β-CD cavity, its evolution is hindered until the temperatures where CD evolution/decomposition takes place. Thus, it can be concluded that as a result of inclusion complexation and the presence of different interactions between styrene and the CD cavity, removal of styrene vapor from the environment has taken place, and its release only achieved at high temperatures.

The evolution of toluene was not observed during the pyrolysis of the PMMA nanoweb exposed to toluene vapor for only 1 h, yet, evolution of toluene was revealed at low temperature (below 100 °C) for the PMMA nanoweb exposed to toluene vapor for 3 h, indicating that toluene was adsorbed on the PMMA nanoweb during the longer exposure period (Fig. 8). In the case of the PMMA/β-CD nanoweb, the evolution of toluene was observed in two regions, indicating the presence of different types of interactions between toluene and β-CD. The relative intensity of the low temperature peak in the evolution profiles of toluene increased as the exposure period increased from 1 to 3 h, and the peak maximum shifted slightly to higher temperatures as the percent of β-CD present in the PMMA nanofiber increased. The peak maxima appeared at 106 °C, 131 °C and 166 °C for the PMMA/β-CD10, PMMA/β-CD25 and PMMA/β-CD50 nanoweb, respectively. A high temperature peak for PMMA/β-CD25 and PMMA/β-CD50 and a shoulder for PMMA/β-CD10 nanoweb exposed to toluene vapor for 3 h were observed around 356 °C corresponding to the temperature at which the yields of β-CD based products were at maximum. The high temperature peak gradually can be attributed to the evolution of a β-CD based product C3H6O3 as in case of aniline. However, for this case, its relative intensity was increased with the increase of exposure period of toluene vapor. If it was only due to β-CD based products its relative intensity should be independent of the exposure period. Thus, it can be concluded that its existence was due to the evolution of both a β-CD fragment and toluene, indicating the formation of an inclusion complex between toluene and β-CD. In brief, the pyrolysis mass spectrometry results clearly revealed that PMMA/β-CD nanoweb can trap organic waste vapors such as aniline, styrene and toluene from the environment. In addition, the extent of complexation between CD and organic vapor increases with an increase in exposure period and an amount of CD present in the nanoweb.

4. Conclusion

We have produced β-cyclodextrin (β-CD) functionalized electrospun PMMA nanoweb (PMMA/β-CD) with the goal of developing functional nanoweb, and we have shown that these PMMA/β-CD nanoweb entraps organic waste vapors such as aniline, styrene and toluene from the environment. The entrainment of such organic waste vapors by PMMA/β-CD nanoweb and their release at high temperature is due to inclusion complexation with β-CD that is present on the nanofiber surface. Our findings show a very promising and interesting potential application for the use of cyclodextrin containing electrospun nanofibers/nanoweb as molecular filters and/or nanofilters for the removal of organic waste vapors from the environment.

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References


