Influence of composition on the morphology of polyurethane/acrylic latex particles and adhesive films
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In coating applications, polyurethane (PU) improves properties of waterborne acrylic latexes such as resistance to solvent, film formation or toughness [1–3]. Given the attractive properties of PU-modified films, such systems have been widely studied since the end of the 1990s [4–11]. Miniemulsion polymerization is considered to be one of the most promising routes to the production of PU/acrylic hybrid particles because of the manner in which the particles are formed. Ideally it is possible to create droplets of acrylic monomer and PU precursors, and then polymerize each droplet to create a homogeneous dispersion of hybrid particles [3,5–7,10]. In addition, Li et al. [3] showed that the covalent grafting of the PU chains onto the acrylic backbone is an efficient method to reduce the macroscopic phase separation that can occur in solution-based processes between PU and acrylic because of their limited miscibility. Such work in coatings has been recently extended to waterborne acrylic adhesives where PU is added mainly to increase cohesion of the adhesive films [12–18]. All acrylic PSA are materials with glass transition temperatures ($T_g$) well below room temperature, and have very low entanglement densities. The addition of PU is beneficial not only because it improves properties such as solvent resistance, but may also increase the entanglement density of the polymer phase and thus the shear resistance. In addition it helps to increase creep resistance and therefore improves adhesion at high temperatures [19].

In these studies, to avoid macroscopic phase separation between PU and the acrylic polymer, the technique of covalent grafting was validated in a one-step polymerization process by Lopez and coworkers [12,18], as well as in a two-step process that included an initial step in which the PU chains were capped with hydroxyethylmethacrylate (HEMA), and a second step in which the resulting miniemulsions were polymerized [17].

In one of these studies, we reported the synthesis of model PU/acrylic hybrid latexes by miniemulsion polymerization [17]. In a companion paper, we investigated the impact of different process parameters (PU content, quantity of chain extender, etc.) on the mechanical properties of the films obtained from these latexes [15]. The results led to the conclusion that the degree of grafting and the PU chain length (controlled by the ratio of the grafting agent HEMA to the chain extender Bisphenol A (BPA)) played an important role in the architecture of the insoluble fraction. More importantly for the present study, it was shown that the hypothesis of fully homogeneous particle morphology was insufficient to...
explain the mechanical test results satisfactorily. We felt therefore that investigations of the morphology of the hybrid particles were necessary to complete our analysis. Transmission electron microscopy (TEM) was used in the present work to examine the particle and film morphologies in detail. Because particles and films are soft, with $T_g$ much lower than ambient temperature, sample preparation and observation are not trivial and require strict protocols. Acrylic or PU phases can however be selectively stained to improve contrast; ruthenium tetroxide or osmium tetroxide preferentially stain the acrylic phase (enriched with polystyrene) [6,20,21], whereas phosphotungstic acid (PTA) can be used to stain the PU [3,11,22]. This last method was employed here. The mechanical properties of the adhesive films were then reconsidered in the light of the observed morphology of the PU/acrylic hybrid particles and the films.

2. Experimental section

2.1. Synthesis

All PU/acrylic hybrid latexes have been prepared by miniemulsion polymerization as reported elsewhere [17]. A base composition of butyl-acrylate (BA; 89.5 wt%), methyl-methacrylate (MMA; 9.5 wt%) and acrylic acid (AA; 1 wt%) was used for the acrylic copolymer. The polyurethane prepolymer (PU, Incoeze 701) was provided by Industrial Copolymers Limited. Molecular analyses have demonstrated that this prepolymer is made up of polypropylene glycol (PPG) for the soft segments and isophorone diisocyanate (IPDI) for the hard ones. Its molar mass was checked by size exclusion chromatography and inverse titration of the isocyanate functions, and was found to be $\sim 3000$ g mol$^{-1}$. Different PU weight fractions related to monomers were incorporated into the droplets during polymerization (5 wt%, 25 wt% and 50 wt%).

The PU chains were NCO-terminated at both ends to react with alcohol functions of HEMA, which reacted also during the radical polymerization of the acrylic monomers playing the role of a grafting agent. A calculated amount of HEMA was added to have a grafting degree of the PU equivalent to 10 wt% of the NCO functions. The remaining free isocyanate functions were neutralized with BPA as a chain extender. The samples were synthesized in three stages: the PU was mixed in the acrylic phase and reacted first with the HEMA, then the remaining NCO moieties were neutralized by the alcohol functions of BPA (with a final ratio NCO/OH of 1.82) and this organic phase was miniemulsified by sonication. Finally, the free radical polymerization was performed by miniemulsion in a batch process. Table 1 shows the main characteristic of the samples synthesized in this work. More details on chemistry of these systems can be found in our previous paper [15].

Table 1

<table>
<thead>
<tr>
<th>Sample (PU)</th>
<th>PU (wt%)</th>
<th>NCO/OH</th>
<th>Degree of grafting (%)a</th>
<th>Particle diameter (nm)b</th>
<th>Gel content (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5</td>
<td>1.82</td>
<td>10</td>
<td>94</td>
<td>/c</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
<td>1.82</td>
<td>10</td>
<td>121</td>
<td>37.4</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
<td>1.82</td>
<td>10</td>
<td>132</td>
<td>73.8</td>
</tr>
</tbody>
</table>

a Theoretical value based on the hypothesis of complete reaction between PU and HEMA.

b Measured by DLS (ZETASIZER 1000 HSA).

c Gel content too low to be measured with the technique used in this paper.

2.2. Characterization

Average droplet ($D_0$) and particle sizes ($D_p$) were measured by photon correlation spectroscopy at 90° (ZETASIZER 1000 HSA). Average sizes reported here are the averages of at least 5 measurements per sample. Glass transition temperature was determined by differential scanning calorimetry (DSC, TA Instrument DSC 2920).

Gel content and swelling ratio were measured by static measurements. The latex was dried in a mold to obtain a self-standing film. A small piece of dried latex (~0.1 g) was cut and weighed ($W_s$). Then, it was immersed in THF for a week. After a week, the sample completely swollen by the solvent was taken out and weighed again. It was then dried at 60 °C for 30 min to extract all the solvent and the dried part was weighed ($W_d$). The gel content was given by

\[
\%_{\text{gel}} = \frac{W_s}{W_d} \times 100
\]

2.3. Imaging techniques

For TEM imaging, particles were previously stained by phosphotungstic acid (PTA). 1.5 wt% of PTA was added to a solution of 1:80 diluted latex. The solution of diluted latex and PTA was sonicated for 30 min at maximum power. A small droplet of this solution was spin-coated onto a carbon covered 200 mesh copper grid at 1500 rpm for 3 min. To prepare films for TEM, latexes were cast in silicone molds and placed in an oven at 40 °C for 4 h until completely dried. For staining, small pieces cut from the films (several hundred µm in thickness) were placed in a solution containing 1.5 wt% of PTA. These were then sectioned with a cryo-ultramicrotome (Reichert-Jung Ultracut E/Diatome diamond knife) at approximately −90 °C. The sections, of approximately 100 nm in thickness, were picked up on carbon covered 400 mesh copper grids for observation. A TEM Philips CM20 equipped with a LaB$_6$ filament operating at 200 kV was used throughout. All images were obtained at room temperature. For each sample, several images of several particles deposited on the carbon grid were taken. For the films, several images were taken at different places on samples of average size of 5 mm$^2$. This validates the reproducibility of the results.

2.4. Mechanical characterization

Self-standing films dried in silicone molds were used for the tensile experiments. To control the thickness of these films, a calculated volume of latex was deposited depending on the solid content and the desired thickness. The molds were covered with a bell jar to control the rate of humidity and to protect them from dust. After a week, molds were placed for 5 min at 110 °C and the samples were then taken out, placed between low-release silicone papers and cut to the desired dimensions with a die-cutter.

A standard tensile INSTRON machine (model 5565S) equipped with a video-extensometer (model SVE) was used. The machine used a 10 N load cell with a resolution of ± 1 mN. Rectangular strips were cut within the self-standing films. All of them were 5 mm wide ($W_s$) with an average thickness ($t_0$) of the order of 500 µm. Individual values were controlled for each sample. The initial velocity of the crosshead was chosen to obtain an initial strain rate of 0.1–1 s$^{-1}$. All tests were performed at room temperature.

3. Results and discussion

The TEM images obtained for latex particles containing three different PU weight fractions are shown in Fig. 1. The darker areas...
correspond to regions of relatively strong scattering and it is known that PTA (which has a relatively high effective scattering cross-section owing to the high atomic number of tungsten) preferentially stains the PU domains [23]. This results in PU domains appearing darker than the acrylic domains [11,22]. PTA also accumulates at the particle surfaces during drying, leading to negative staining of the particles and particle clusters themselves.

Clusters of particles were observed for each of the different PU weight fractions. For the lowest PU weight fraction (5 wt%), the particles underwent considerable coalescence within the clusters and could not be clearly distinguished. For the higher PU fractions (25 wt% and 50 wt%), however, individual particles were clearly observed. For 25 wt% PU, the particles appeared to be nevertheless larger than those shown in Table 1. This is an indication that the particles are very soft and hence flatten on the carbon grid during deposition. The glass transition temperature of the materials is 

\[
T_g = 39.1 \pm 3.0 \degree C
\]

regardless of the PU content. This value confirms that the samples are in the range of very soft materials at room temperature and is consistent with particles flattening. Only one \(T_g\) is measured for each sample, which in principle suggests that there is no large scale phase separation. However in this case \(T_g\) of both polymers are very close (\(-48 \degree C\) for the PU) with a wide distribution for pure acrylic’s \(T_g\). It is then probable that a separation between two \(T_g\)s would be masked by the vicinity of \(T_g\) of each polymer.

**Fig. 1** shows that the final particle morphology is strongly dependent on the quantity of PU incorporated in the formulation. A schematic representation of the evolution of the morphology is proposed in **Scheme 1**. When 5 wt% PU is added, the particles appear relatively homogeneous. At 25 wt% PU, large homogeneous regions rich in acrylic polymer appear, with distinct domains of PU in the outer regions that only cover a portion of the acrylic surface. Finally, at 50 wt% PU, a core–shell structure appears and one can distinguish dark spots in the core of the particles. The dark domains inside the core of these particles are also assumed to be PU rich, indicating a heterogeneous particle structure. In the case of the high PU-content particles, the observation that the particles exhibit a core–shell structure with a PU shell and an acrylic core agrees with previous studies [9–11,21,22,24]. However, we have found no other reports of isolated PU domains forming inside the particles as well. One possible explanation for this structure is that the method used to incorporate the PU by grafting onto the acrylic chains is not efficient enough to fully graft large amounts of PU to the acrylic polymer, so that heterogeneous particles with acrylic-rich regions and PU-rich regions are detected.

Since every PU chain should be in principle grafted to the acrylic backbone one may argue that the observed shell may be PMMA that is more hydrophilic and can accumulate more easily at the particle borders. Nevertheless, the PMMA proportion in the acrylic monomer composition is independent of the PU content, so if the shells were PMMA their morphology should then be independent of the quantity of PU in the formulation which is not the case. Moreover, even though some PU chains are indeed grafted from both ends to the acrylic chains with HEMA, some are probably attached by one end only, and others may not be connected to the acrylic backbone at all [15]. The observed core–shell morphology indicates that at least part of the PU chains are dangling or free chains that can migrate to the surface of the particles during synthesis.

Self-standing dried latex films were observed by TEM and images are shown in **Fig. 2**. For particles with low quantities of PU, a homogeneous film with no apparent memory of the original particle structure is obtained. This confirms the incorporation of the PU at the molecular level and a uniform film formation. The film with 25 wt% of PU is less homogeneous. A dark gray matrix is visible, in which white and black distinct domains are randomly distributed.

Since the film has been stained, the PU-rich domains are assumed to correspond to the black almost circular domains. The interpretation of the white domains is less clear, but they may correspond to damage due to sample preparation. Thus, the film remains relatively homogeneous with a random distribution of PU domains. For the highest PU weight fraction (50 wt%), the core–shell structure of the particles is clearly maintained during film formation and can be observed in the TEM images. Also, for 50 wt% PU, the domain diameter estimated by fitting with ImageJ (131 ± 40 nm) is consistent with the particle diameter measured by DLS for 50 wt%.

**Fig. 1.** TEM images of latex particles stained with PTA for three different PU weight fractions (5 wt%: left, 25 wt%: center, and 50 wt%: right).
It is clear that the increase in the PU weight fraction modifies strongly the particle and film morphologies. This modification has consequences on the appearance of the film and on its mechanical and adhesive properties. The first point is that the dry film is typically crack-free and transparent when only 5 wt% PU is added, while for the highest PU weight fraction (50 wt%), the final film is
Mechanical properties of adhesive PU-acrylic hybrid films in uniaxial tension were analyzed in our previous study [15]. An increase of the elastic modulus and a decrease of the viscous character with increasing PU weight% in the film were clearly observed. These trends were interpreted uniquely with molecular arguments, i.e. grafting of PU on the acrylic chains by double bonds and an increase in entanglement density due to the presence of the PU chains. Any change in the particles morphology was neglected whereas Figs. 1 and 2 show that it exists and should be considered. We present here a novel approach for these mechanical properties taking into account the adhesive film morphologies.

In Fig. 3, the large strain elastic properties in uniaxial tension of self-standing films obtained from the drying of PU/acrylic hybrid particles are presented. In addition to the classical normal stress vs. strain curve, the Mooney representation is added. The reduced stress \( \sigma_R \), also named Mooney stress, is defined as

\[
\sigma_R = \frac{\sigma_N}{(1/\lambda - 1/\lambda^2)}
\]

The reduced stress (which has the meaning of an effective strain dependent modulus) is typically represented vs. the inverse of strain \( 1/\lambda \) and is independent of \( \lambda \) for an elastomer following the classical rubber elasticity. For a typical PSA it is however strongly \( \lambda \)-dependent and typically decreases with \( \lambda \) initially (a strain softening) and eventually increases at very large strain (a strain stiffening).

This representation highlights the onset of strain stiffening observed at large strain in this type of viscoelastic material [25]. This stiffening corresponds to the minimum observed on the curve at small \( 1/\lambda \) and characterizes the finite extensibility of the film. Two important parameters can be extracted from these curves: the minimum value of reduced stress \( \sigma_{\text{hard}} \) and the value of stretch at that minimum, \( \lambda_{\text{hard}} \). The interpretation of the softening and stiffening can be molecular: relaxation of pendant chains and slippage of entanglement points for the softening, and eventually increases at very large strain (a strain stiffening).

The shapes of the three curves (classic and Mooney graphs) characterize the transition from a very soft uncrosslinked film (for 5 wt% of PU) to a well crosslinked, mostly elastic sample (for 50 wt%). For 5 wt% of PU, no minimum in \( \sigma_R \) is observed at high \( \lambda \) (low \( 1/\lambda \)), due to a lack of stiffening of the system. A direct consequence is that neither \( \lambda_{\text{hard}} \) nor \( \sigma_{\text{hard}} \) can be reported. Instead, the sample flows, and failure occurs at very high \( \lambda \). At the intermediate PU content a percolating network of chains is formed and the behavior resembles that of a standard PSA. However as the PU content is increased to 50 wt% the initial modulus and above all the value of \( \sigma_{\text{hard}} \) increase by a decade, while \( \lambda_{\text{hard}} \) and \( \lambda_{\text{break}} \) dramatically decrease. Such a decrease of the maximum deformation with the PU content has been observed by Peruzzo and coworkers [9] (for coating formulations), but the non-linearity observed for 50 wt% is a signature of the specific film morphology.

Tensile experiments were performed at two different nominal strain rates: \( \text{d}e/\text{d}t=0.1 \text{ s}^{-1} \) and \( \text{d}e/\text{d}t=1 \text{ s}^{-1} \). For each \( \lambda \) the ratio \( R(\lambda) \) between the stresses at the two different nominal strain rates was calculated. The objective was to separate the two components of the softening at intermediate strain: the reversible strain-dependent non-linear elasticity and the strain rate-dependent viscoelastic process. The representation of the ratio \( R(\lambda) \) as a function of \( \lambda \) (Fig. 4) is an empirical method which emphasizes the strain rate-dependent viscoelasticity [28]. A constant ratio \( R(\lambda) \) indicates that the two processes are fully independent whereas any variation of this ratio with \( \lambda \) reveals non-linear viscoelastic processes, i.e. the viscoelastic behavior depends on the strain. Moreover, the absolute value of \( R(\lambda) \) is an indication of the level of viscoelasticity in the sample.

Three different behaviors are observed depending on the PU content. For 5 wt% PU, the ratio \( R(\lambda) \) is very high and decreases slightly with \( \lambda \). This is consistent with the results shown in Fig. 3 for a highly viscoelastic liquid. The film with intermediate level of PU becomes a viscoelastic solid and its \( R(\lambda) \) is lower and relatively constant. Finally, the last sample (50 wt% of PU) shows a \( R(\lambda) \) close to 1, indicating no large effect of the strain rate. This is consistent with the results shown in Fig. 3 for a highly viscoelastic liquid.

Table 2 Maximum strain measured before failure for the three PU weight fractions.

<table>
<thead>
<tr>
<th>PU (wt%)</th>
<th>5</th>
<th>25</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E ) (MPa, initial ( \text{d}e/\text{d}t=1 \text{ s}^{-1} ))</td>
<td>141.4</td>
<td>275.6</td>
<td>459.9</td>
</tr>
<tr>
<td>( \sigma_{\text{hard}} ) (kPa, initial ( \text{d}e/\text{d}t=0.1 \text{ s}^{-1} ))</td>
<td>/</td>
<td>6.8</td>
<td>66.9</td>
</tr>
<tr>
<td>( \sigma_{\text{hard}} ) (kPa, initial ( \text{d}e/\text{d}t=1 \text{ s}^{-1} ))</td>
<td>/</td>
<td>11.8</td>
<td>77.9</td>
</tr>
<tr>
<td>( \lambda_{\text{hard}} ) (initial ( \text{d}e/\text{d}t=0.1 \text{ s}^{-1} ))</td>
<td>/</td>
<td>9.2</td>
<td>5.2</td>
</tr>
<tr>
<td>( \lambda_{\text{break}} ) (initial ( \text{d}e/\text{d}t=1 \text{ s}^{-1} ))</td>
<td>17.7</td>
<td>18.5</td>
<td>10.6</td>
</tr>
<tr>
<td>( \lambda_{\text{break}} ) (initial ( \text{d}e/\text{d}t=0.1 \text{ s}^{-1} ))</td>
<td>25.1</td>
<td>25.9</td>
<td>8.2</td>
</tr>
</tbody>
</table>

Fig. 3. Tensile experiments for the three different PU weight fractions. The initial strain rate is 1 s\(^{-1}\). Left: classical representation, \( \sigma_N=f(\epsilon) \); (inset): an expansion at low stress and strain. Right: Mooney representation, \( \sigma_R=f(1/\lambda) \).
with the hypothesis of a predominantly elastic sample. In addition
the shape of this last curve is particularly interesting. Indeed, $R(\dot{\lambda})$
increases from 1.4 when the softening starts to 1.8 at the end of
the curve. The sample becomes more dissipative at higher strains
which is consistent with a failure of the interfaces between
particles.

Results from Figs. 3 and 4 indicate that the change in the
morphology between 25 wt% and 50 wt% of PU strongly modifies
the large strain behavior ($G_{\text{hard}}$, $A_{\text{hard}}$, and $\lambda_{\text{break}}$). Such a brutal
change could not correspond to a simple increase of the density of
crosslinking points in the polymer network architecture due to an
increase of the PU incorporation in the network, but is obviously
related with the specific morphology observed in the film. For
50 wt%, the PU-acrylic partial phase separation with a PU-rich
region in the shell results in a stiffer and percolating network of
shells and limits the diffusion of the acrylic chains between
differential content, the quantity of functional monomer HEMA also changes
in the core–shell morphology observed in the
adhesive films, resulting in a percolating network of stiffer PU-rich shells. The
reduced miscibility between the two phases limits particle inter-
diffusion and hence the interfacial strength, resulting in dra-
matic changes in the film properties: the maximum extension is
reduced while the stiffness increases markedly, making the films unsuitable for PSA applications. These abrupt changes in proper-
ties can only be explained in terms of the aforementioned
morphological changes.

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Waterborne polyurethane–acrylic nanocomposite nanoparticles by
complex polymer architecture and particle morphology. Soft tacky
PU/acrylic hybrid particles and films obtained upon drying such
particles have been successfully imaged by TEM. Whereas the
films were considered to be homogeneous at the scale of the
polymer network in previous work, the TEM images clearly
indicate a significant degree of phase separation at high PU
content. Thus, while at 5 wt% and 25 wt% PU, the particles are
predominantly homogeneous, at 50 wt% PU a core–shell morphol-
ogy is observed, with PU-rich domains preferentially located in the
outer shell. This suggests that the incorporation of PU in the
particles through chemical grafting to the acrylic chains is
probably not a sufficient condition to have homogeneous hybrid
particles when the PU weight fraction is higher than 25 wt%.

The core–shell morphology persists in the adhesive films,
resulting in a percolating network of stiffer PU-rich shells. The
reduced miscibility between the two phases limits particle inter-
diffusion and hence the interfacial strength, resulting in dra-
matic changes in the film properties: the maximum extension is
reduced while the stiffness increases markedly, making the films unsuitable for PSA applications. These abrupt changes in proper-
ties can only be explained in terms of the aforementioned
morphological changes.

4. Conclusion

We have examined in this paper the relationship between
morphology and macroscopic properties of adhesive films with

Fig. 4. Evolution of the strain rate ratio $R(\dot{\lambda})$ with the strain $\dot{\lambda}$ for the three different PU weight fractions.


