Low-Stress Hyperbranched Polymer/Silica Nanostructures Produced by UV Curing, Sol/Gel Processing and Nanoimprint Lithography

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Nanocomposite materials based on a HBP and silica are produced using either a dual-cure sol/gel and photopolymerization process or by mixing silica nanoparticles with the HBP. In both cases the conversion of the HBP is independent of composition and obeys a time-intensity superposition with power-law dependence on UV intensity. Optimization of the dual-cure process leads to transparent sol/gel composites with ultrafine structures. These materials systematically outperform the particulate composites, including an increase of the glass transition temperature of 63 °C and a process-induced internal stress as low as 2.5 MPa. Nano-sized gratings are produced from the sol/gel composites by low-pressure UV nanoimprint lithography.

Introduction

Polymer nanocomposites are materials of high interest, because the addition of a small amount of inorganic nanoparticles leads to a substantial improvement of the thermo-mechanical properties of the polymer. As examples, 3.4 vol% of copper nanoparticles increased Young’s modulus of low-density polyethylene by 29%, and 5 vol% of aligned carbon nanotubes increased Young’s modulus of polystyrene by 49%. These large increases at low particle fractions are the consequence of the very large specific interfacial area and short distances between the reinforcing particles. The specific surface of spherical particles of radius \( r \) and density \( \rho \) is equal to \( 3/r^2 \), which is of the order of several 100 m²/g for inorganic particles of radius below 10 nm. The distance between nanoparticles in a suspension rapidly becomes smaller than the particle radius when the particle volume fraction goes beyond a few percent. Further benefits of nanocomposites include a lower polymerization shrinkage with respect to the pure resin and their transparency to visible and UV light, which is especially important if photopolymerization is used. As a result, nanocomposites are more and more used as photoresists, thermally and UV imprintable resists of dimensionally stable and high precision nanostructures.
A common method to introduce the inorganic phase into the polymer matrix is to mix the monomer or polymer with preformed particles. However, the benefits of nanocomposites rely on a good dispersion of the particles, which is usually associated with processing problems. In fact, small amounts of nanoparticles drastically alter the viscoelastic properties of the material, transforming the liquid-like polymer into a solid-like composite paste. For instance, a 200-fold increase in viscosity was found when \( \approx 1.6 \text{ vol}\% \) fumed silica was added to a cyanate ester,\(^{[10]} \) and the increase was by more than five orders of magnitude when 20 vol\% of silica nanoparticles were added to a hyperbranched polymer (HBP).\(^{[5]} \) The liquid-to-solid transition is a major challenge for nanocomposite processing and is often overcome with the use of solvents.

An alternative route to overcome processing problems of nanocomposites is the use of an organometalic liquid precursor, which forms an inorganic phase in situ in the polymer matrix through sol/gel condensation reactions.\(^{[11]} \) Metal alkoxides in the form of \( \text{M(OR)}_n \) where \( \text{M} \) is usually \( \text{Si} \) or \( \text{Ti} \) and \( R \) represents an organic ligand, are popular precursors because they react readily with water. Sol/gel processing was initially only used to produce inorganic monolithic structures or hard films.\(^{[12]} \) An issue with sol/gel processes is shrinkage during drying or from evaporation of byproducts, which can be minimized by working without solvents and by minimizing the amount of water engaged in the hydrolysis reaction.\(^{[13]} \) Further drawbacks include crack formation in coatings, brittleness of sols or high sintering temperatures necessary for complete densification. These limitations were overcome by adding organic modifiers\(^{[14]} \) to the inorganic network to promote the elasticity of the gel. It was shown that only 5% of star alkoxysilane molecules into the inorganic network during sol/gel synthesis substantially increased the toughness, with a Young’s modulus within a factor of 2 of that of the inorganic glass. The modified glass showed much higher energy to break and compression strength.\(^{[15]} \)

For sol/gel processing of organic/inorganic hybrids, an organic monomer and an organometalic precursor are mixed in the liquid state, allowing for a very homogeneous distribution of the reactants on a molecular level as reviewed by several authors.\(^{[16,17]} \) The resulting morphology of the polymerized network is also very homogeneous, with very good dispersions of in situ formed inorganic particles,\(^{[11,13,16,18]} \) in particular \( \text{TiO}_2 \)\(^{[19,20]} \) or \( \text{SiO}_2 \)\(^{[21]} \) particles. In the latter case, the pH was found to play an important role on the morphology of the forming silica phase. At \( \text{pH} \leq 2 \) hydrolysis was faster than condensation, leading to fine silica particles, whereas at higher \( \text{pH} \) the particles aggregated.\(^{[22]} \) The combination of a low \( \text{pH} \) with the use of a coupling agent enabled very fine silica structures (2–5 nm) intertwined with the polymer network.\(^{[23–27]} \) The transformation of the precursor into the metal oxide by hydrolysis and condensation can be performed prior,\(^{[26]} \) during\(^{[20]} \) or after polymerization.\(^{[23]} \) Sol/gel processing has also been used in combination with HBPs, which were found to promote homogeneous networks owing to their multifunctional and spherical nature\(^{[20,28,29]} \) and UV polymerization.\(^{[29,30]} \)

The objective of the present work was to explore the potential of the sol/gel route to produce hybrid materials based on a liquid organometal precursor and a UV-curable low-shrinkage HBP.\(^{[31,32]} \) A further objective was to evaluate the application of these hybrid materials to the fabrication of nanostructures by a replication method. In fact, composites based on silica nanoparticles and the same UV-curable HBP were successfully applied to nanogratings, using UV nanoimprint lithography (UVNIL).\(^{[33]} \) The functionality of these polymer-based gratings in optical biosensors requiring sub-nanometer dimensional accuracy was further demonstrated.\(^{[35]} \) However, some segregation of the nanoparticles occurred due to exudation of the viscous polymer in the tiny grating structure. Moreover, a distortion of the grating geometry was observed when the amount of silica was increased, and this was correlated with the level of internal stress. Particular attention was thus paid in the present work to the thermo-mechanical properties and internal stress of the sol/gel composites, with respect to composites prepared by solvent-assisted mixing of the HBP with a nanopowder.

**Experimental Section**

**Precursor Materials**

The monomer was based on a third generation hyperbranched polyether polyol, giving a 29-functional hyperbranched polyether acrylate (Perstorp AB, Sweden). The photoinitiator was 1-hydroxycyclohexylphenylketone (Irgacure 184, Ciba Specialty Chemicals). The organometal precursor was tetraethyloorthosilicate tetraethoxysilane (TEOS, Sigma-Aldrich). Methacryloxy(propyl)tri-methoxysilane (MEMO, Sigma-Aldrich) was used as a coupling agent to induce covalent bonds between the organic and inorganic phase, and reduce the size of the inorganic domains by pinning the inorganic phase to the matrix, therefore preventing macroscopic phase separation.\(^{[36,37]} \) 1 M HCl in H\(_2\)O was purchased from Sigma-Aldrich.

**Processing of the Sol/Gel and Particulate Composites**

1 wt% photoinitiator was dissolved in the HBP while stirring at 70 °C in an oil bath for 30 min. Following references to HBP will always refer to the mixture of HBP with 1 wt% photoinitiator. The HBP, MEMO, TEOS, and 1 M HCl in water were mixed together in this order. After each step the mixture was stirred at room temperature until homogenization was visually observed. After addition of the last compound the mixture was stirred for 30 min. The amount of TEOS was calculated assuming 100% conversion of the precursor.
into SiO$_2$. The amount of coupling agent was calculated to give a concentration of 10% methacrylic groups within acrylic groups. The conversion of the silanol groups into SiO$_2$ was also assumed to be 100%. The amount of H$_2$O was calculated to give a molar ratio of H$_2$O to ethyl groups equal to 1:2. Condensation of the inorganic phase was done at 80 °C for 4 h. The density of the resulting silica phase was assumed to be equal to 2 g cm$^{-3}$. Photo-polymerization of the HBP network was done using a UV intensity of 50 mW cm$^{-2}$ either before, after or during the condensation process, as detailed in the Results and Discussion section. The sol/gel composites were cured in the form of 100 to 400 μm thick films.

The sol/gel composites were compared with particulate composites containing the same amount of silica. These particulate composites were based on the same acrylated HBP mixed with 13 nm silica organosilanes of density equal to 2.11 g cm$^{-3}$. Particle suspensions in isopropyl alcohol were mixed with the HBP and stirred for 30 min at room temperature. The solvent was removed at 40 °C under vacuum until no more weight change was recorded. Films of 100–400 μm in thickness were subsequently photopolymerized at 50 mW cm$^{-2}$.

A UV lamp with a 200 W high-pressure mercury bulb (Omnicure 2000, Exfo, Canada) in combination with a liquid light guide was used for all experiments. The light intensity on the sample was measured using a spectrometer (Sola-Check, Solatell, UK) over the range of 270–470 nm.

**Methods**

The kinetics of the photopolymerization reaction was analyzed by means of photo-differential scanning calorimetry (photo-DSC, Q100 TA Instruments) to investigate the influence of the sol/gel precursor and silica particles on the conversion of the acrylated HBP. The calorimeter cell was equipped with a light guide accessory and was sealed with a quartz window that let the UV light pass onto the open aluminum sample pans. Neutral filters were used for experiments at low UV intensity. Measurements were carried out at room temperature. The residual temperature increase of the sample, due to the irradiation from the lamp, was less than 1 °C. The heat of polymerization was recorded as a function of time and the double bond conversion $x$ was calculated according to Hoyl$^{[38]}$ from the total heat of reaction calculated by integrating the exothermic peak:

$$x = \frac{H_{	ext{HBP}}}{H_{100}} = \frac{H_{\text{total}}}{[AG] \cdot \Delta H_{\text{AG}}}$$  \hspace{1cm} (1)

where $H_{\text{HBP}}$ is the heat of reaction per gram of HBP, $H_{\text{total}}$ the measured heat of reaction per gram of sample, $H_{100}$ the theoretical heat for 100% double bond conversion of the HBP, $m_{\text{HBP}}$ the weight fraction of HBP, $[AG]$ the concentration of acrylic groups in the HBP, and $\Delta H_{\text{AG}}$ is the energy of the acrylate double bond equal to 86.3 kJ mol$^{-1}$. Equation 1 is valid for the conversion of HBP in the particulate composites. For the sol/gel composites the heat of reaction of the methacrylate groups of the coupling agent equal to 54.89 kJ mol$^{-1}$.\hspace{1cm} (19) was also taken into account, assuming that all methacrylate groups reacted during the photopolymerization reaction.

The condensation of the inorganic phase was measured by solid-state $^{29}$Si NMR (Avance 400, Bruker). The spectra were obtained at 59.62 MHz and the solid samples were ground prior to analysis. NMR spectra were deconvoluted using Gaussian fits in terms of $Q_i$ where $i=2, 3, 4$ correspond to the number of siloxane bridges bonded to the silicon atom of interest. The condensation state $\Omega$ was calculated according to $^{[21]}

$$\Omega = \sum_{i=2}^{4} \frac{i}{4} Q_i = \frac{1}{2} Q_2 + \frac{3}{4} Q_3 + Q_4 \hspace{1cm} (2)$$

The viscosity $\eta$ of the unpolymerized materials at room temperature was measured using a strain-controlled rotational rheometer (ARES, Rheometric Scientific). This information is essential for process optimization, especially in the case of nanoimprinting. Due to the low viscosity of the mixtures containing the sol/gel precursor, measurements were done with a Couette geometry using a cylinder diameter of 25 mm, cylinder length of 32 cm, and wall space of 1 mm. For the particulate composites a cone/plate geometry with a diameter of 25 mm, a cone angle of 0.1 rad, and a gap of 0.051 mm was used. The strain was ensured to be in the linear viscoelastic range at any frequency.

The microstructure of the two types of composites was investigated by transmission electron microscopy (TEM, Philips/FEL, CM20 at 200 kV). The samples were embedded in an epoxy resin (Epoxy resin medium kit, Fluka) and cut with a diamond knife on a microtome (Ultracut E, Reichert-Jung) to 40 nm thick slices, then put on a carbon-coated grid.

Three methods were used to characterize the thermomechanical properties of the materials (glass transition temperature, Young’s modulus, and coefficient of thermal expansion (CTE)) since these properties determine the stability of small-scale polymer-based structures.

The glass transition temperature $T_g$ of the HBP and composites was determined by means of differential scanning calorimetry (DSC, Q100, TA Instruments) at a heating rate of 10 K min$^{-1}$ between –20 and +100 °C.

The tensile modulus and the transition temperature of the HBP and composites were measured in a dynamic mechanical analyzer (DMA, Q800, TA Instruments) under axial oscillatory deformation at a frequency of 1 Hz and maximum strain of 0.15% during heating from room temperature up to 150 °C at a rate of 10 K min$^{-1}$.

The CTE of the HBP and composites was measured with a thermomechanical analyzer (TMA 402, Netzsch) using a heating and cooling rate of 5 K min$^{-1}$.

Internal stresses represent a key problem in terms of dimensional stability of polymer micro- and nanostructures and as previously pointed out an objective was to determine the possible benefits of the combination of UV curable HBP and sol/gel precursor toward stress reduction. The in-plane internal stress $\sigma_i$ of the HBP and composite films was determined from the curvature of coated aluminum beams as detailed in the work of Schmidt et al.\hspace{1cm} (31) and calculated according to the model of Inoue and Kobatake.\hspace{1cm} (40)
Esh
Ec
158
immunoassay purposes. The material to imprint was dispensed
wavelength-interrogated optical sensors (WIOS) developed for
/C6
/C6
height of 12
/C6
/C6
dry etched glass grating with a period of 364
radius of curvature.
/C1
/C1
atomic force microscopy (AFM, Multimode II, Veeco) in contact
glass grating. The topography of the gratings was analyzed by
needed to help demolding, due to the 25
Results and Discussion were measured under the glass carrier, i.e.,
through the glass carrier. The UV intensities reported in the Section
of 6 bar was applied while the material was polymerized through
the quartz window. Approximately 12% of UV light was absorbed
when photopolymerization was done before condensation
photopolymerization and condensation process. Photopoly-
process/Microstructure Relations
Nanogratings were produced using a UVNIL tool that was designed
in-house as detailed in a previous publication. The master was a
dry etched glass grating with a period of 364 ± 5 nm and a step
height of 12 ± 1 nm. This particular grating structure is used in
wavelength-interrogated optical sensors (WIOS) developed for
immunoassay purposes. The material to imprint was dispensed on the master and covered with a glass slide, the surface of which
was treated with methacrylsilane to improve adhesion. A pressure
of 6 bar was applied while the material was polymerized through
the quartz window. Approximately 12% of UV light was absorbed
through the glass carrier. The UV intensities reported in the Section
Results and Discussion were measured under the glass carrier, i.e.,
on the sample surface. After polymerization the pressure was
released and the master was removed from the imprinted material
attached to the glass carrier. No special surface treatment was
needed to help demolding, due to the 25° clearance angle of the
glass grating. The topography of the gratings was analyzed by
atomic force microscopy (AFM, Multimode II, Veeco) in contact
mode using a tip with a spring constant of 0.06 N·m⁻¹. A total of
512 scans were recorded over a length of 2 μm, and were averaged
to give the grating profiles shown in Figure 11.

Results and Discussion

Process/Microstructure Relations

The sol/gel composites were produced using a “dual-cure”
photopolymerization and condensation process. Photopoly-
merization was carried out either before, after, or at a
specific time (referred to as tUV in the following) during the
condensation. In all cases, condensation lasted in total 4 h.
When photopolymerization was done before condensation
(tUV = 0), the low viscosity of the HBP precursor
mixture facilitated processability. However, high shrinkage
occurred during subsequent condensation due to the
evaporation of byproducts, and the stress was released
through cracking of the composite. When photopolymer-
ization was done after completed condensation reaction
(tUV = 240 min), evaporation shrinkage occurred in the
liquid material and no shrinkage stress built up. This
process, however, greatly compromised the processability
of the composite, due to the increased viscosity of the
material when the silica network was formed. To benefit
from the low viscosity for processing without cracking of
the polymerized material, an optimal sequence for the two
processes was found, where photopolymerization was
done some time after the condensation reaction had
started. A certain amount of byproduct could thus
evaporate before a rigid network was formed and the
shrinkage stress could relax in the still liquid polymer.

For all investigated tUV values, the sol/gel composites
remained completely transparent, as did the particulate
composites. Figure 1 shows TEM micrographs of the two
types of nanocomposites with 5 and 20 vol% of silica (the
sol/gel composites were produced using tUV = 240 min and
their actual amount of silica was equal to 4.5 and 19.3 vol%,
respectively, as detailed in the following). A homogeneous
dispersion of monodisperse SiO2 particles is visible for the
particulate composites, while for the sol/gel composites no
phase contrast can be seen (even using defocusing for
contrast enhancement). This was presumably due to a very
fine silica network promoted by the coupling agent that
copolymerized with the HBP network and prevented
macroscopic phase separation of the forming silica, as
was found in another work.

The photopolymerization kinetics of the acrylate groups
of the HBP in presence of sol/gel precursors or silica particles
were investigated with attention paid to the influence of the
UV light intensity. The final conversion of the HBP was
equal to 74 ± 1% and increased to 83 ± 0.5% with the
highest amount of precursor investigated, whereas it
decreased to 65 ± 1% in presence of 20 vol% of silica
particles. A similar finding was reported by Li et al. when
other studies showed that the presence of TEOS as a
sol/gel precursor did not influence the final conversion, but
in some cases increased the rate of reaction. At low
precursor level the reduced viscosity and hence increased
mobility of the radicals presumably provoked the increase
in conversion rate and conversion. It was assumed that at
higher precursor level the dilution of the reacting species
became more important and led to the opposite trend in
conversion rate.

An autocatalytic model was used to analyze the
conversion data of the HBP and composites. The same
reaction order equal to 1.9 ± 0.1 and same autocatalytic
exponent equal to 0.7 ± 0.2 were found for all three types
of materials and all compositions. For both sol/gel and
particulate composites the final conversion was moreover

\[
\sigma_s = -\frac{E_s h_s^2}{6 r h_c} \left( \frac{(1-uq)^3 (1-u) + (uq(q+2) + 1)^3 + u(uq^2 + 2q + 1)^3}{2(1+q)(1+uq)} \right) \] with \( u = \frac{E_c}{E_s} \) and \( q = \frac{h_c}{h_s} \)
independent of UV intensity. This result is contradictory to the results reported by Schmidt et al.\[43\] and Lecamp et al.\[44\] who found that conversion increased at higher intensities. The reason is in fact due to the different choices of limits for the integration of the heat flow with time. In the present case, the DSC peak was integrated from the time the lamp was switched on until the time when there was no longer any measurable change in the heat flow by DSC, whereas Schmidt defined the conversion reaction to be completed, when the heat flow reached 1/100th of its maximum value.\[45\] By choosing the same integration criteria as Schmidt, the influence of the intensity on the maximum conversion also became apparent.

A time-intensity superposition behavior was moreover observed for the present HBP-based materials:

\[
x(t_1, I_1) = x(t_0, I_0) \iff t_1 = \frac{t_0}{a I}
\]  

(4)

where \(x\) is the conversion, \(t\) the time, \(I\) the irradiation intensity, and \(a I\) is the time/intensity shift factor. The validity of this approach was demonstrated by Corcione et al.\[46\] and Dalle Vacche et al.\[47\] for the photopolymerization of non-vitrifying epoxy-based resin and acrylated nanocomposites, respectively. Figure 2 shows the shift factors determined using the data at a reference intensity equal to 0.5 mW·cm\(^{-2}\) for the HBP and the two types of composites. A power-law dependence of the shift factor on the intensity \(a I = a_0 \cdot I^b\) where \(a_0\) is a proportionality factor and \(b\) is the exponent is evident. The power-law exponents \(b\) of all materials are given in the figure. They are close to each other with an average equal to 0.68 ± 0.04. These results show that the termination mechanism\[42\] of the acrylate double bonds was weakly influenced by either the silanol surface of the silica particles or by the methacrylate coupling agent.

TGA confirmed the presence of a non-volatile phase in the HBP and the composites. In the case of pure HBP the residue was a black powder (probably carbon char). Non-volatile residues were also found in epoxy resins, where carbon char contents up to 8% were recorded.\[29\] In the case of the composites the residue was a fine white powder, the amount of which was close to the theoretical amount of silica, if the HBP residue was subtracted (Figure 3 and summarized in Table 1).

The presence of a silica phase was further confirmed by solid state \(^{29}\)Si NMR (Figure 4). The deconvoluted spectra gave signals at \(\delta \approx -92, -102,\) and \(-113 \text{ ppm. The position}\)

\[\text{Figure 1. TEM micrographs of the sol/gel composites produced using } t_{\text{UV}} = 240 \text{ min at (a) 5 and (b) 20 vol% silica and particulate composites at (c) 5 and (d) 20 vol% silica.}\]

\[\text{Figure 2. Time/intensity shift factor for HBP, particulate composites and sol/gel composites at 5 and 20 vol% fraction of silica as indicated. The power-law exponents for each material are also indicated and the solid line represents the average power-law fit to the data.}\]
of the peaks was close to those described in other studies and corresponded to $Q_2$, $Q_3$, and $Q_4$ species, respectively.\cite{25,48} The condensation state $\Omega$ of the sol/gel silica was calculated using Equation 2 and found to be equal to 84\%, with a majority of $Q_4$ species, which compares with the value of 89\% for the Highlink organosol particles.\cite{25} The lower condensation state for the sol/gel silica was presumably due to the presence of the coupling agent, which can form maximum three Si−O bonds corresponding to the $Q_3$ state.

**Thermomechanical Properties**

As shown in Figure 3 the polymerized HBP network was stable up to $\approx400^\circ$C, above which thermal degradation occurred in one step (one single derivation peak). The thermal stability of the particulate composites was only marginally improved with the addition of SiO$_2$. For the sol/gel composites, the weight loss which became detectable below 400$^\circ$C was presumably due to evaporation of trapped side products or finalization of incomplete condensation.\cite{23,24} The more distinct weight loss at $T \approx 400^\circ$C, corresponding to the degradation of the polymer network, occurred at the same temperature as for the pure HBP. This is contradictory to the results of Amerio et al.,\cite{37} who found the degradation of the network to occur at higher temperatures for sol/gel composites with increasing silica content, which they attributed to the formation of an oxygen barrier layer of char.

The glass transition temperature as determined from calorimetric experiments, $T_{g,DSC}$, was around 9$^\circ$C for the HBP and the particulate composites (Figure 5), i.e., the silica particles did not influence the glass transition behavior of the HBP. For the sol/gel composites the $T_{g,DSC}$ could not be determined, since no step in the heat capacity was observed. Such a behavior is generally related to complete immobilization of the polymer matrix by the inorganic phase,\cite{49} and supports the earlier assumption of the silica being in the form of a fine network structure with very high specific surface area.

Figure 6 displays the storage modulus and tangent of the phase angle $\delta$ of the polymer and the two types of composites with 20 vol\% of silica. In all cases a broad glass transition is evident, which reflects the broad distribution

### Table 1. Non-volatile residue and silica fraction of sol/gel composites.

<table>
<thead>
<tr>
<th>Theoretical volume fraction of inorganic phase, $\phi$ [%]</th>
<th>Theoretical weight fraction of inorganic phase [%]</th>
<th>Measured weight residue [%]</th>
<th>Calculated volume fraction of inorganic phase [%]</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1.5</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>8.7</td>
<td>10.2</td>
<td>4.5</td>
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<tr>
<td>20</td>
<td>31.1</td>
<td>33.8</td>
<td>19.3</td>
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of relaxation times in hyperbranched molecular architectures [50]. The behavior of the particulate composite is similar to that of the HBP, with comparable amplitude of the \( \tan \delta \) peak. The amplitude of the peak is however significantly lower for the sol/gel composite, and the transition is even broader (data lacking above 150 °C). It is moreover clear that the modulus and glass transition temperature (defined as the peak temperature on \( \tan \delta \)) of both composites are higher compared to the HBP. The glass transition temperature determined from dynamic mechanical analysis, \( T_{g, DMA} \), the sol/gel composites were produced using \( t_{UV} = 240 \) min. The dotted lines in the inset are guides for the eye.

**Figure 6.** Storage modulus \( E' \) and \( \tan \delta \) as a function of temperature for HBP and composites with 20 vol% silica. The inset shows the glass transition temperature \( T_g \) of the particulate and sol/gel composites as a function of silica fraction \( \phi \). The sol/gel composites were produced using \( t_{UV} = 240 \) min. The lines are guides for the eye.

**Figure 7.** Dynamic modulus \( E' \) of particulate and sol/gel composites as a function of silica fraction \( \phi \). The sol/gel composites were produced using \( t_{UV} = 240 \) min. The lines are guides for the eye.

**Figure 8.** Dynamic modulus \( E' \) of sol/gel composites at 10 and 20 vol% silica, photopolymerized after different condensation periods \( t_{UV} \). The lines are guides for the eye.

considerably higher than that of the particulate composites at 69 °C. Hence, mechanical stability is given up to significantly higher temperatures for the sol/gel composites.

Figure 7 shows the dynamic moduli \( E' \) for the particulate and the sol/gel composites. In the latter case the “Condensation first” process (\( t_{UV} = 240 \) min) was chosen, but the processing sequence for the sol/gel composites only had a minor influence on the values of \( E' \), as is demonstrated in Figure 8. For both types of composites the modulus was proportional to the filler fraction, and it was 50% higher in the case of the sol/gel composites. This strengthens the assumption that the inorganic phase was in the form of a fine three-dimensional silica network, which was able to
immobilize the surrounding polymer more effectively than the discrete particles.

The CTE decreased with increasing amount of silica (Figure 9). It was 25% lower for the sol/gel composites compared with the particulate composites at $\phi = 20\%$. For both types of composites the decrease of the CTE with the volume fraction of silica $\phi$ could be described by the empirical Thomas model:

$$\alpha_{c} = \phi \cdot \alpha_{SiO_2} + (1 - \phi) \cdot \alpha_{HBP}$$

where $\alpha_c$, $\alpha_{SiO_2}$, and $\alpha_{HBP}$ are the CTE of the composite, inorganic silica phase, and HBP phase, respectively, and the fitted exponent $\nu$ was equal to 0.7 and 0.27 for the particulate and the sol/gel composites, respectively. The value of $\alpha_{SiO_2}$ was taken from literature data for fused silica ($5 \times 10^{-7} \text{K}^{-1}$).

To summarize, all thermomechanical properties were improved with the addition of silica (increased Young’s modulus and glass transition temperature and decreased CTE), and the improvement was more pronounced for the sol/gel composites. This was presumably due to the very fine silica structure, leading to a higher specific HBP/SiO$_2$ interfacial area than in the particulate composites.

**Internal Stress**

Figure 10 shows the process-induced internal stress of the particulate and sol/gel composites. The internal stress of the former increased linearly with the filler fraction, from 1.3 MPa for the pure HBP to 5 MPa for the composite with 20 vol% of silica particles, in spite of a reduced conversion of the acrylated HBP. This was due to the increased stiffness of the material (Figure 7), which outplayed the 33% reduction of polymerization shrinkage of the HBP upon addition of silica.$^{[32]}$ A remarkably different behavior was found for the sol/gel composites, for which the stress was independent of the inorganic fraction within experimental scatter. This result was unexpected since the conversion of the HBP was found to increase with the amount of sol/gel precursor. The increase of the stress from $\phi = 0$ to 5% was the same as that of the particulate composite. However, at $\phi > 5\%$ considerably less stress developed in the sol/gel composites and, at $\phi = 20\%$, the stress was a factor of 2.2 lower compared to the particulate composites.

The process sequence did not change the internal stress either, apart from the “UV-first” case ($t_{UV} = 0$), for which samples cracked during condensation and their internal stress could not be measured. Cracking did not occur for $t_{UV}$ of 45 and 240 min and in these cases the stress level was the same. In the case of $t_{UV} = 45$ min the precursor was only partially transformed into SiO$_2$ at the onset of photopolymerization. The inorganic phase was not yet in the form of a rigid network and the HBP was still swollen (i.e., plasticized) with the liquid precursor. Therefore, polymerization shrinkage occurred in a rather soft material, which favored relaxation of the shrinkage stress. For the “condensation first” case ($t_{UV} = 240$ min), the precursor was completely transformed into a rigid SiO$_2$ network and the byproducts were evaporated before photopolymerization. The present finding of a considerable stress reduction compared to the particulate composites was thus not expected. It may result from a reduced polymerization shrinkage, which was not measured for these materials due to evaporation phenomena. As the silica was in the form of a fine inorganic network, shrinkage of the intertwined
polymer was presumably restricted by the rigid inorganic network structure.

Table 2 recapitulates the properties of the two types of HBP nanocomposites. Clearly, the sol/gel composites are far less viscous, their Young’s modulus and glass transition temperature are significantly higher, and their CTE and internal stress are much lower than the particulate composites. This combination of properties should be beneficial to produce nanostructures with very high stability.

UVNIL of Sol/Gel Composites

The production of dimensionally stable nanostructures based on the particulate composites by UVNIL was already demonstrated. The 360 nm period of the glass grating was replicated in the composite material with accuracy better than 98%, even at high loading of nanoparticles. However, a distortion of the grating geometry was observed when the amount of silica was increased, which was correlated with the increasing amount of internal stress. The sol/gel gratings were produced in a similar way as the particulate composite gratings, the main difference being the additional condensation. The HBP solution placed on a glass carrier was first allowed to condensate for a time $t_{UV}$, and then was loaded in the UVNIL tool, where it was pressed onto the master using a transparent quartz tool. The sample was illuminated with UV light under a constant pressure of 6 bar for 5 min, and the cured material was put back in the condensation oven.

Figure 11 compares the geometry of the glass master and sol/gel composite gratings with 25 vol% of silica produced using different $t_{UV}$ values. The troughs in the corners of the glass grating resulted from the dry etching step, and were reproduced in the composite gratings. The “UV first” process systematically led to excessive deformation and cracking of the sample during condensation. The resulting nanogratings could therefore not be analyzed and were unsuitable for the application to optical devices. No such problems occurred when photopolymerization was delayed with respect to the start of the condensation. Stable gratings with high replication fidelity were produced with a $t_{UV}$ of 45 min. The replication fidelity however

<table>
<thead>
<tr>
<th>Process method</th>
<th>$\eta$ [Pa⋅s]</th>
<th>$E'$ [GPa]</th>
<th>CTE [$10^{-6}$ K$^{-1}$]</th>
<th>$T_g$,DMA [°C]</th>
<th>$\sigma_1$ [MPa]</th>
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</thead>
<tbody>
<tr>
<td>pure HBP</td>
<td>4.6</td>
<td>0.7</td>
<td>118</td>
<td>58</td>
<td>1.3</td>
</tr>
<tr>
<td>sol/gel condensation with TEOS</td>
<td>$1.3 \times 10^{-2}$</td>
<td>2.6</td>
<td>63</td>
<td>127</td>
<td>2.2</td>
</tr>
<tr>
<td>mixing with silica nanoparticles</td>
<td>$2 \times 10^5$</td>
<td>1.7</td>
<td>84</td>
<td>69</td>
<td>4.9</td>
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degraded with increasing $t_{UV}$ due to the rapid increase of viscosity of the drying material, and the grating was barely detectable when photopolymerization was done after completion of the condensation ($t_{UV} = 240$ min).

Figure 12 and 13 show the grating dimensions measured using the AFM profiles. The grating period was nearly preserved with fidelity better than 97% for all investigated compositions and process sequences (Figure 12). However, as shown in Figure 13a, the step height of nanocomposites with 25 vol% of silica progressively degraded and almost completely disappeared when the condensation time before photopolymerization increased. The reason was that the pressure (6 bars) was insufficient to imprint the rigid silica network. The top and bottom dimensions did not markedly change with $t_{UV}$, but in fact were $\approx 50\%$ larger and $50\%$ smaller, respectively, than that of the master. Such a distortion of the imprinted grating does not compromise its optical performance, controlled by the period and the step height.\[34\] It was attributed to the relaxation of the internal stresses generated during processing upon release from the master.\[34\] Figure 13b shows the dimensions of the sol/gel gratings with different silica fractions and for $t_{UV} = 45$ min. The step height was almost identical to that of the master for all investigated compositions, and a similar distortion of the top and bottom dimensions as previously noticed in Figure 13a was also evident. This result confirms the previous finding that the distortion was correlated to the internal stress level\[34\] found in the present study to be independent of composition (Figure 10).

To summarize, the timing of the photopolymerization reaction with respect to the condensation reaction was critical to achieve accurate sol/gel composite nanostructures. The optimal process sequence (45 min of condensation prior to UV illumination) enabled to relax most of the evaporation shrinkage stress while ensuring a sufficiently soft silica network, which could be imprinted with a very high fidelity at a low pressure.

**Conclusion**

Hybrid HBP/silica nanocomposites were prepared using a dual-cure process based on an in situ sol/gel method and photopolymerization, and their properties were compared with particulate nanocomposites obtained using a solvent assisted mixing process. The dual-cure process sequence was optimized to avoid premature cracking of the sol/gel...
material due to excess evaporation. A homogeneous dispersion of the inorganic phase was achieved for both types of composites and all investigated compositions were transparent. The photo-conversion process of the acrylate groups of the HBP was weakly influenced by the presence of silica particles and sol/gel precursors. In all cases the final conversion was independent of UV intensity and a time-intensity superposition for the conversion was observed with power-law dependence of the superposition shift factor on UV intensity.

The Young’s modulus and glass transition temperature of both types of composites were significantly higher, and their CTE was lower than that of the pure HBP. The sol/gel composites systematically outperformed the particulate composites; photopolymerization; sol/gel materials were attributed to the much finer silica network with higher specific surface area compared to the nanoparticle analog.

Nano-sized gratings were produced from the sol/gel composites with up to 25 vol% silica by UVNIL in a low-pressure process using a glass master. The period of the composite gratings was within 97% of the master period for all tested compositions. However, the lateral dimensions of the grating deformed by up to 50% for $\varphi \geq 5\%$ due to increased internal stress. The highest fidelity was achieved with 45 min of condensation at 80 °C, followed by 5 min of photopolymerization under 50 mW·cm$^{-2}$, and then completion of the condensation reaction for an additional 195 min at 80 °C. In spite of much longer cycle times due to the condensation step, the present low viscosity sol/gel composites offer improved processability, higher stiffness and glass transition temperature, and lower CTE and internal stress compared to particulate composites.

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