Thin film mechanical characterization of UV-curing acrylate systems

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Thin film mechanical characterization of UV-curing acrylate systems

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ABSTRACT

This study presents the mechanical characterization of UV-curing acrylate systems. UV-curable polymers are commonly used in the stereolithography (SLA) technique to build multi-layered objects. Typically, the mechanical properties of the 3D-printed product are affected by the intrinsic material heterogeneity along the sample thickness. To understand what determines this heterogeneity, single layers of UV-curable polymer are characterized and the effect of process conditions on the mechanical properties is studied. Micro-compression experiments are carried out to determine the intrinsic mechanical properties which are representative of one single UV-cured layer. To determine the right conditions to generate maximally-cured micropillars, the evolution with irradiation time of monomer conversion, glass-transition temperature and yield stress has first been studied. Thereto, micrometer-sized pillars and dog-bone shaped samples have been prepared via UV-curing. Micro-compression measurements on maximally-cured micropillars are performed to study possible size effects. The results reveal that with decreasing pillar size, the yield stress decreases. Tensile measurements are performed on dog-bone shaped samples which have been processed in the same way as compared to the compression samples. These tensile tests show higher yield stress values when compared with compression tests. This size effect can be attributed to the rinsing with acetone during the sample preparation that leads to a removal of monomer from the crosslinked network. As a consequence, in the real 3D-printing process, the mechanical properties will depend on the feature size. In conclusion, a method is presented to determine the mechanical properties of one single layer of material used in the rapid-prototyping SLA process. The experimental procedure we adopted requires only a few millilitres of material and, therefore, is well suited for screening materials under real SLA process conditions.

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1. Introduction

In recent years, several rapid prototyping technologies, commonly known as 3D printing, have been developed to revolutionize the way in which products are designed, fabricated, and processed. These techniques are intended to improve the competitiveness, flexibility, and accuracy of final products and to reduce the lead time of small components and, mainly, of complex objects [1]. Stereolithography (SLA) is an additive manufacturing process in which the products are built from a photopolycurable liquid starting material. The 3D-printer includes a resin bath which contains the photopolymer, a UV-laser beam and a support platform that can be moved in the height direction. The UV-laser supplies energy to induce the photo-polymerization process, and consequently the irradiated material is converted into the solid state. The resin is composed of a mixture of monomers and photo-initiators. The desired pattern is exposed to the UV-light that is absorbed by the initiator, free radicals are formed and the polymerization of the liquid material takes place [2]. After the first layer is created, the platform moves by the cured-layer thickness and new layers of resin are added. The final three-dimensional objects are removed from the platform, cleaned with a solvent and post-curing treatments are carried out to enhance the final properties. Due to the presence of internal stresses and different curing levels in each layer, post-curing treatments lead to a disproportionate shrinkage of the 3D-printed object [3]. The printing process, although apparently simple, is rather complicated and challenging to understand: the mechanical and thermal properties of the final
product are strictly correlated to the polymerization kinetics of each layer, homogeneity of the monomer conversion, layer adhesion and environmental conditions. For instance, common UV-curable resins are known for their high sensitivity to oxygen inhibition. Decker et al. [4] have carried out experiments on acrylate and epoxy systems, and revealed that in the presence of air, the conversion is progressively slowing down because of the inhibitory effect of the atmospheric oxygen on the radical polymerization of acrylate monomers.

The most straightforward way to study the mechanical properties, life-time expectations and deformation phenomena in polymers, is to perform tensile or compression tests under different loading conditions [5,6], for which millimeter-sized specimens are usually required. In the SLA process, products are created layer-by-layer and each layer is of micrometer dimensions. Hence, to study the mechanical properties of a UV-curable polymer, a multi-layered sample has to be prepared to achieve the desired final thickness and, due to the SLA process, the final result can be affected by an unequal curing along the sample thickness [7]. Therefore, studying properties of one single layer is the first step to understand the entire process. In particular, to study the intrinsic response of the UV-curable resin, uniaxial compression tests are required, in which the material is deformed homogeneously up to a large plastic deformation (70% strain). Compression is a viable alternative for determination of linear and non-linear mechanical properties, that entails several advantages over tensile testing. It provides the intrinsic mechanical response as necking and delocalization are prevented. In addition, compression tests can easily be performed on small and thin samples. The nano-indentation technique is generally employed to probe mechanical properties of small amounts of material and it is largely used for elastic modulus and hardness determination. Moreover, it is used to perform compression tests on micromachined pillars made of metallic materials, see for example [8]. Wang et al. [9] proposed the use of the nano-indentor to perform micro-compression experiments on focused ion beam (FIB) milled epoxy micropillars. In the same way, Guruprasad et al. [10] have conducted micro-compression tests on glassy PS micropillars fabricated by hot embossing. This process by which the pillars have been prepared, leads to different cooling rates for different pillars sizes, which was shown to affect the final mechanical behaviour.

We present a methodology to prepare acrylate micropillars via UV-curing on which micro-compression is performed by using a nano-indenteter. In order to understand whether the layer thickness affects the properties of the printed product, cylindrical micropillars with length to diameter ratio 1:1, and diameters ranging from 40 to 80 μm, are fabricated and tested under uniaxial compression. Although the micropillars diameter range is small, a glassy polymer can show size-dependent mechanical behaviour at these length scales due to the intrinsic material heterogeneity. In fact, Wang and Guruprasad et al. [9,10] have indicated that glassy polymers exhibit intrinsic size effects on the yield strength during micro-compression experiments. Wang et al. [9] have found a significant increase in yield and fracture strength with decrease in pillar diameter. This effect has been attributed to the lack of weak bonds in smaller samples. Guruprasad et al. [10] also reported that smaller pillars show a higher yield stress, that could be attributed to the higher rate of cooling and non-uniform temperature distribution that occurs during the preparation of smaller samples.

In the present work, a mixture of 3 wt% photo-initiator in bisphenol-diacylate monomer is used to fabricate specimens via stereolithography. To study the influence of the exposure time and post-curing treatments, one-layer thick miniature samples are required to avoid an inhomogeneous structure along the sample thickness. Therefore, we have developed an experimental methodology that allows to study the intrinsic mechanical properties, both in the elastic and plastic deformation regime, by using micropillars and dog-bone shaped samples. Furthermore, the analysis of the effect of the different processing conditions on the material properties provides a better understanding of the stereolithography process and it can be used for process optimization.

2. Materials and methods

2.1. Materials

The monomer used for this study is a bisphenol-A-ethoxylate diacylate (EO/phenol 2, from Sigma-Aldrich, number average molecular weight \( M_n = 512 \) g/mol). An initiator, 2,2-dimethoxy-2-phenylacetophenone (Irgacure 651, from Ciba Specialty Chemicals, \( M_n = 256 \) g/mol), is used to generate the free radicals needed to initiate the photo-polymerization reaction of the acrylate monomer, see Fig. 1. Next to the acrylate, a common epoxy based material, SU-8 3025 (MicroChem), is used to investigate the reliability of micro-compression tests.

2.2. Preparation of pillars and tensile bars

A UV-curable formulation is prepared by mixing 3 wt% of initiator in the acrylate monomer with an ultrasonic homogenizer. In this study, a consistent batch of the initial formulation has been prepared to avoid variations induced by the material composition. The steps involved in the preparation of pillars and tensile bars are shown in Fig. 2a. To improve the adhesion of the layer on the substrate, and to avoid defects in the final sample due to the presence of particles, 4-inch silicon wafers are initially cleaned with acetone and then dried with nitrogen gas. Spin coating is used to dispense the formulation on the substrate and to obtain a thin homogeneous layer. To prepare one single wafer, approximately 3 ml of mixture is spun on the wafer; an initial spinning speed of 500 rpm for 10 s is used to homogeneously disperse the liquid formulation over the entire surface. This is followed by a second step to obtain the desired layer with predefined thickness. It was verified that the spin coating process can be described as the coating of a Newtonian liquid on a rotating disk [11]:

\[
h(t) = \sqrt[\frac{3}{4}]{{\eta}_0 4\pi \rho \omega^2 t} \quad (1)
\]

where \( h \) is the film thickness, \( t \) the spinning time, \( \rho \) the liquid density, \( \omega \) the spinning speed, and \( {\eta}_0 \) the solution viscosity. Using this model, the final thickness at each spinning speed can be predicted. The results are reported in the Supplementary information, Fig. S1.

The layer of the reactive UV-formulation is then locally UV-cured. Micropillars and tensile bars (ASTM D638 type1) are prepared by using a photomask. This mask is a quartz plate with
transparent parts that allows UV-light to illuminate the sample with a well-defined pattern. In order to have a direct comparison between micro-compression and tensile tests, micropillars and dog-bone shaped samples are produced on one single wafer. A box has been fabricated to create an inert atmosphere that prevents oxygen inhibition, see Fig. 2b. The box is hermetically closed and the top part is made of quartz to prevent the reduction of the UV-light intensity. Once the wafer is placed in the box, the photomask is fixed in a frame and then aligned on top of the thin liquid layer. The presence of oxygen in the photo-curable polymer inhibits the propagation and termination reaction of the polymerization process. Therefore nitrogen is flushed for 20 min to create the inert atmosphere. To better replace the air present in the gap between wafer and photomask, magnets are used to lift up the photomask from outside while flushing nitrogen. The box is then placed in the UV-curing chamber and the material is exposed to the radiation of the LED light (wavelength 365 nm, Honle Group, LED Cube 100 model, Germany). The light intensity at the sample position is uniform and equal to 7 mW/cm², as measured with a UV-meter.

Significant work has been done to find the optimal process conditions to obtain micropillars. Exposure time governs the shape of the cured micro-structured samples. In general, a short exposure time leads to formation of structures smaller than the mask openings due to insufficient exposure. On the other hand, long irradiation creates structures larger than the mask from outside while flushing nitrogen. The box is then placed in the UV-curing chamber and the material is exposed to the radiation of the LED light (wavelength 365 nm, Honle Group, LED Cube 100 model, Germany). The light intensity at the sample position is uniform and equal to 7 mW/cm², as measured with a UV-meter.

In order to understand the network structure of the cured acrylates, the first step in this study is the characterization of the curing kinetics. The degree of conversion is studied to assess the photo-polymerization process and to understand under which conditions maximally-cured samples are obtained. The conversion is measured by Fourier transform infra-red spectroscopy (Spectrum Two FTIR Spectrometer, PerkinElmer) in the range of 4000–400 cm⁻¹. After the photo-polymerization, 4 IR-scans are performed to measure the consumption of the monomer during the reaction. The typical peaks used for the analysis of acrylate systems are the C–C twist at wavenumber 810 cm⁻¹, and the C–C stretch at 1636 cm⁻¹. In this study the wavenumber 810 cm⁻¹ is used because the absorption peak is sharp and distinct [13]. The reduction of unsaturated bonds (C–C) indicates the quantity of chemical bonds modified during the polymerization. To quantify the amount of monomer consumed, a comparison with the uncured mixture is made. While the reduction of the peak at 810 cm⁻¹ indicates the progress of the reaction, the absorption at 829 cm⁻¹ (C=O peak) does not change, which makes it useful as an internal standard. Therefore, this peak has been taken as reference to calculate the conversion. The degree of conversion \( a(t) \) is obtained by:

\[
a(t) = \frac{A_{829}}{A_{810}} - \frac{A_{829}}{A_{810}}_{0} \cdot \frac{L}{100},
\]

where \( A_{829} \) and \( A_{810} \) represent the ratio of the second derivative of the absorption spectra at 810 and 829 cm⁻¹, before and after UV exposure for time \( t \). Second derivative spectra are useful to separate the signal from two or more components with overlapping peaks and to remove baseline errors [14]. This method is more robust as compared to using peak heights.

Dynamic mechanical thermal analysis (DMTA) is performed on the tensile bars using a TA instruments Q800. DMTA analysis is useful for characterizing polymers, since information on \( T_g \) and mechanical properties is obtained from one single experiment. The samples are heated at constant rate and, while heating, deformed with the same amplitude at a frequency of 1 Hz, in a temperature range from –50 °C to 150 °C with a heating rate of 3 °C/min –1, a strain of 0.1% and a preload of 0.01 N, which is in the linear viscoelastic range. The storage modulus (\( E' \)) and loss factor (\( \tan \delta \)) are recorded as a function of temperature. Assuming simple affine network motion, the crosslink density (\( v \)) of the UV-curable resin is determined by modulus measurements in the
rubbery plateau from Ref. [15]:

\[ \nu = \frac{E'}{3RT} \]

(3)

where the tensile storage modulus (\(E'\)) is obtained in the rubber plateau, \(T\) is the temperature in K corresponding to the storage modulus value, and \(R\) is the universal gas constant.

Sol-content measurements are performed by weighing a cured film sample (\(w_1\)) and then soaking it in the solvent (acetone) for 1 h. The samples are then dried in a vacuum oven at 40 °C until their weight is constant (\(w_2\)). The sol-content of the cured films is then calculated as:

\[ \text{Sol} - \text{content} \, (\%) = \frac{w_0 - w_2}{w_0} \cdot 100. \]

(4)

The sol-content thus represents the residual soluble fraction of the photo-polymerized samples.

Nuclear magnetic resonance (NMR) analysis is performed to understand the effect of the solvent on the crosslinked network. Solutions of acetone with the uncured formulation, the film cured for 1.5 s, and post-cured for 150 s, are stirred for 90 s. The soluble residue is redissolved in deuterated chloroform and successively analysed with a Bruker Advance-III 400 MHz NMR spectrometer. The sol-content of the cured material is obtained. On these samples, micro-compression tests are performed to study the intrinsic mechanical properties of the system.

3. Results and discussion

To study the intrinsic behaviour of a maximally-cured layer of acrylate resin, we first characterize the curing kinetics of the material. UV-cured specimens have been prepared and UV and thermal post-treatments have been performed to study the evolution of the monomer conversion and the corresponding mechanical properties. Once the conversion and the glass-transition temperature do not change with time, a maximally-cured material is obtained. On these samples, micro-compression tests are performed to study the intrinsic mechanical properties of the system.

3.1. Micropillar generation

To characterize the curing kinetics and the mechanical properties representative for one single layer of acrylate UV-curable resin, proper sample preparation is crucial. The final shape of the sample is strongly correlated to the exposure time and the oxygen present in the environment. Free radicals generated during UV-radiation have a very short life-time and are quenched extremely rapidly if in contact with oxygen [4]. Verification of this oxygen effect is done by preparing specimens under two different curing conditions: in an inert atmosphere and air. The sample prepared in air shows a thin layer of uncured liquid material on top which leads to a reduction of the light intensity; the photo-polymerization rate slows down and, as a consequence, micropillars with smaller dimensions are observed, see Fig. 3.

In order to obtain the desired final shape, all the specimens, micropillars and dog-bone shaped samples alike, are prepared by irradiating for 1.5 s at an intensity of 7 mW/cm². Next, the samples are cleaned with acetone to remove the uncured resin and successive post-curing treatments are performed. It should be noted that the pillar diameter is larger than the photomask openings due to the camera obscura effect. Although this effect influences the diameter, the divergent rays of light are not affecting the pillar shape. The SEM pictures reveal the desired geometry of the micropillars: a smooth surface and a perfect cylindrical shape are obtained. The contrast visible on the side surfaces of the pillar, see Fig. 4b, is due to the inhomogeneous gold distribution on the surfaces that occurs during the gold coating.
3.2. Effect of post-processing treatments

3.2.1. Monomer conversion evolution

The photo-polymerization reaction leads to the formation of an insoluble 3D-network that determines the final mechanical properties of the material. Direct information about monomer consumption during the free-radical mechanism is obtained from Fourier transform infra-red spectroscopy (FTIR) by measuring the intensity of the signal associated with the vibrations of the acrylate group, see Fig. 5a. FTIR analysis on the initial liquid mixture, UV-cured and post-cured samples is carried out. In particular, samples first subjected to irradiation for 1.5 s, are tested after UV post-curing of 50, 100, 150 and 200 s and thermal post-curing (TPC) for 30 min at 150°C.

The peak of the C=C twist of the acrylate double bond is observed at 810 cm⁻¹ and its evolution for UV and thermally post-cured samples is shown in Fig. 5b and c. The peak intensity decreases significantly after the first UV-irradiation of 1.5 s and with UV post-curing it decreases further but with a much smaller amount. The peak at 829 cm⁻¹ does not change during the curing process and, therefore, is considered as an internal standard. The evolution of the reference peak height as function of irradiation is reported in Fig. S3 in the Supplementary Information. It can be concluded that this peak is not affected by the reaction because no systematic trend with irradiation time is observed. The FTIR spectra of samples previously UV post-cured and successively thermally post-cured are presented in Fig. 5c. It can be concluded that a longer irradiation time leads to an increase of the double-bond

![Fig. 4. (a) SEM images of the array of micropillars and (b) a single micropillar of 80 μm.](image)

![Fig. 5. FTIR spectra: (a) full spectrum, (b) evolution with time of absorbance of C=C twist of UV-post cured samples, (c) evolution with time of absorbance of C=C twist of UV and thermally post-cured samples (150 °C for 30 min) and (d) conversion versus time.](image)
consumption, whereas the thermal post-curing does not longer affect the curing kinetics, since an identical monomer-to-polymer conversion is obtained.

The degree of conversion after UV post-curing, calculated as described in Section 2.3, no longer increases when the resin is irradiated for longer than 150 s. Thermal post-curing on samples previously UV post-cured does not increase the monomer-to-polymer conversion, whereas it affects the conversion of the sample UV-cured for only 1.5 s, where \( \alpha(t) \) increases from 51 to 54.6%.

This is attributed to the increased mobility of the free radicals initially trapped within the vitreous network and their ability to further react with free monomers or polymerized chains, as presented by Bagis [16]. This effect results to be more pronounced in case of samples UV cured for only 1.5 s, where a looser network is presented by Bagis [16]. This effect results to be more pronounced in case of samples UV cured for only 1.5 s, where a looser network is formed. Moreover, to confirm the reactivity of the system at higher temperature, the initial liquid formulation has been tested by a traditional DSC and the results reveal that at 150 °C the thermally induced reaction occurs. The degree of conversion, shown in Fig. 5d, reaches a final value of 74% because of the vitrification that causes a limited mobility of the network [17]. The conversion values after various irradiation times are reported in Table 2 in the Supplementary Information.

All the tests are performed on dog-bone samples of 80 μm thick and repeated for three different locations along the length of the tensile bar. The provided data is the average of these three measurements and the standard deviation is approximately one percent. Moreover, tests on the top and bottom part of the samples have been conducted to precisely characterize the monomer conversion and check if a gradient is present throughout the layer thickness. No gradient is present within the 80 μm thick layer (Supplementary Information, Fig. S2).

3.2.2. DMTA results

Dynamic mechanical analysis is carried out on samples which are UV and thermally cured. The storage and loss modulus, and the glass-transition temperature are determined. Generally, thermoset polymers have three distinct regions: the glassy region, characterized by a high storage modulus \( (E') \) and low loss factor \( (\tan \delta) \), a glass-transition region where \( E' \) decreases by a factor of 10–100 and where the loss modulus \( (E'') \) and \( \tan \delta \) reach a maximum, and a rubbery plateau region with a stable storage modulus. The temperature at which \( \tan \delta \) reaches its maximum is defined here as the glass-transition temperature, \( T_g \). As an example, the temperature evolutions of \( E' \) for a sample UV cured for 1.5 s and UV post-cured for 150 s with and without thermal post-curing are reported in Fig. 6a. All the cured samples exhibit the expected response, but the transition region is shifted to higher temperatures in case of post-treated samples.

Previous work has shown that there is a correlation between the degree of curing and the glass-transition temperature \( (T_g) \) [18]. The glass-transition temperature of the sample UV-cured for 1.5 s is found to be 25 °C, implying that a loose rubbery network is formed after the first UV-exposure. For UV and thermally post-cured specimens, a shift of the glass-transition regime is observed, therefore, samples with a higher \( T_g \) are formed. The evolution of \( T_g \) as a function of the post-irradiation time of samples previously UV-cured for 1.5 s is presented in Fig. 6b. A slight increase in \( T_g \) is observed for longer post UV-irradiations and the results suggest that with 150 s maximally-cured material is obtained. Thermally post-cured samples show a further increase of \( T_g \). This phenomenon can be linked to a rearrangement of the 3D-network while exposed to high temperature. The higher mobility during thermal post-curing leads to a rearrangement of the crosslinked network to a final more stable structure with higher \( T_g \).

The storage modulus in the rubbery plateau is used to calculate the concentration of network crosslinks. A higher value of \( E' \) indicates a higher crosslink density due to an increase of monomer conversion. This is reflected in the DMTA experiments performed, see Fig. 6a, where the rubber plateau for the sample only UV-cured for 1.5 s is lower than that of the UV and thermally post-cured samples. Here, the crosslink density increases from 0.88 \( 10^{-3} \) to 4.3 \( 10^{-3} \) mol/cm\(^3\) respectively for 1.5 s UV-cured and maximally-cured samples, which is indicative of a highly crosslinked network [15]. Moreover, in accordance with the monomer conversion, see Fig. 5d, thermal post-curing no longer affects the rubbery plateau.

3.2.3. Mechanical properties: tensile tests

To investigate the effect of UV and thermal post-curing on the mechanical response, tensile tests are performed on the dog-bone shaped samples UV-cured for 1.5 s, successively UV post-cured at different irradiation times and then thermally post-cured.

The results for the UV post-cured specimens are shown in Fig. 7a. Differences in mechanical response are mainly observed between samples post-irradiated for 50, 100 and 150 s. After 150 s, the post UV-curing does not affect the mechanical response any further. This is in agreement with the conversion and glass-transition temperature results. By comparing Figs. 6b and 7c, it can be observed that the \( T_g \) follows a similar trend as the yield stress: \( T_g \) increases with increasing irradiation time. For this reason, in the glassy region the storage modulus already starts decreasing below 23 °C for samples with lower irradiation time. As a result, a
lower initial slope and a decrease of yield stress are observed, see Fig. 7a. Moreover, in agreement with Fig. 6b, after thermal post-curing, the stress versus strain results in Fig. 7b are the same for all the samples. The thermal treatment leads to an increase of the glass-transition temperature, erases the differences caused by previous UV post-curing, and therefore, an increase in yield stress is observed, as shown in Fig. 7c. The difference results from an increase of chain interactions due to the possibility for radicals to react with a near neighbor during thermal post-curing, which can further limit the mobility of the network. As demonstrated in Fig. 5d, this small increase in conversion is not detectable by the FTIR analysis, because a small change is within the sensitivity of the technique itself. Moreover, with thermal post-treatment, the network reaches a thermodynamically more stable structure and, consequently, an increase of both the glass-transition temperature and the mechanical response are observed.

3.3. Intrinsic mechanical response: micro-compression tests

Micro-compression experiments are performed to characterize the intrinsic mechanical properties. Micropillars are prepared to determine the local mechanical behaviour of maximally-cured acrylate resin. Uniaxial compression tests are performed on maximally UV and thermally post-cured micropillars to investigate the material behaviour under homogeneous deformation by using a flat-ended tip of 300 μm. This geometry can cause an inexact alignment of the tip with respect to the sample’s surface. In this study the misalignment is prevented by using a tilt stage, as reported in the work of Pelletier et al [19].

At the start of the uniaxial compression test, the pillars are connected to the wafer substrate and this could induce undesired shear components in the deformation. However, SEM pictures of the micropillars obtained after compression show that the cylindrical shape is maintained, without the presence of buckling and distortions, see Fig. 8. This is caused by detachment of the pillars from the substrate due to limited adhesion strength. Therefore, the load-displacement data are directly converted to true stress-true strain curves.

Initially, micro-compression experiments are performed on micropillars with a diameter of 80 μm at different deformation rates to investigate the effect of strain rate. Fig. 9 shows true stress-true strain curves of micropillars with identical diameter subjected to several compression speeds. Five independent micro-compression experiments have been performed for each compression speed and the curves are highly reproducible (see Fig. S4 in Supplementary Information). Fig. 9 indicates that the compressive yield stress increases with increasing compression speed. With increasing strain rate, a higher molecular mobility is required for yielding and this is achieved at a higher stress level.

The influence of strain rate and temperature on the yield stress can be described using Eyring’s flow theory [20]:

\[
\sigma_y = \frac{kT}{V_d} \left( \ln \frac{2\bar{\varepsilon}}{\varepsilon_0} + \frac{\Delta U}{RT} \right),
\]

where \( k \) is the Boltzmann constant, \( R \) the universal gas constant, \( T \) the temperature in [K], \( \bar{\varepsilon} \) the applied strain rate, \( V_d \) the activation volume, \( \Delta U \) the activation energy and \( \varepsilon_0 \) the rate constant. The dependency on strain rate is defined by \( kT/V_d \). Introducing the zero-viscosity \( \eta_0 \) [21]:

\[
\eta_0 = \frac{\sigma_0}{\varepsilon_0} \exp \left( \frac{\Delta U}{RT} \right),
\]

and setting \( \Delta U \) to zero because all the tests are performed at a single temperature, the yield kinetics is defined as:
where

\[
\sigma_y = \frac{kT}{V_d} \ln \left( \frac{2V_d \eta_0}{kT} \right),
\]  

(7)

where

\[
\sigma_0 = \frac{kT}{V_d}
\]  

(8)

The experimental results and the description by Eq. (7) are shown in Fig. 10a. The UV post-cured and thermally post-cured samples display an identical strain-rate dependence. The Eyring model describes the results for different post-curing conditions, with one value for \( \frac{V_d}{kT} \) and an increasing zero viscosity for increasing glass-transition temperature, see Table 1.

The same fit is made for tensile tests performed at different strain rates on samples cured under identical conditions. When the evolution of the yield stress is compared with that from the compression tests, a large unexpected discrepancy appears, see Fig. 10b. Both micropillars and tensile bars are prepared on one single silicon wafer to avoid variations in the material composition. This discrepancy can depend on the process conditions by which the samples are prepared: the wafer, after the first UV-irradiation, is cleaned with acetone to remove the uncured part. This solvent will affect the composition of the cured polymer and this effect can be more pronounced in case of samples with a larger surface-to-volume ratio. The explanation for the large difference observed between tensile and compression behaviour for the acrylate system, is sought in size differences of the samples. To study the size effect, compression tests are performed on micropillars with diameter and height of 40, 60, and 80 \( \mu \text{m} \). Micropillars with smaller

<table>
<thead>
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<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
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<tr>
<td>( V_d ) [nm³]</td>
<td>2.2 \times 10^{11}</td>
</tr>
<tr>
<td>( \eta_0 ) [Pa·s]</td>
<td>6 \times 10^{11}</td>
</tr>
<tr>
<td>Pillars UV post-curing 150 s</td>
<td></td>
</tr>
<tr>
<td>Pillars UV post-curing 150 s + ( T_{PC} )</td>
<td>2.2 \times 10^{12}</td>
</tr>
<tr>
<td>Tensile bars UV post-curing 150 s + ( T_{PC} )</td>
<td>2.2 \times 75 \times 10^{18}</td>
</tr>
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Fig. 10. (a) The yield kinetics of UV and thermally post-cured micropillars and (b) the yield kinetics of micropillars and tensile bars prepared under the same curing conditions: UV for 150 s and thermal post-curing.

Table 1

Parameter values.
dimensions exhibit a drastic change in yield stress and post-yielding behaviour, see Fig. 11. It is evident that smaller micropillars show a reduction of the yield stress and a decrease in strain hardening. This can be attributed to a lower crosslink density of the network [22]. Therefore, the higher stress-strain response observed for tensile experiments, is hypothesized to be caused by differences in the network formed during the sample preparation.

To further verify that the observed differences between tensile and compression results are indeed material related and not caused by the difference in characterization technique, the reliability of the nano-indentation technique is investigated by tests on a common epoxy based material. The micro-compression experiments are validated with SU-8 3025 photoresist. The reported values for the modulus of SU-8 vary depending upon the process conditions, such as soft-baking time, exposure time, post baking and hard baking [23,24]. The yield kinetics and the evolution of the elastic modulus with strain rates of the tested SU-8 are shown in Fig. S5 in the Supplementary Information. The modulus values obtained in micro-compression are in accordance with the 2 GPa given in the manufacturer datasheet of the SU8-3000 series and thus corroborate the reliability of the micro-compression technique.

3.4. Effect of acetone on the final morphology

3.4.1. Sol-content

After a careful analysis of the sample preparation, it was hypothesized that the washing step, to remove excess monomer, influences the properties. Tests are performed to study the amount of soluble residue in the UV-cured network of samples prepared without using any solvent. Sol-content fraction is determined after the immersion of the cured samples in solvent (acetone) for one hour. After the initial UV-curing of 1.5 s, the network contains a remaining 19% of soluble fraction, while with the next UV and thermal post-curing treatments, this reduces to respectively 9 and 2%. The tests confirm that UV and thermal post-curing leads to additional reaction of uncured molecules. To obtain a better idea about the composition of the soluble part, the solvent plus the residue is analysed to determine whether the remaining components are monomers or photo-initiator molecules.

3.4.2. NMR spectroscopy

To investigate the composition of the washing solvent, specimens UV-cured for 1.5 s and UV post-cured for 150 s are immersed in acetone for 90 s and the solutions are then filtered and examined with NMR-spectroscopy, see Fig. 12. The results were compared with that for the pure monomer. Peaks at 6.1–6.5 ppm prove the existence of acrylate double bonds in the solution, and they are more pronounced in the solution prepared from films UV-cured for 1.5 s rather than the ones UV post-cured for 150 s. Moreover, peaks at 7.5–8 ppm are related to presence of photo-initiator molecules in the solution. In particular, the concentration of the soluble material in the washing solvent results to be 21% for the 1.5 s UV-cured sample and 7% for the UV post-cured sample. These results suggest
that by rinsing the sample with acetone, not only the uncured liquid resin around the cured features is washed away, but also monomers and photo-initiator are removed from the crosslinked network.

It is known that the resin with a higher monomer conversion displays a higher glass-transition temperature and yield stress, see Figs. 6b and 7a. Therefore, the reduction in yield stress observed in smaller samples, can be related to the formation of a loose polymer network that might possibly be due to the higher amount of monomer rinsed from the polymer network per unit volume.

3.4.3. Gel permeation chromatography

The presence of small-length chains in the final crosslinked polymer can explain the role of post-treatments and the effect of the solvent on the 3D-network. In order to better understand how the solvent affects the polymer network, GPC analysis is performed on the soluble content in cured samples extracted with THF. Two UV and thermally post-cured films have been prepared: one with a washing step after the first 1.5 s UV-irradiation and the other one without using any solvent. Fig. 13a displays the GPC curves of the starting mixture, initiator, and monomer. The calculated average molecular weights are $M_w = 1014$ and $M_w = 120$ g/mol, related to retention times of 18.5 and 21 min respectively. The two values are attributed to the presence of monomers, oligomers, and initiator in the formed network. When considering the thermally post-cured samples, no peak at 21 min is observed, therefore no more free radicals are present in the cured polymer, see Fig. 13c. Apparently, even though the monomer-to-polymer conversion values are identical for UV and thermally post-cured samples, thermal post-curing increases the network mobility and leads to a further reaction of radicals. The GPC results in Fig. 13b indicate that free monomer and oligomers are still present in the polymer network and the higher peak intensity of samples prepared without solvent, confirms the effect observed before. When the specimens are cleaned with acetone, molecules of monomer and photo-initiator are rinsed from the pre-formed network. As a result, GPC tests show a lower peak intensity for samples treated with solvent because less monomer is present in the final network.

This effect of the solvent is more pronounced when smaller samples with a larger surface-to-volume ratio are washed with acetone. A larger amount of uncured monomer and photo-initiator is removed from the UV-cured network and, as a consequence, when the sample is post-cured, there are no more free monomers in the network. This results in a looser crosslinked network and, as a consequence, in lower values of the yield stresses. This phenomenon can also explain the decrease in

Fig. 13. GPC curves for (a) initial liquid mixture, liquid monomer, photo-initiator and reference solvent (THF), (b) acrylate monomer and (c) photo-initiator spectra for THF extraction from UV and thermally post-cured films prepared without solvent, and film cleaned with acetone after 150 s of UV-exposure.

Fig. 14. Schematic representation of the formation of the UV-cured network.
strain hardening that appears when micro-compression tests are performed on smaller micropillars. In case of samples with a smaller surface-to-volume ratio, the space in the UV-cured network is filled with uncured monomers. As soon as the sample is UV post-cured, the UV-radiation activates the photo-initiators and the monomers start to polymerize. A graphical representation of the formation of the UV-cured network during the entire process is shown in Fig. 14.

4. Conclusions

In this study, thermal and mechanical characterization of a single layer of UV-cured acrylate resin is performed. The results provide insight in the effect of process conditions, i.e. irradiation time and post-curing treatments, and the effect of solvent on the crosslinked structure. Bisphenol-A ethoxydiacrylate monomer is used for the preparation of micron-sized samples via stereolithography. An inert environment and good control of exposure time are required for the preparation of micropillars and dog-bone shaped tensile bars. Monomer conversion, glass-transition temperature and yield-stress evolutions are evaluated as function of UV irradiation time. Post-curing treatments are needed to complete the photopolymerization process and to achieve ultimate mechanical properties.

Micro-compression tests are performed to characterize the mechanical response under uniaxial compression of maximally-cured micropillars. Cylindrical samples with diameters of 40, 60, and 80 μm with aspect ratio 1:1 are tested. The measured yield-stress stresses depends linearly on the logarithm of strain rate, which is typical for polymer glasses. We also analyzed the possible size effect on the yield stress. The mechanical response illustrates that for smaller micropillars the yield stress decreases. Moreover, tensile tests are performed on dog-bone shaped samples and the results show that, even if the samples are prepared under identical curing conditions, a higher yield stress is observed when compared with compression results. This discrepancy originates from the process conditions, i.e. the process by which the micropillars have been prepared, required the use of acetone to remove the uncured resin.

To study the effect of the solvent on the UV-cured network, solubility analysis is performed on samples UV cured for 1.5 s and on those UV and thermally treated. The test confirms that 19% soluble fraction can still be removed from the network UV cured for 1.5 s. Furthermore, to determine the composition of the soluble part, NMR analysis is conducted on the washing solvent. The spectra prove the presence of monomer and photo-initiator in the solution when the sample is treated with acetone. Therefore the washing protocol leads to a removal of uncured parts from the crosslinked network and this effect is more pronounced if smaller samples with a higher surface-to-volume ratio are treated. As a result, compared with solvent-free samples, a more loose network is formed during post-curing treatments due to the absence of uncured monomer. GPC analysis is conducted on maximally-cured material and the results prove the presence of monomers, oligomers, and photo-initiators in the crosslinked network. The curves of samples treated with solvent show a lower amount of free molecules. Thermal post-curing, compared with only UV post-curing, increases the network conversion, as observed in the reduction of the photo-initiator peak.

The considerations discussed in this work can be used to understand the roles of processing parameters involved in the stereolithography process, and mainly to probe the final mechanical properties representative of one single layer of UV-cured acrylate resin by using micro-compression in combination with tensile experiments.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.polymer.2018.07.015.

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