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Effect of the presence of Diblock Copolymer on the Non Linear Elastic and Viscoelastic Properties of Elastomeric Triblock Copolymers

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Abstract

The mechanical properties of blends of triblock and diblock copolymers of polystyrene(PS) and polyisoprene(PI) containing 15wt% PS have been investigated with tensile tests, relaxation tests, dynamic mechanical tests and hysteresis tests. The properties of binary triblock/diblock blends have been investigated in parallel with those of the same blends diluted with 60 wt% of a low molecular weight but high Tg solvent, miscible with the PI component but not with the PS domains. Both binary and ternary blends show a nonlinear elastic behavior at large strains, which can be analyzed with rubber elasticity models, and a pronounced nonlinear viscoelastic behavior at intermediate strains. The analysis of the viscoelastic behavior beyond the linear regime shows that the proportion of PI blocks effectively bridging two PS domains, controls the deformation of the blends at large strains, while the small and intermediate strain behavior is controlled by the density of entanglements in the rubbery component and by the relaxation of the PI block of the PS-PI diblock. Both of these nonlinear features depend on the diblock/triblock ratio in the blend and will have direct consequences on more complex properties such as fracture or adhesive debonding.

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1 Introduction

While thermodynamic and morphological studies of block copolymers abound, investigations of their mechanical properties are much less common. Part of the reason is that block copolymers are often used as a the minority component in blends and their role as emulsifying agent or interfacial reinforcing agents¹ has been mainly emphasized. However in some applications block copolymers are the majority component and provide the structure of the material. This is the case in particular for the so-called thermoplastic elastomers. These materials are typically based on block copolymers with a glassy block which forms individual domains acting as physical crosslinks, and an elastomeric block which gives it its rubbery behavior. We investigate in this paper the mechanical properties of a specific type of block copolymer system typically used as a base component for soft pressure-sensitive adhesives². The glassy block is PS and the rubbery block is PI and all polymers have been synthesized by anionic polymerization.

The PS-PI and PS-PI-PS block copolymers that are used in soft adhesives applications usually have 15-25wt% of PS and have total molecular weights between 70 and 180 kg/mole. Once they are blended with a small molecule of high T_g usually called tackifying resin, the volume fraction of PS rarely exceeds 12%. For those compositions and molecular weights, their order-disorder transition temperature is well above room temperature and the blends are constituted of ordered spheres of PS in a matrix of PI. At room temperature the elastomeric PI matrix is physically cross-linked by the glassy PS domains. Hence, as long as the system is ordered it can be considered as an elastomer with the PS domains acting as both physical cross-links and rigid fillers^{3,4}. The effect of incorporating a tackifying resin in the PI domains

only, is to increase the monomer friction coefficient in those domains and to reduce the value of the elastic modulus in the plateau zone⁵.

These materials can be also modeled as a filled elastomer where the PS domains are considered the hard fillers. In that case the classical expression of Guth⁶ can be used to predict the value of the plateau modulus as a function of PS content:

$$G_n^0 = \frac{\rho RT}{M_e} \left(1 + 2.5c + 14.1c^2 \right) \tag{1}$$

where G_n^o is the plateau modulus, ρ is the density, M_e is the molecular weight between entanglements of PI, and c is the concentration of "fillers". For adhesive blends containing tackifying resins, the effect of dilution due to the tackifying resin can be expressed by the classical expression for semi-dilute solutions in a good solvent, i.e.

$$G_n^0(dilute) = \varphi^{2.25} G_n^0(undilute)$$
 (2)

where φ is the polymer volume fraction. Equation 2 assumes that all the tackifying resin, which can be considered as a solvent, is incorporated in the PI domains. For our materials and our resin this is not strictly true. However only a small fraction of the resin (of the order of 5%) is incorporated in the PS domains⁸. Both equations 1 and 2 have been recently experimentally verified on adhesive systems. The effect of adding PS-PI diblock chains to PS-PI-PS triblock chains has been investigated in detail by Gibert et al⁹. They concluded that the presence of diblock chains introduced an additional relaxation time corresponding to the relaxation of the free end of the PS-PI alone. Based on their results, they proposed a complete molecularly based model to describe the linear viscoelastic properties of (PS-PI-PS + PS-PI +

resin) blends over the entire range of frequencies. At very low frequencies, they considered the triblock chains as forming a fractal gel with inert PS filler particles. Then they assumed that the relaxation of the diblock chains was analogous to that of the arm of a star or of a tethered chain. Finally, they included the diluting effect of the resin to predict the plateau modulus and a high frequency relaxation mode to predict the transition zone.

In the previous section we have briefly discussed the linear viscoelastic properties of blends of diblock and triblock copolymers. It is important to keep in mind that while these properties are highly relevant, they only characterize the behavior of the block copolymer below 10% deformation. Yet, it is well known that the debonding of a polymeric adhesive involves a substantial degree of chain stretching which can only be achieved at deformations of several hundreds of percent¹⁰⁻¹³.

The deformation of thermoplastic elastomers to large strains (~1000%) raises some specific questions: Are the nanoscopic / macroscopic deformations affine? How is the nanostructure affected by the extension? Is the deformation reversible or is there a hysteresis? Is the hysteresis analogous to what is observed for filled chemically cross-linked rubbers (the so-called Mullins effect^{14,15})? What is the effect of adding diblock chains and resin to triblock chains?

Some of these questions have been addressed when thermoplastic elastomers first became commercial. However nearly all studies consider triblock copolymers alone.

A clear hysteresis upon loading and unloading to large strains was observed by Kaelble et al.¹⁶ on a certain type of commercial PS-Polybutadiene(PB)-PS triblock copolymers (Kraton 101). They observed however structures scattering light which led to their interpretation of the hysteresis in terms of cavitation between the PS and PB phases. This observation was not

reproduced by Chen and Cohen¹⁷ who observed a slight Mullins effect and much less hysteresis on research grade PS-PB-PS exhibiting a structure formed of spheres of PS.

Several authors observed the pronounced nonlinear behavior of the stress-strain curve that they obtained for triblock copolymers and Holden et al. 18 successfully fitted their data for various triblock copolymers with a constitutive equation incorporating both the nonlinear behavior and the filler effect due to the presence of PS spherical domains. They correctly remarked that the peculiar behavior of the thermoplastic elastomers was due to the presence of both fillers and entanglements.

Some authors evoked the possibility of extracting PS end blocks from PS domains under an external stress, implying then that the PS domains do not act as inert fillers only. At intermediate temperatures, the PS domains become softer and the pullout of PS blocks from a PS domain could occur when the PI center blocks become highly extended. Obviously, this pullout must depend on the details of the conformation of the PI chains¹⁹: a chain effectively forming a bridge between two PS domains will transfer the stress more efficiently than a chain forming a loop (except if the behavior of the latter is modified by the presence of trapped entanglements). Hotta *et al.*²⁰ also suggested that the elastomeric network formed by block copolymer systems was transient: above approximately 30°C the PS domains would be "breakable cross-links", by a mechanism of chain pullout. Prasman and Thomas studied a (PS-PI-PS + resin) blend constituted of spheres of PS hexagonally packed in a matrix of PI + resin. The blend was stretched to 300% in a simultaneous tensile-SAXS experiment.²¹ The authors observed that the nanoscopic lattice was deforming affinely and fully reversibly with the macroscopic deformation. Moreover, they showed that the PS domains kept their spherical shape under extension.

In our investigation we focused specifically on the effect of adding a controlled amount of diblock copolymer to a triblock copolymer. Furthermore in order to use systems closely resembling those used in adhesive applications we also tested the same blends with the addition of a constant amount of tackifying resin.

Both copolymers had a PS weight fraction of 15% and the molecular weight of the diblock was one half that of the triblock. We prepared four blends of PS-PI-PS and PS-PI to vary the diblock/triblock ratio. The properties of neat copolymer blends and copolymer blends with tackifying resin were investigated in the large strain nonlinear regime by performing tensile tests at different strain rates, relaxation experiments and hysteresis experiments.

2 Theoretical background

The type of stress-strain curves that are measured for our block copolymer blends in uniaxial extension resembles closely the stress-strain curves measured for crosslinked rubbers. Hence it seemed logical to use rubber elasticity theory to analyze our data.

The statistical theory of rubber-like elasticity, also called affine theory or neo-Hookean in the solids mechanics community, predicts the non-linear behavior at large strains of a rubber in uniaxial extension with the following relationship:

$$\sigma_N = G\left(\lambda - \frac{1}{\lambda^2}\right) \tag{3}$$

where σ_N is the nominal stress F/A₀ (with F the measured tensile force and A₀, the cross-section of the undeformed sample), λ is the extension ratio $1/l_0$ (with 1 and l_0 being the length

of the deformed sample and undeformed sample respectively) and G is the shear modulus. Realizing the shortcomings of this simple model, extensive work has been subsequently carried out to account for the observed non-linear elastic behavior of crosslinked rubbers. The reader is referred to textbooks²² and recent reviews²³ for further information.

Among the models that have been proposed, two will be now described in more detail and used to analyze our experimental data: a phenomenological model first proposed by Mooney²⁴ and further developed by Rivlin²⁵ which is based on the incompressibility condition and introduces a λ dependent term in the modulus, and a recently proposed molecular model which accounts very well for the entanglements.

In uniaxial extension, Mooney and Rivlin proposed a semi-empirical equation, which quantifies the deviation from the neo-Hookean case:

$$\sigma_N = 2\left(C_1 + \frac{C_2}{\lambda}\right) \left(\lambda - \frac{1}{\lambda^2}\right) \tag{4}$$

where C_1 and C_2 are two material constants. Note that the reduced stress, defined by:

$$\overset{\bullet}{\sigma}_{R}^{R} = \frac{\overset{\bullet}{\sigma}_{N_{1}}^{N}}{\left(\overset{\bullet}{\lambda} - \frac{1}{2}\right)}$$
(5)

depends on the deformation while it did not for the simple affine model.

Much effort has been dedicated to the development of better molecularly based models, which have been discussed in an excellent recent review²³. Since our block copolymer blends are not strictly speaking rubbers, any quantitative comparison between our data and a molecularly

based model should be taken with caution. We feel however that the insight provided by the molecularly based model is essential for the understanding of the mechanical properties of our systems.

A particularly insightful molecular model for the non-linear elasticity of polymer networks was proposed by Rubinstein and Panyukov²³: The *slip-tube model*. In this model the confining potential acting on the network chains depends on the deformation and is modeled by virtual chains attached to the network chains through *slip-links*, allowed to slip along the contour of the tube but *not to pass through each other*. The slip-links represent the entanglements points, which are trapped by the cross-linking process.

In the regime of interest, the exact solution for the reduced stress can be well approximated by:

$$\sigma_R = G_c + \frac{G_e}{0.74 \,\lambda + 0.61 \,\lambda^{-1/2} - 0.35} \tag{6}$$

where G_c and G_e are two physical moduli given by:

$$G_c = \left(1 - \frac{2}{\psi}\right) \nu RT$$
 and $G_e = \frac{cRT}{N_e}$

where ψ is the network functionality, ν is the total number of elastic strands per unit volume, c is the monomer concentration and N_e is the average number of monomers between

entanglements. Therefore, G_c and G_e represent respectively the part of the elastic modulus due to the phantom network (fixed) and the part due to the entanglements (slip-links). Note that at small strains, i.e. for $\lambda \to 1$, $G_c + G_e$ is equivalent to the shear modulus G and for very large strains the stiffness of the material only depends on G_c , i.e. on the density of crosslinks.

3 Experimental

3.1 Materials

The block copolymers used in this study were synthesized by Dexco (Dow Chemicals and ExxonMobil Chemical joint venture). In our study we focused on four PS-PI-PS + PS-PI blends. The main varying parameter is the diblock weight fraction (from no diblock to 54 wt.%). The molecular characteristics of these four model blends are given in Table 1. Note that the PS content is kept constant as well as the molecular weights, the diblock chains being roughly half as long as the triblock chains. All indicies of polydispersity are inferior to 1.1.

	wt.%	$M_w(PS-PI-PS)$	wt.% PS in	$M_w(PS-PI)$	wt.% PS
	PS-PI	kg/mole	PS-PI-PS	kg/mole	in PS-PI
Vector® 4100 D	0	154	15.1	_	-
Vector® 4113	19	154	15.1	72	15
Vector® 4114	42	156	15.1	72	15
DPX® 565	54	176	16.1	72	16

Table 1: Molecular characteristics of the four model blends of this study.

Since for adhesive applications, a "tackifying" resin must be used²⁶, we also investigated the same blends with a resin. Various tackifying resins can be used in adhesives and the choice depends upon the polymer that needs to be "tackified" and the target adhesive application. The most popular resins for polyisoprene are from the family often described as Hydrocarbon Resins (HCR) made from the polymerization of petroleum-derived feedstocks.

We have used a hydrogenated HCR derived from cyclopentadiene produced by ExxonMobil Chemical, known by the trade name Escorez® 5380. This type of resin is essentially a rigid molecule containing cyclic C5 and C9 groups as schematically shown in figure 1. Tackifying resins must be miscible with the rubbery component of the base adhesive polymer but immiscible with the glassy domains. They have the dual function of diluting the entanglement network and increasing the glass transition temperature to give the tacky behavior⁴. Narrow molecular weight distributions are desirable to improve the compatibilities. Polydispersities of the resin are typically about 2. The glass transition temperature of the resin we used (Escorez® 5380) was 40°C.

Two types of samples were prepared: pure block copolymer blends as described in table 1, and adhesive formulations, containing each 40 wt% of base polymer and 60 wt% of Escorez resin. The block copolymer blends films were all prepared from 14.75 wt.% solutions in toluene and subsequently cast in molds adapted to the experiment to be performed, and slowly dried.

3.2 Rheology in the linear regime

The linear viscoelastic properties of the block copolymer systems were obtained from small strain rheological measurements in oscillatory shear. We performed these tests on a rheometer RDA II from Rheometrics in the parallel plates geometry. The samples were prepared from 14.75 wt.% solutions in toluene, cast in aluminum pans. They were dried 10 days at room temperature and 48 hrs at 45°C under vacuum. Although it is possible that with such a drying procedure a small amount of toluene (< 0.1 %) remains in the PS phase, the results we obtained are quantitatively consistent with those obtained by Gibert et al with samples prepared from the melt⁹.

The pellet (~2 mm thick) was placed on the lower plate and the upper plate was brought into contact with the sample. A light pressure was applied during 10-15 minutes in order to ensure a good adhesion between the plates and the sample. Then a strain sweep was applied to the sample at a given temperature and a given frequency (typically the highest ~80 Hz) in order to explore the domain of strains where the response of the sample is in the linear regime.

All tests were performed at 22°C. The data obtained were the storage modulus G, the loss modulus G, and consequently the loss tangent $tan(\delta) = G''/G$ as a function of the frequency $\omega/2\pi$.

3.3 Tensile tests

We performed our tensile tests on a commercial tensile testing machine (JFC TC3) fitted with a 50 N load cell and able to measure displacements up to 400 mm. Samples were cast from the toluene solutions into Teflon® moulds, for the (sticky) resin blends, or in aluminum pans for the pure block copolymers. The samples were dried 10 days at room temperature followed by 48 hrs at 45°C under vacuum. The samples tested were rectangular in shape with the

following dimensions: 300-µm thick, 4-mm wide and 15-mm high (length between the clamps). We verified with a video camera that the deformation was macroscopically homogeneous even at large deformations. The samples containing resin were very soft and very adhesive and they were removed from their Teflon® mould by freezing them in liquid nitrogen. They were then placed between two sheets of release paper. The films were cut with scissors at the chosen dimensions and placed in the upper clamp after being frozen in liquid nitrogen. Indeed the upper clamp being a simple clip, the sample had to be rigid enough to be fixed. The sample was then left to equilibrate for 2 to 5 min at RT and the lower clamp was tightened on the film. The tensile tests were then performed at three constant crosshead velocities: 5, 50 and 500 mm.min⁻¹ (corresponding to initial strain rates of 5.6.10⁻³ to 0.56 Hz) and at room temperature. They were repeated twice except for the lowest velocity of 5 mm.min⁻¹.

It is important to note that tensile tests performed in the large strain regime at constant crosshead velocity do not deform the sample at a constant strain rate. From a materials testing point of view, a proper configuration would have been an exponentially increasing crosshead velocity to compensate for the thinning of the sample cross-section as it is being elongated. This was not possible with our set-up but since our materials are not very viscoelastic and display a behavior which is chiefly dependent on strain and not strain rate, we feel that a simple tensile test provided already most of the information. We extracted from our force-displacement curve, the nominal (σ_N) stress as a function of the extension ratio λ . In contrast to many studies on rubber, we use throughout this paper the nominal stress rather than the true stress. This choice was made because the strain softening at intermediate strains is much more apparent when represented in nominal stress terms.

3.4 Relaxation tests and Hysteresis tests

We performed relaxation tests in both shear and elongational geometries. The shear geometry was used to test the relaxation of SBC based systems in the linear regime and the elongational geometry to test them in the non-linear range. The way the samples were prepared is explained in the two previous sub-sections for each geometry.

In shear, tests of linearity were performed at $\omega = 500$ rad.s⁻¹ (i.e. 80 Hz) in order to determine the appropriate deformation for the relaxation tests to stay in the linear range (typically from 1 to 5% for our blends). Then this given deformation was applied to the sample¹ in typically 0.06 s and we measured the relaxation modulus G(t) as a function of time during 10^3 to 10^4 s. These tests were performed at 25°C on resin blends only.

In elongation, the relaxation tests were performed at a deformation of 500%. It took 9s for the crosshead to go to this elongation ($V_t = 500 \text{ mm.min}^{-1}$, i.e. 0.56 Hz). Tests were performed at room temperature and the relaxation of the stress was measured as a function of time during 1000 s. We tested both pure polymer blends and polymer blends with resin.

Finally, we performed tests based on the classical design used to detect the *Mullins effect* in rubber + filler materials in order to estimate the dissipative losses in the tensile geometry. The Mullins effect was first observed by Holt²⁷: a rubber material filled with carbon black was stretched to a given deformation then the stress was released to zero and the sample was stretched again to a higher deformation: The measured stress appeared to be lower up to the first deformation before joining the original tensile curve. Mullins¹⁴, and later Bueche¹⁵,

attributed this loss in the reinforcement to the progressive breakage of carbon black aggregates and to the breakage of rubber – particles bonds^{14,15}.

Therefore we performed the following tests: The sample was stretched until 100% deformation at $V_t = 50$ mm.min⁻¹ and went back to zero force at the same velocity. Then, the same sample was stretched successively to 200, 300, 400 and 500% deformation (relative to the same L_0), always at the same crosshead velocity for both directions of displacement of the crosshead. The force F and displacement L data were recorded and the nominal stress σ_N and strain ε were calculated using the *initial* dimensions of the sample: These tests were performed on both pure polymer and resin blends, at room temperature.

4 Results

4.1 Linear viscoelastic properties

Since a comprehensive study on the effect of the triblock/diblock ratio on the linear viscoelastic properties of block copolymer blends has been recently reported⁹ we only characterized the linear viscoelastic properties of both neat block copolymers and adhesive blends at room temperature and down to frequencies of about 0.01 rad/s.

These results are shown in figure 2 for the neat block copolymer blends and in figure 3 for the tackified blends. The reduction in the plateau modulus is evident by comparing figure 2a and 3a. However the effect of adding a diblock copolymer to the triblock is very similar for both series of blends. In both cases, the differences appear at low frequency, a regime where the

¹ Note that this corresponds to a frequency of ~17 Hz i.e. a pulsation of ~105 rad.s⁻¹. Thus with the linearity test done

free isoprene end of the diblock chain is able to relax. This relaxation process, is analogous to the relaxation of an arm of a star-like polymer²⁸, and causes G' to drop to a lower plateau modulus, the level of which is only controlled by the density of triblock chains actually bridging two PS domains⁹. Another notable difference is the characteristic dissipative character found for adhesive blends at high frequency which is partially responsible for the tacky behaviour of the adhesive blends.

4.2 Non-linear elasticity

The typical shape of a nominal stress (σ_N) vs. extension ratio (λ) tensile curves for blends without resin is shown on Figure 4. Although the curves of figure 4 are individual curves and not averages, the reproducibility of the curves is quite good and the parameters of the fits are represented with error bars on figures 8 and 10. Further studies on the same materials performed in the same group have shown that the results are not very sensitive to the preparation conditions (i.e. drying conditions, grips). One could furthermore argue that the results should be dependent on the solvent used to cast the films. In order to check that hypothesis, we have also performed tensile tests on films prepared without any solvent (by blending above the order-disorder transition). Tensile stress-strain curves are, within experimental error, identical to those obtained with films cast from toluene,

The tensile behavior is clearly non-linear for strains higher than 50%. It does not depend much on the crosshead velocity V_t over the two decades of velocities investigated (Figure 4a). On the other hand at a given V_t the effect of diblock content is considerable (Figure 4b):

previously we are sure to be in the linear regime.

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Increasing the PS-PI content leads to lower stresses for all extensions because of a marked softening at intermediate elongations ($\lambda = 2$ to 6) and a less pronounced hardening at the highest elongations. Moreover the hardening occurs at higher values of λ for high PS-PI contents. We will not discuss here the values of elongation at break because the samples first began to slip between the clamps before breaking: the curves are thus cut just before the beginning of the slippage process (evidence of slippage at high strain was found by an experiment performed with an optical extensometer). When 60 wt.% resin is added, the level of tensile stress drops as shown on Figure 5 but the shapes of the tensile curves stay the same: linear deformation followed by a softening ($\lambda = 2$ to 8) and a hardening.

The adhesive blends are slightly more strain rate dependent than the blends without resin (Figure 5a): Increasing the crosshead velocity V_t leads to higher stresses. However the influence of the PS-PI content is the same, with and without resin: the more diblock, the more pronounced is the softening and the more delayed is the hardening at high extension as shown on figure 5b.

5 Analysis

Theoretical rubber-like curves based on equation 3 were plotted on Figure 6 by using the corresponding values of G measured on our tensile curves (using the relationship for incompressible materials E = 3G). While the experimental and predicted curves are identical until $\lambda = 2$ (same E), they diverge at higher strains: the slope of the experimental curve decreases (softening) until it reaches an inflexion point and increases again (hardening). Moreover the more PS-PI in the blend, the more important is the deviation from rubber-like elasticity. Not only the shape of the tensile curves is not well predicted but also the effect of the PS-PI content is underestimated.

The reduced stress is defined as $\sigma_R = \sigma_N/(\lambda - 1/\lambda^2)$. Since the prediction of the statistical theory does not fit the data above 20% deformation even for standard cross-linked rubbers, it is usual for larger deformations to fit the experimental data with equation 4, the so called Mooney-Rivlin equation.

For this purpose the reduced stress σ_R was plotted as a function of $1/\lambda$ in figure 7 for both pure copolymers and resin blends. This representation of the data emphasizes more directly the differences with the neo-Hookean behaviour. Indeed if one reads figure 7 from right to left (decreasing $1/\lambda$, increasing λ), one can see that instead of being constant, σ_R decreases until it reaches a minimum at about $1/\lambda = 0.1$ and increases again illustrating the softening followed by the hardening. σ_R does not increase linearly with $1/\lambda$ over the entire deformation range. However a linear range can be seen between 200 and 500% deformation and we performed fits of the experimental data within this range.

A first important result shown in figure 8 is that for blends with and without resin, C_2 is much larger than C_1 . Furthermore while C_2 varies little with PS-PI content (a 20% decrease for the pure blends and a 20% increase for the blends with resin), C_1 decreases by more than 80% when going from pure triblock to 54% diblock, regardless of the presence or absence of resin. Many studies have tried to interpret C_1 and C_2 in molecular terms: C_1 would be associated with both trapped entanglements and cross-links whereas C_2 would be associated only with non-permanent entanglements²⁹. This interpretation was also proposed by Holden et al. to explain the abnormally high modulus that they obtained by fitting the tensile stress-strain curves measured for their SBS triblock copolymers, with a Mooney-Rivlin constitutive equation. Essentially this means that the entanglements play a dominant role in the elasticity

of the materials at low strains while the cross-links become important for high λ . What is new however is the dramatic effect of the presence of diblock on the value of C_I . The diblock addition appears to reduce the number of effective crosslinks relative to number of entanglements. This is consistent with the fact that, since the diblock used in this study has a molecular weight which is half that of the triblock and has the same PS content, increasing the PS-PI content is equivalent to replacing one triblock with two diblocks. This loss of connectivity causes a loss of bridging elastic strands in the material.

Although the details of the molecular structure are different it is interesting to fit the data with a recent molecular analysis of the elasticity of polymer networks proposed by Rubinstein and Panyukov: The slip-tube model²³ which has been described in more detail earlier.

The fits of our data to the slip-tube model were only good for the intermediate strain regime ranging from 125% to 333%. Note that this interval is different than the one preferred for Mooney-Rivlin fits because of the particular shapes of the reduced stress curves. As Figure 9 shows, the slip-tube model fits better the bending of the curve at low-intermediate strains while the Mooney-Rivlin equation fits better the linear part at intermediate-high strains. Neither model can fit the hardening at large strains since strain hardening is not built in the model.

Moreover, whereas the linear fits for Mooney-Rivlin equation were possible for all experimental conditions, we could not fit the 60 wt.% resin – 42 wt.% and 54 wt.% blends at the lowest crosshead velocities $V_t = 5$ and 50 mm.min⁻¹ with the slip tube model: In these cases the fitting interval was too short and we sometimes obtained unphysical negative values for G_c ! This suggests that adding resin molecules and/or diblock chains leads to materials,

which cannot be fitted successfully by models based on rubber elasticity like the slip-tube model.

Figure 10 confirms that for all blends, the entanglement modulus G_e is significantly larger than the cross-link modulus G_c . For neat block copolymer blends, G_c and G_e decrease with an increase in the PS-PI content and for adhesive blends, G_c decreases and G_e remains constant. From the molecular standpoint this result suggests that PS-PI-PS + PS-PI and PS-PI-PS + PS-PI + resin blends can indeed be described as weakly cross-linked but highly entangled rubbers, the major part of the elastic modulus $G_c + G_e$ being due to the entanglements of the polyisoprene matrix. The decrease of G_c is consistent with the fact that increasing the PS-PI content is equivalent to replacing one triblock with two diblocks.

Although qualitatively correct, this interpretation can also be quantitatively checked. Using a combination of equation 1,2 and 6, the nominal stress in uniaxial extension can be written as:

$$\sigma_{N} = \left(1 + 2.5\phi_{PS} + 14.1\phi_{PS}^{2}\right)\left(\lambda - \frac{1}{\lambda^{2}}\right)\left(G_{c} + \frac{G_{e}}{0.74\lambda + 0.61\lambda^{-1/2} - 0.35}\right)$$
(7)

All parameters in this expression are known. For neat block copolymer blends, $\phi_{PS} = 0.144$, G_e is taken as the plateau modulus at 25°C of PI,1,4 and is equal to 0.35 MPa³⁰. This assumption implies that the free chain ends of the diblocks all contribute to the entanglement network. As pointed out by Daoulas et al., these dangling ends can be modeled as arm stars and their relaxation time is of the order of 150s at room temperature⁸. Hence in particular for the tensile tests performed at 500 mm.min⁻¹ which only last 20-30 seconds, we can reasonably assume that all entanglements contribute to the modulus and that G_e has a fixed value for all the undiluted blends. For the blends with resin, the problem is more complicated.

The relaxation time of the arm star will be modified in two ways relative to the undiluted blends: it will be increased by the shift in glass transition temperature brought by the high T_g resin which will modify the friction coefficient, and decreased by the change in the average molecular weight between entanglements (which increases as $\phi^{-5/4}$). It should be noted that although the solubility of the resin in PS is not zero (Based on the different χ parameters of the system, Daoulas et al.⁸ report here a volume fraction of resin of 5% in the PS domains from self-consistent mean filed simulations), it is sufficiently small to be neglected in the interpretation of our results.

 G_c on the other hand is given by the density of network strands, i.e. the density of PS-PI-PS triblock chains bridging two PS domains. The functionality of the network is certainly large here and the phantom network correction can be neglected. The self-consistent mean-field simulations of Daoulas et al.⁸ have shown that for all blends, approximately 80% of the triblock chains are bridging irrespective of the amount of diblock or resin present in the blend. We can then assume that G_c is given by:

$$G_c = vkT = 0.8 \frac{\rho_{PI}RT}{M_{PI(SIS)}} \phi_{PI} \phi_{tri}$$
(8)

where ρ_{PI} is the density of PI, $M_{PI(PS-PI-PS)}$ is the molecular weight of the PI block in the triblock, ϕ_{PI} is the volume fraction of PI in the blend and ϕ_{tri} is the volume fraction of triblock in the polymer blend.

For blends diluted with the resin, both G_c and G_e are reduced. The entanglements are reduced according to equation 2 so that:

$$G_{e}(dilute) = \varphi^{2.25}G_{e}(undilute) \tag{9}$$

Crosslink points are simply diluted by the volume fraction so that:

$$G_c(dilute) = \varphi G_c(undilute) \tag{10}$$

Detailed comparisons of the experimentally fitted values of G_c and G_e and of the calculated values are given on Table 2.

G_e (kPa)

fitted /	0 wt.% PS-PI	19 wt.% PS-PI	42 wt.% PS-PI	54 wt.% PS-PI
calculated				
0 wt.% resin	440 ± 20 / 350	$440 \pm 20 / 350$	$370 \pm 20 / 350$	$330 \pm 20 / 350$
0 wt. 70 Teshi	770 ± 207 330	110 ± 207 330	370 ± 207 330	330 ± 207 330
60 wt.% resin	$81 \pm 3 / 35$	$82 \pm 2 / 35$	$88 \pm 2/35$	$91 \pm 2 / 35$

G_c (kPa)

fitted /	0 wt.% PS-PI	19 wt.% PS-PI	42 wt.% PS-PI	54 wt.% PS-PI
calculated				
0 wt.% resin	115/ 11.6	52/ 9.4	18/ 6.7	1.4/ 4.7
5 W.C. 70 Teshi	113/ 11.0	<i>52,</i> 7.1	10, 0.7	1.1/ 1./
60 wt.% resin0	$26 \pm 2 / 4.7$	$12 \pm 2 / 3.8$	0.9 / 2.7	0.1 / 1.9

Table 2:

An alternative way to compare the data is to plot the simulated curves alongside the experimentally measured ones. Figure 11a and 11b show this comparison for the pure blends and the diluted ones.

The quantitative comparisons between theory and experiment on figure 11 highlight two aspects:

- G_e in the pure polymer blends is well predicted quantitatively by the value of G_N^0 in pure polyisoprene. However for the diluted blends, the tensile tests give systematically higher values of G_e than what a simple dilution of the entanglements in a good solvent would give. This discrepancy may be due to viscoelastic effects although we do not see a very large effect of strain rate as shown on figure 5a. It is possible that the entanglement structure is affected by the casting method (casting solvent in particular) and does not hence obey a simple dilution law. However at this stage we do not have clear evidence that this is an important effect and experiments performed on blends prepared from the melt show nearly identical stress-strain curves³¹.
- Both in the undiluted and in the diluted blends, the quantitative effect of replacing a triblock copolymer with two diblocks greatly exceeds the theoretical predictions. This point is remarkable since such a large effect on the nonlinear elastic properties has important consequences on more complex properties which depend on the large strain behaviour of the material such as fracture and adhesion³¹.

Finally it is interesting to discuss the possibility of pullout of the PS chains from the PS domains. The two parameters which we know are the volume density of bridging chains and the average distance between domains d which is independent of the composition of the blends⁸ and is approximately 30 nm for our blends. If we suppose that the physical crosslinking is homogeneous through the material, we can write that the areal density Σ of chains across a given plane are given by:

$$\Sigma = \frac{G_c d}{kT}$$

If we use the measured value of G_c obtained from the fits of the tensile data with the sliptube model, we obtain a range of values varying from $7x10^{14}$ for the adhesive blend with 54% diblock, to $8.4x10^{17}$ chains/m² for the pure triblock PS-PI-PS. The minimum static force to pullout a PS chain from a glassy PS matrix at room temperature was estimated from independent studies of chain pullout³² at ~ 6 pN/monomer. For our PS blocks this corresponds to a minimum pullout force of 0.66 nN per PS chain. Table 3 shows this pullout stress for the eight materials of this study. This stress should be compared with the nominal tensile stress applied to the material 'since we assumed that the material was isotropic for the calculation of the areal density of chains. Such a comparison immediately shows that chain pullout from the PS domains is very unlikely at room temperature except for the 54% diblock and 60% resin material. If instead of using the fitted values of G_c ; we use the predicted values from the self-consistent field simulation, neglecting therefore trapped entanglements, the probability of pullout increases somewhat but remains very unlikely for all materials except the 54% diblock with resin.

Minimum nominal stress for PS chain extraction (MPa)

	0 wt.% PS-PI	19 wt.% PS-PI	42 wt.% PS-PI	54 wt.% PS-PI
0 wt.% resin	550	250	86	6.7
60 wt.% resin0	125	57	4.3	0.5

Table 3: predicted pullout stress based on the measured value of G_c (*Table 2*).

6 Complementary tests

6.1 Relaxation tests

The relaxation behavior of pure blends and resin blends were investigated both in shear and elongation. The shear geometry was used in the linear regime and the elongational geometry in the non-linear range.

The relaxation moduli normalized by the moduli at the beginning of the relaxation (G_0) are presented on Figure 12 for the four model resin blends at room temperature. The values of G_0 are given in Table 4 and follow the values of the elastic modulus G' at ~17 Hz (which corresponds to the frequency applied to the sample during the deformation step): G_0 is independent of the PS-PI content (but always lower than G').

The material relaxes more when there is more diblock in the blend: namely from 30 to 85 % of the stress after an imposed deformation of $\gamma = 2\%$. In all cases the relaxation seems to be over after 1000 s.

In the elongational geometry, the samples were rapidly (in 9 seconds) stretched to a deformation of 500% before recording the relaxation of the stress. Figure 13 shows the relaxation of the stress normalized by the level of stress at the beginning of the relaxation for both pure polymer blends and resin blends at room temperature. Unlike in the linear regime, the levels of stress at the beginning of the relaxation decrease with an increasing diblock and resin contents. These values of σ_0 are given in Table 5. This is however not surprising since in

the tensile geometry the stretch to 500% deformation takes several seconds and some relaxation can take place already during this loading stage. Similarly to what is observed in the linear regime, the more diblock in the blend the more rapid and pronounced is the relaxation. However the similarity ends here. After 1000s, the material only relaxes 18 to 27% of the initial applied stress for pure polymer blends and 18 to 34% of the stress for adhesive formulations. In addition in all cases the relaxation processes is not over after 1000s.

Interestingly the presence of resin does not affect much the total relaxation over a 1000s time even though the blends with resin and diblock relax a little faster. However the shape of the stress vs. time curve is not the same: the decrease of the stress is faster when there is 60 wt.% resin especially during the first 50 seconds.

These two experiments show that there is a remarkable difference in the kinetics of relaxation at small and large strains. Indeed small-strain relaxation is in the linear viscoelastic regime whereas the relaxation tests performed in the tensile geometry involve the *non-linear viscoelastic* properties of the material: When the sample is stretched to large strains, the relaxation of the polymeric chains occurs in a strongly oriented network at a rate which depends probably mainly on the relaxation of the triblock chains bridging between PS domains. On the other hand at small strains most of the stress, and then of the relaxation, occurs between entanglements, which are present in much larger densities ($G_e \gg G_c$) and relax faster than the central PI blocks of the triblocks.

	0 wt.% PS-PI	19 wt.% PS-PI	42 wt.% PS-PI	54 wt.% PS-PI
G_0 / G ' (kPa)	105 / 171	87.1 / 200	91.3 / 210	89.2 / 197

Table 4: Moduli at the beginning of the relaxation (G_0) compared to elastic moduli measured in linear viscoelasticity (G') at 17 Hz.

σ ₀ (MPa)	0 wt.% PS-PI	19 wt.% PS-PI	42 wt.% PS-PI	54 wt.% PS-PI
0 wt.% resin	1.257	0.880	0.666	0.490
60 wt.% resin	0.283	0.208	0.143	0.085

Table 5: Levels of stress σ_0 *at the beginning of the relaxation.*

6.2 Hysteresis and residual strain

As a final characterization of the large strain behavior we performed consecutive tensile tests following a methodology used for detecting the Mullins effect in rubber + filler materials¹⁴, i.e. successive tensile tests on the same sample. Large differences between the first tensile test and the following tensile tests are indications of very slow relaxation processes in the material and of the destruction of a structure during the tensile test.

Figure 14 and Figure 15 show the results obtained for blends without resin and with 60 wt.% resin at room temperature. On each graph the successive tensile tests performed on one given sample, and a simple tensile test performed on another sample as a reference, are plotted.

For the pure triblock material (Figure 14a) all the curves can be nearly superimposed: the

becomes the stress-strain curve when successive tractions are performed as shown on Figure

residual deformation is negligible. However the more diblock in the blend, the more different

14b for the 54% PS-PI blend. This increasing level of residual deformation, after a deformation at large strains, indicates the presence of a very slowly relaxing structure.

Interestingly, for the blends diluted with resin, the effect of the PS-PI content is qualitatively the same: the blend shows nearly no residual deformation when there is no diblock as shown in Figure 15a and becomes more and more modified by the successive tractions when diblock chains are added (Figure 15b). Finally, the two blends with 60 wt.% resin and 42 and 54 wt.% PS-PI are the most dissipative when the tests are performed at a crosshead velocity of $V_t = 50$ mm.min⁻¹. This is in full agreement with the results obtained in tensile tests which could not be fitted with the slip-tube model.

It is clear that, at large strains, the parameter controlling residual deformation appears to be the diblock content and not the resin content. Indeed the blends without diblock are quite elastic regardless of the amount of resin. However the presence of resin in the blend enhances the instantaneous dissipative losses for all blends.

This result is very interesting and deserves to be discussed further. As can be seen from figure 1, the tackifying resin is a rather bulky and stiff molecule. Because of its high T_g it clearly influences the mean molecular friction in the rubbery domains and this is reflected in the increased dissipation observed at small strains (figure 3) relative to the blends without resin. However this type of dissipation does not involve any change in structure of the adhesive blend and does not leave much residual deformation once the force returns to zero after a tensile test.

On the other hand, the diblock chains which are entangled within the rubbery domains, become disentangled by the large deformation and require an exponentially long time to

return to their original conformation. As a result an increasing amount of residual strain is observed with increasing diblock content.

Even though the tests were performed to detect a Mullins effect, no real Mullins effect was identified in our materials. Indeed the dissipation of energy we measured does not seem to be due to the systematic breakage of an organized structure but more to a progressive and slow disentanglement of the diblock chains, causing viscoelastic dissipation at the macromolecular scale. It is interesting to note that the presence of resin, despite causing an important increase in the monomer friction coefficient at room temperature, did not affect greatly the measured residual strain while the presence of diblocks had a significant effect.

7 Conclusions

We have performed a detailed investigation of the mechanical properties of blends of diblock and triblock copolymers in the large strain regime. We focused our investigation on block copolymers with a low volume fraction of PS varying from 6 to 15%, typical of those used in hot melt and pressure-sensitive adhesives applications.

These materials behave very similarly to crosslinked rubbers with however some significant differences. First of all they all exhibit a pronounced strain softening followed by a strain hardening in uniaxial extension. This behavior can be analyzed with rubber elasticity models and is due to an entangled but weakly crosslinked structure. The diblock/triblock ratio controls the entanglement/crosslink ratio and has a spectacular effect on the large strain properties, in particular the addition of a significant fraction of diblock cause a very pronounced strain softening, which in nominal strain terms can causes a decrease in stress with increasing extension.

The behavior of these physically crosslinked polymeric materials can be modeled with some success with a molecularly based model. However the PS nodules are not crosslink points and at high diblock content and high resin content the fit of the model becomes poor mainly because of the increasingly viscoelastic behavior of the material. Furthermore, if the density of triblock bridging chains is taken as the sole source of physical crosslinks, the molecular model significantly underestimates the effect of the diblock on the large strain properties.

The blends display a marked non linear viscoelastic behavior and are much more dissipative at low strains than at high strains. This suggests that free diblock chains dangling from PS domains may have very long relaxation times, which dominate the viscoelastic behavior at low strains, while at high strains the behavior is dominated by the bridging chains provided by the triblocks.

These studies suggest that it is generally possible to tune both nonlinear elastic properties and linear viscoelastic properties of block copolymer based materials by controlling the ratio of bridging chains versus dangling chains in the blend. In that case more complicated architectures such as radial copolymers and grafted copolymers could provide a simple way to control these two parameters or to reach higher levels of densities of bridging chains without increasing the viscosity too much above the order-disorder transition.

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10 List of figures

Figure 1

Molecular structure of the tackifying resin used in our study

Figure 2

a) Elastic modulus G' and b) Loss modulus G''as a function of frequency for various PS-PI contents, at $T = 22^{\circ}$ C, for blends without resin. \bigcirc : 0 wt.% PS-PI, \triangle : 19 wt.% PS-PI, \square : 42 wt.% PS-PI, \diamondsuit : 54 wt.% PS-PI.

Figure 3

a) Elastic modulus G' and b) Loss modulus G''as a function of frequency for various PS-PI contents, at $T = 22^{\circ}$ C, for blends with 60 wt.% resin. \bigcirc : 0 wt.% PS-PI, \triangle : 19 wt.% PS-PI, \square : 42 wt.% PS-PI, \lozenge : 54 wt.% PS-PI.

Figure 4

Nominal stress as a function of strain for blends without resin. a) Tensile tests for the 0 wt.% PS-PI blend at $V_t = 5$, 50, 500 mm.min⁻¹ and b) Tensile tests at $V_t = 500$ mm.min⁻¹ for blends with 0, 19, 42 and 54 wt.% PS-PI

Figure 5

Nominal stress as a function of strain for blends with 60 wt.% resin. a) Tensile tests for the 0 wt.% PS-PI blend at $V_t = 5$, 50, 500 mm.min⁻¹, and b) Tensile tests at $V_t = 500$ mm.min⁻¹ for blends with 0, 19, 42 and 54 wt.% PS-PI.

Figure 6

Nominal stress as a function of strain for blends containing 0,19,42 and 54 wt.% PS-PI at $V_t = 500 \text{ mm.min}^{-1}$ (solid lines) and theoretical rubber-like elasticity curves for equivalent elastic moduli. (dashed lines) a) blends without resin and b) blends with 60 wt.% resin.

Figure 7

Reduced stress as a function of $1/\lambda$ for blends containing 0, 19, 42 and 54 wt.% PS-PI. $V_t = 500 \text{ mm.min}^{-1}$. a) blends without resin and b) blends with 60% resin.

Figure 8

Mooney-Rivlin coefficients as a function of PS-PI content. $V_t = 500 \text{ mm.min}^{-1}$. $-\bigcirc$: $2C_1$, $-\triangle$: $2C_2$. a) blends without resin and b) blends with 60% resin. The dashed lines are a guide to the eye.

Figure 9

Best intervals for the different fits of tensile curves.

○ : experimental curve, —: Mooney-Rivlin fit, ___: slip-tube model fit.

Figure 10

Slip-tube model coefficients: $\neg \bigcirc$: G_c , $\neg \triangle$: G_e , as a function of PS-PI content for a) blends without resin and b) blends with 60 wt.% resin. The dashed lines are a guide to the eye.

Figure 11:

Nominal stress as a function of strain (full line) for blends containing 0,19,42 and 54 wt.% PS-PI ($V_t = 500 \text{ mm.min}^{-1}$) and theoretical predictions from equation 8. a) blends without resin and b) blends with 60% resin

Figure 12

Relaxation modulus in shear for the blends with 60 wt.% resin at room temperature after a deformation $\epsilon=2\%$.

Figure 13

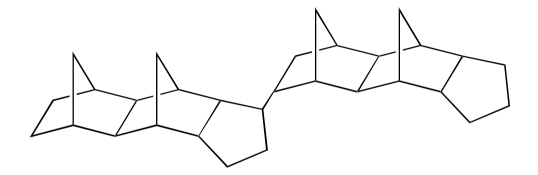
Relaxation of the stress in elongation at room temperature after a deformation ϵ = 500% for a) blends without resin and b) blends with 60 wt.% resin

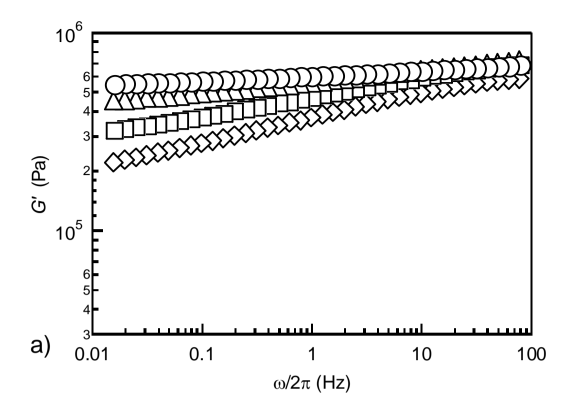
Figure 14

Consecutive tensile tests for the blends without resin. a) 0 wt.% PS-PI; b) 54% PS-PI. The leftmost curve is the first test and subsequent tests start at increasingly high levels of residual deformation.

Figure 15

Consecutive tensile tests for the blends with 60 wt.% resin. a) 0 wt.% PS-PI; b) 54% PS-PI. The leftmost curve is the first test and subsequent tests start at increasingly high levels of residual deformation.





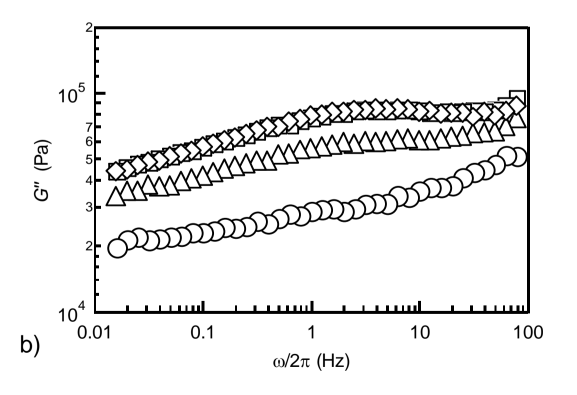


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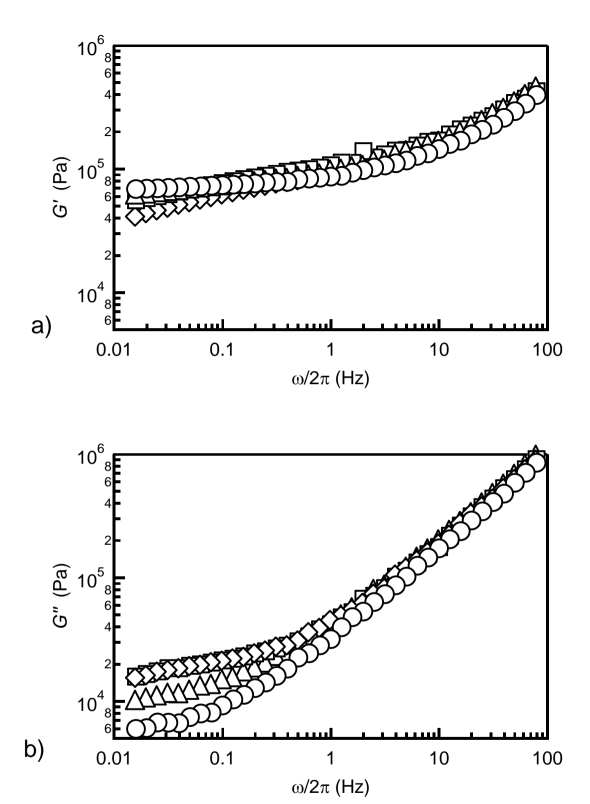
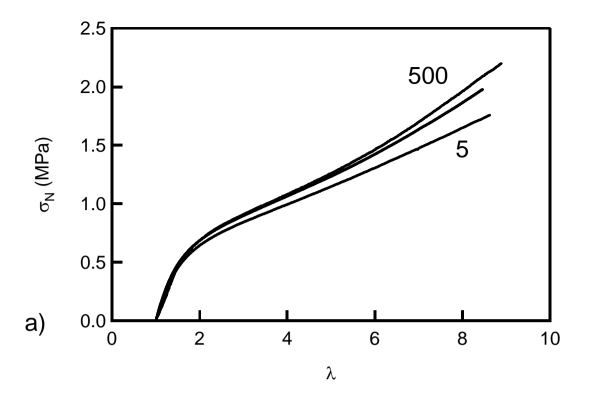


Figure 3



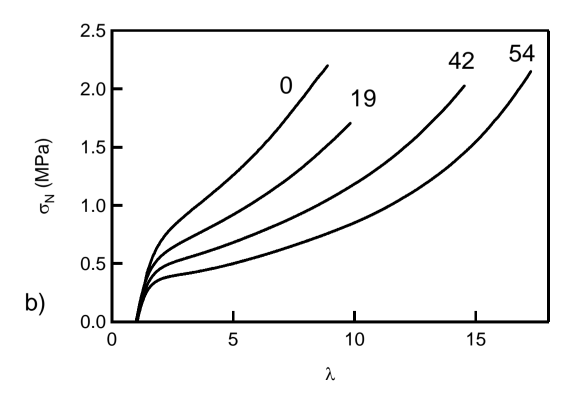
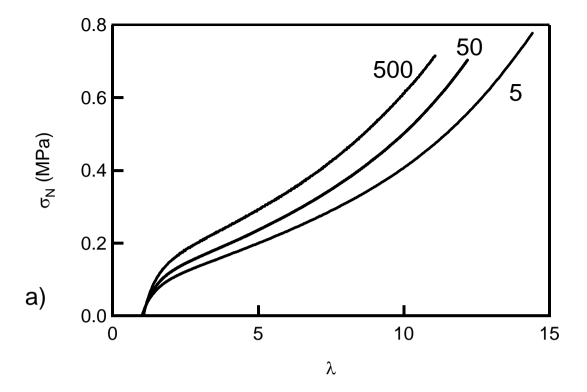


Figure 4



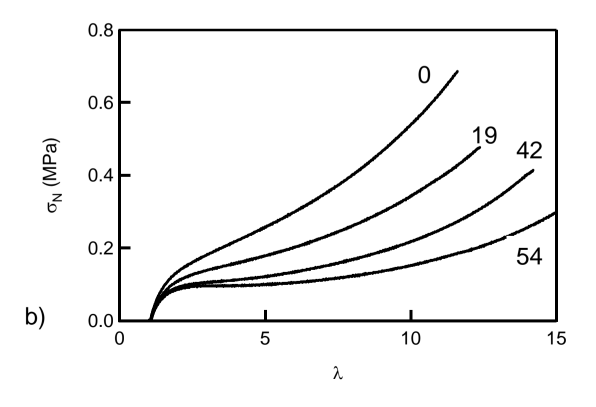


Figure 5

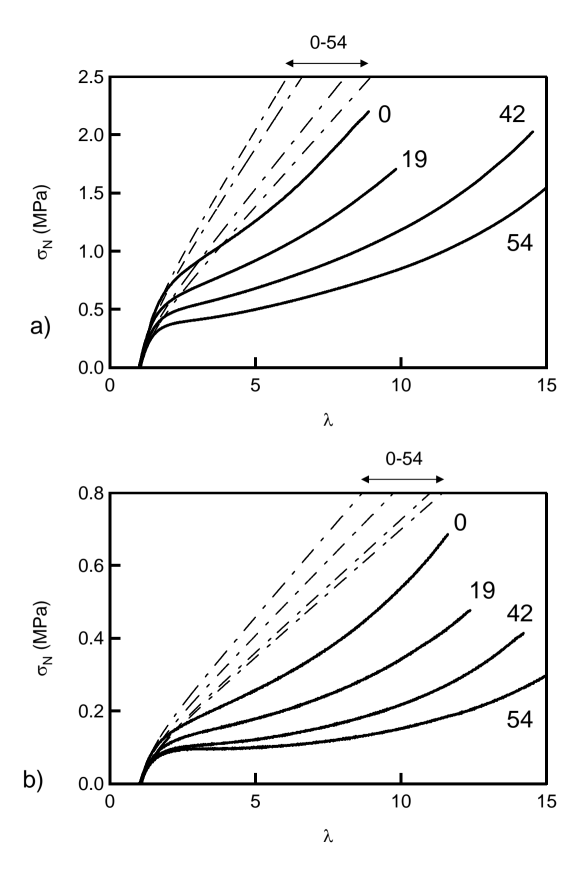
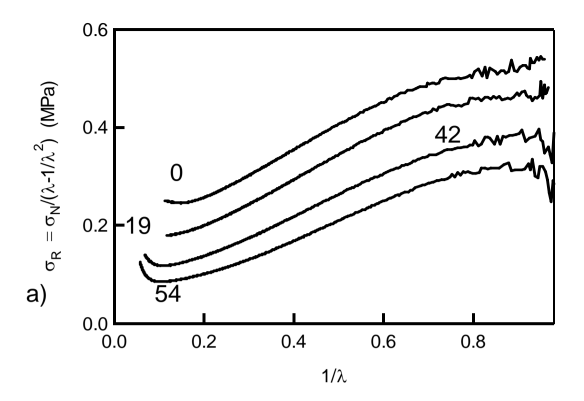
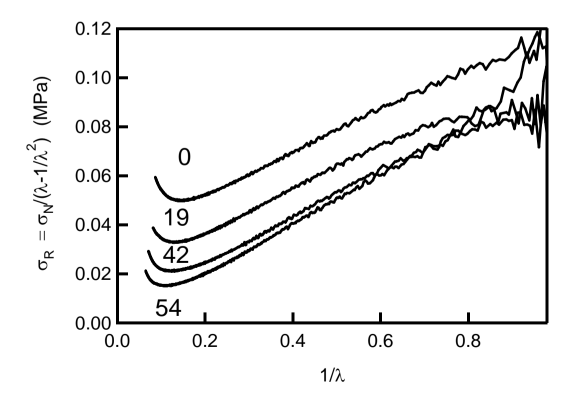
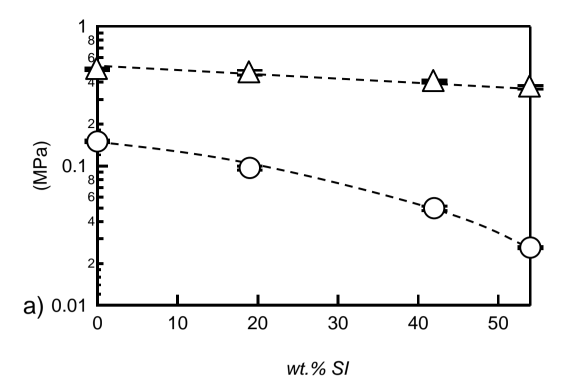


Figure 6





b) Figure 7



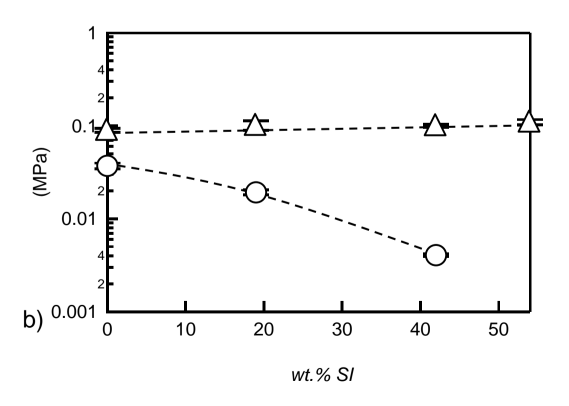
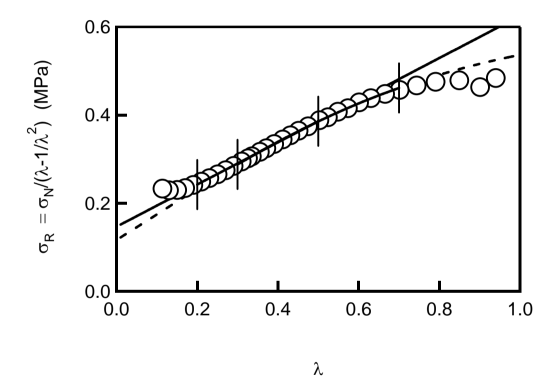


Figure 8



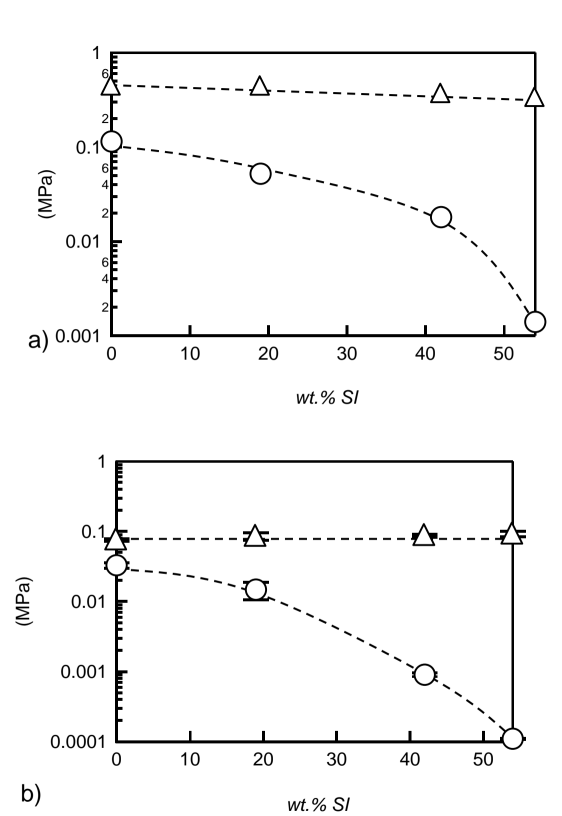
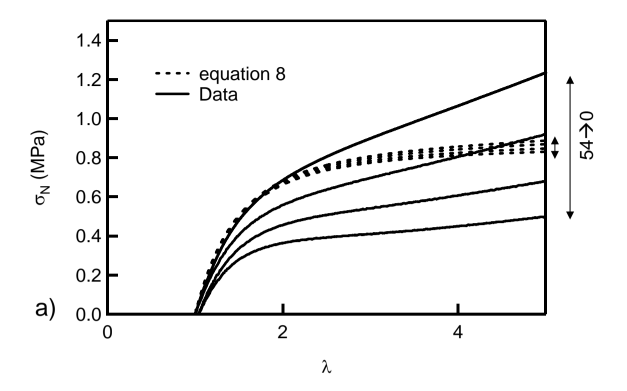


Figure 10



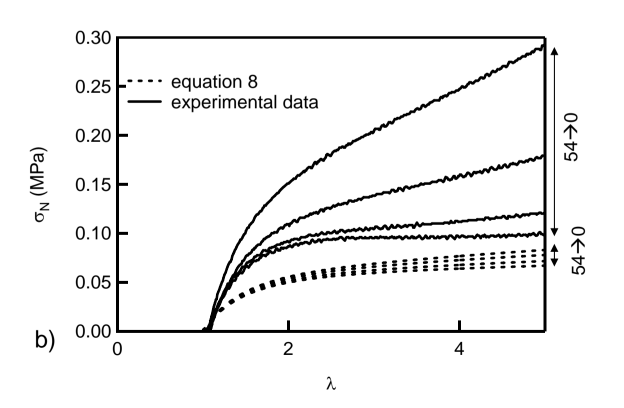
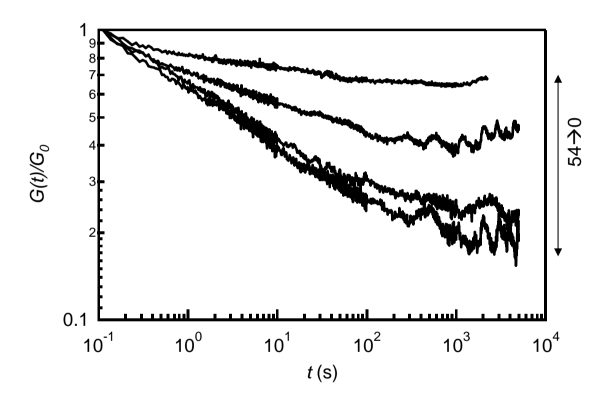
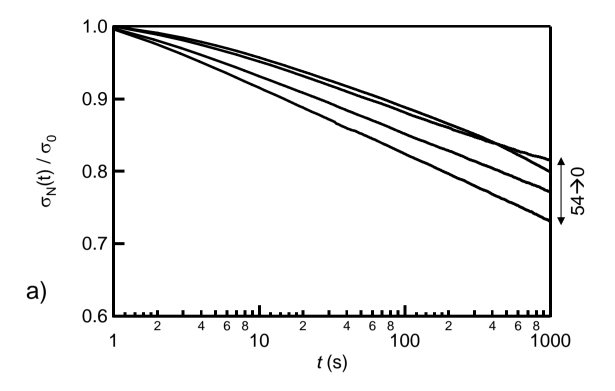
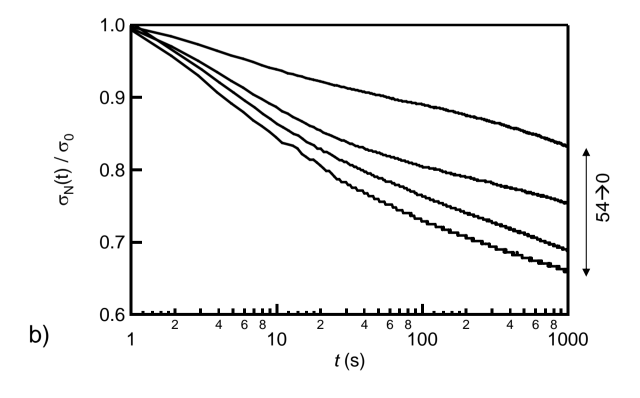
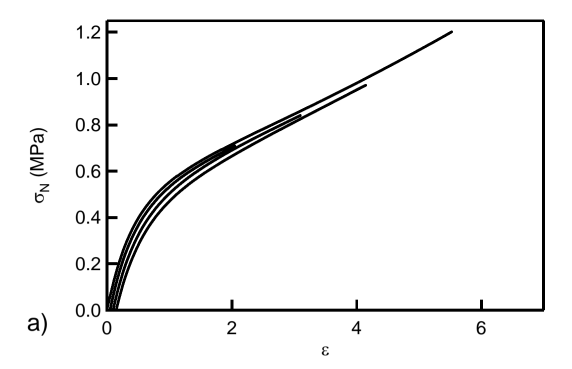


Figure 11









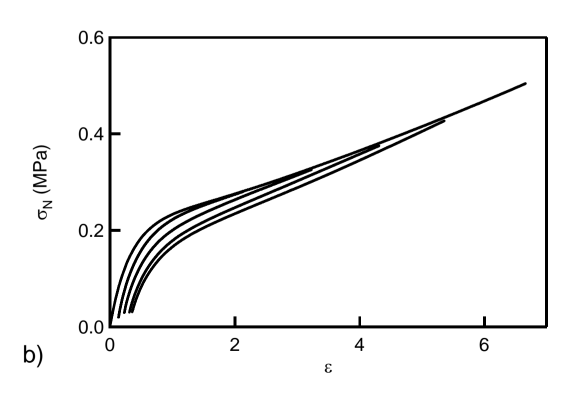
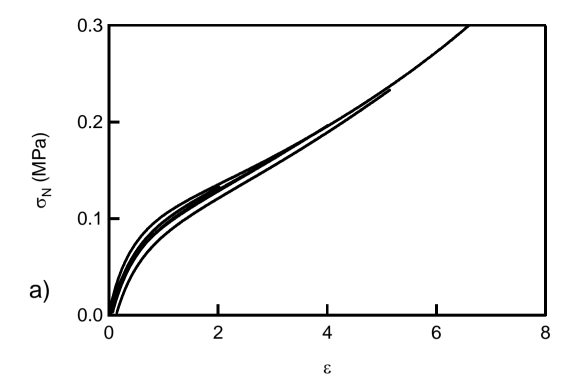


Figure 13



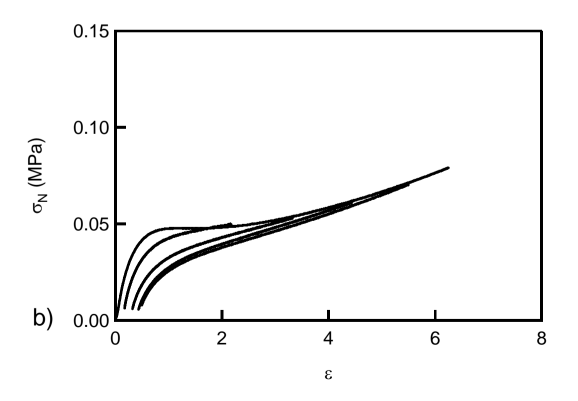


Figure 14