Graphene Materials Strengthen Aqueous Polyurethane Adhesives

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ABSTRACT: Carboxyl-functionalized graphene platelets (GP) and graphene oxide (GO) sheets were added to a commercial aqueous adhesive dispersion of thermoplastic polyurethane (TP) (Idrofix 200 from FacGB s.r.l.). For both additives, the weight percentage was of industrial interest, 0.01 and 0.1 wt %. The addition of GP/GO was carried out in a simple and scalable-up process that can be applied to other materials and adhesives. Mechanical, peel tests were applied on polyurethane strips (75 mm long, 15 mm wide, and 1.5 mm thick) prepared cutting extruded sheets obtained using Espan 56091, a 70D aromatic polyester-based TP. The tests with 0.01 wt % of GP showed statistically significant higher forces at first failure and maximum forces with respect to the pristine adhesive. Sample characterization was carried out with scanning electron microscopy, infrared spectroscopy, X-ray diffraction, and thermal analysis. A mechanism is suggested for the improved performance of the low-dose GP adhesive.

INTRODUCTION

In recent years, modern adhesives have delivered numerous advantages for constructors and processors alike. In particular, bonding materials quickly and securely is a reason why in many cases their use is considered a part of production processes.1

Synthetic thermoplastic adhesives are among the simplest forms of adhesives to handle.2 In particular, with respect to other types of materials, thermoplastic polyurethane (TP) adhesives have an excellent low-temperature resistance. Together with good flexibility, toughness, and good wetting for a variety of substrates. An important advantage of these materials is the capability to tailor various products in order to meet different requirements for diverse industrial applications.3

The majority of the TP adhesive market products are based on aromatic isocyanates (e.g., methylene diphenyl diisocyanate). Aliphatic isocyanates are also finding increased interest because of their nonyielding light resistance.4

Essentially, these TP adhesives are high-concentration polymer solutions that can be spread on the surfaces to be bonded; the solvent slowly evaporates giving a solid polymer, which forms an effective bonded film. The surfaces are brought into contact before the solvent evaporates completely or after the polymer has been thermally reactivated.5

Key features of TP adhesive films are the crystallization degree, the thermoplasticity, and the “open time” (time for bonding). These properties can be combined in various ways by changing the formulation of the TP starting material. In particular, the crystallization degree of TP films can be tuned over a wide range of values with a consequent increment of the hardness and the peel strength of adhesive.6

In order to influence the adhesive properties of TP films, several materials can be used as additives: organic molecules,7 nanoparticles (e.g., hydrophilic silica nanoparticles),8 and nanomaterials (e.g., graphene). For instance, adhesive nanocomposites of organically modified montmorillonite and polyurethane have been synthesized and their permeability to oxygen and water vapor has been measured. The water vapor permeation through the polyurethane nanocomposites was reduced more strongly than for oxygen, and a 50% reduction was observed at 3 vol % silicate fraction.9

The addition of hydrophilic nanoparticles of silica favored the degree of phase separation between the hard (i.e., isocyanate + chain extender) and soft (i.e., polyol) segments of the TP adhesive. The tensile strength increased and the elongation at break of the TP adhesive decreased by increasing the silanol content of the silica nanoparticles.10

Additives such as graphene and graphene derivatives were used to enhance the mechanical and thermal properties of...
polyurethane\textsuperscript{7–11} or to provide electrical conductivity (EC) and anticorrosion properties of polyurethane coatings.\textsuperscript{12} Recent developments in the field of polyurethane/graphene nanocomposite showed interesting applications as shape memory, adsorbent, electromagnetic interference shielding, and gas barrier materials.\textsuperscript{13}

Further improvements in EC were obtained with hybrid graphene/carbon nanotubes additives. At the same additive loading, the EC of hybrid filler systems was significantly higher than single filler systems (0.77 Ω\textsuperscript{-1} m\textsuperscript{-1} at 5 wt% while the single filler system was not conductive). On the contrary, the best anticorrosion properties were obtained with low additive loading, which had better anticorrosion properties.\textsuperscript{12}

Furthermore, a big issue that needs to be considered is the use of the solvent in adhesives. Recently, aqueous polyurethane dispersions have emerged as important alternatives to their solvent-based counterparts because of the increased awareness of health and environmental issues.\textsuperscript{14}

The adhesive properties of TP dispersions showed a decrease in peel strength by increasing the molecular weight of polyethylene glycol.\textsuperscript{15} Moreover, solid content percentage, drying time, and storage stability suggested fast drying and greater stability of aqueous polyurethane dispersions.\textsuperscript{16}

Choi et al.\textsuperscript{16} reported nanocomposites of aqueous TP dispersions reinforced with functionalized graphene sheets (up to 0.5 wt%). The preparation was carried out by casting a suspension of graphene sheets into an aqueous polyurethane dispersion. They observed that the addition of graphene brought some advantages in terms of enhanced EC and thermal resistance but also a decrement in tensile properties at high deformation (i.e., tensile strength and elongation at break).\textsuperscript{17}

The aim of our study was to assess the improvement of the mechanical properties obtained by the addition of a small (and hence commercially relevant) amount of graphene to a commercial TP adhesive. More specifically, the following hypotheses were tested.

- Does the addition of graphene improve the first failure strength (defined as a drop of the force of 0.5 N) of a commercial adhesive?
- Does it increase the mechanical energy absorbed before failure initiation?
- Does it increase its maximal strength?

More in detail, aqueous TP dispersions containing carboxyl-functionalized graphene platelets (GP) and graphene oxide (GO) sheets were prepared and their adhesive properties were measured. As the starting material, a commercial aqueous TP adhesive dispersion (Idrotex 200 from FacGB s.r.l.) was used. This aqueous TP adhesive dispersion was prepared according to the acetone process.\textsuperscript{17} The addition of the GP/GO additives was carried out having an industrial perspective, thus applying just one step mixing to the pristine adhesive.

\section*{MATERIALS AND METHODS}

\textbf{Materials.} Idrotex 200 was kindly provided by Fac GB s.r.l. Idrotex 200 is a 52 wt% dispersion of an alkylic polyurethane anionomer (sulfinic) and silica particles (about 10 wt%). It was prepared according to the so-called acetone process (ISBN 978-94-011-2924-4). The graphene suspension of GP and GO were obtained by using G2Nan and GO provided from Nanesa, Italy. The polyurethane strips (75 mm long, 15 mm wide, and 1.5 mm thick) for mechanical tests were prepared cutting extruded sheets obtained using Estane S8091, a 70D aromatic polyester-based TP.

\textbf{Composite TP Adhesive Preparation.} Aqueous dispersions of GP or GO in ultrapure Milli-Q water were prepared by vigorous mixing of the starting materials in a concentration of 1 wt%. Aliquots of GP or GO were added to the Idrotex 200. In a typical experiment, 20 mL of Idrotex 200 dispersion was poured in a 50 mL glass beaker and mechanically stirred using a 1 cm magnetic stir bar rotating at 1000 rpm. GP or GO was added to the dispersion during the stirring that ended after 30 min. The mixing was carried out at room temperature. The composite dispersion was then bath-sonicated for 2 h in an ice bath. Stability of the dispersion against centrifugation and aging was investigated in order to optimize the carbon material loading of the adhesive composition.

Samples prepared upon initial addition of 0.01 or 0.1 wt% of GP or GO (with respect to the aqueous Idrotex 200 dispersion) were named GP0.01\%, GP0.1\%, GO0.01\%, and GO0.1\% (Table SI1). All samples showed good homogeneity. The gray colored suspensions, in fact, produced no precipitate upon centrifugation at 30 g for 5 min (Figure S11), demonstrating that the carbon material had been completely finely dispersed. Moreover, these suspensions, GP0.01\%, GP0.1\%, GO0.01\%, and GO0.1\%, having a final concentration of GP/GO of either 0.01 or 0.1 wt%, did not show formation of any precipitate for six months, demonstrating a very long-term shelf stability. On the contrary, suspensions prepared with a loading of GP/GO > 0.1 wt% showed a tendency to stratify both during centrifugation and in aging experiments, demonstrating unsuitability for actual application. Mechanical properties will be analyzed only for GP0.01\%, GP0.1\%, GO0.01\%, and GO0.1\%. The characterization of the samples was carried on by spreading the different adhesive liquid dispersion on the surface of polyurethane strips, using about 200 μL/cm\textsuperscript{2}. The strip dimensions were length 7.5 cm, width 1.5 cm, and thickness 1 mm. They were glued for a length of 3.5 cm. After solvent (water) evaporation, at room temperature and a relative humidity of less than 70%, an adhesive film was formed with a thickness of about 150 μm. For mechanical peeling tests, a procedure adapted from the European Standard procedure EN 1392:2006:E. The adhesive films were heat-activated in a commercial oven at 80 °C for 15 min. This was done because heat-activated adhesives (like Idrotex 200) do not form bonds until they are heated to a minimum activation temperature (typically 50–100 °C). Then, we bonded two strips by putting in contact the surfaces containing the reactivated adhesive for 10 h under a load of 10 kg (Figure S12).

\textbf{Methods.} The optical microscopy observations of films were made with a Leica microscope equipped with a digital camera. The X-ray diffraction (XRD) patterns were collected using a PANalytical X’Pert Pro diffractometer, equipped with a copper anode and a fast X’celerator counter (Kα radiation, λ = 1.5418 Å); 2θ range from 5° to 40°, step width 0.05°, and counting time 120 s. Fourier-transform infrared spectra were collected in attenuated total reflection (ATR–FTIR) mode using a Thermo Scientific Nicolet iS10 FT-IR Spectrometer. Thermal gravimetric analysis (TGA) of a small portion of the samples (3-5 mg) was carried out using a TA Instruments SDT 2960, at a heating rate of 10 °C/min from 30 to 600 °C in a nitrogen atmosphere (nitrogen flow rate of 100 mL/min).

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The scanning electron microscopy (SEM) observations were conducted using a Phenom microscope (FEI) on uncoated samples. The electrical resistivity of each sample was measured using a four-point technique Jandel Multiheight Probe, an AMEL model 2053 potentiostat/galvanostat, and a Hewlett Packard 3478A multimeter.

Mechanical (peeling) tests were performed on polyurethane strips (length 7.5 cm, width 1.5 cm). Pairs of strips were glued for a length of 3.5 cm (Figures 1 and SI2). A typical T-peel test was carried out because the bonded substrates were flexible. The experiment was performed by anchoring the terminal 2 cm of the strips. With this geometry, 2 cm of strip remain between the clamp and the end of the bonded strips.

The specimens were allowed to season for at least 5 days at room temperature with a relative humidity of less than 70%. The strength of bonding was measured at room temperature using a testing machine (model 4465, Instron Wolverhampton, UK) equipped with a 100 N load cell. A crosshead speed of 1 mm/s was imposed, resulting in a test duration between 20 and 50 s. N = 8 specimens were tested for each composition.

The results of mechanical peeling tests are reported in the force–displacement plots (Figure 2). These data were examined to identify the following:

(i) The point of failure initiation (defined as a drop of the force of 0.5 N);
(ii) The force (in newton) required to reach point of failure initiation together with the mechanical energy (work, in joule) to reach this point;
(iii) The maximum force reached in the test.

The work measured experimentally includes the work required to deform and peel the adhesives together with the work to deform (bending and stretch) the polyurethane strips. This component can affect the absolute value of the results but not their relative significance, which therefore is evaluated by a statistical treatment.

In order to analyze the significance of differences in variance between samples, the F-test was applied. As most differences were not statistically significant, parametric tests were applied. The significance of the different treatments was assessed with a one-way ANOVA (analysis of variance), with a least significant difference post-hoc. All statistical analyses were performed with StatPlus v6.0.3 for Mac (AnalystSoft, Walnut, CA, USA).

RESULTS AND DISCUSSION

Composite TP Adhesive Structural Characterization.

The SEM images of composite TP adhesives films on polyurethane strips are shown in Figure 3. In the absence of GP or GO, the adhesive displayed a very compact film that is morphologically similar to the surface of the polyurethane strip support, as can be seen comparing Figure 3e,f. The presence of GP or GO causes an increase of roughness of composite TP adhesive films, and this effect increases with the concentration of GP or GO from 0.01 to 0.1 wt %, Figure 3a–c, compared to Figure 3b–d and Figure 3e. SEM images also showed that a concentration of additive of...
0.1 wt % lead to a reorganization of the polymeric material in fibrous structures that generated cavities and holes, Figure 3b–d. This textural change is more marked in the presence of GP than GO. In addition, the images of Figure 3 demonstrated that the presence of GP or GO additives favors the aggregation of the silica nanoparticles (contained in the adhesive formulation), which appear as bright particles. All these observations could be justified considering a change in the drying mechanism of the adhesive induced by the presence of GP or GO, to which it could be associated a structural reorganization of the TP fibers and a phase separation. To evaluate if these changes in the textural organization were associated to a structural reorganization of the polyurethane fibers, the composite adhesive films were also investigated by ATR–FTIR spectroscopy and XRD. In Figure 4 the ATR–FTIR spectra were reported.

Figure 4. ATR–FTIR spectra of films from aqueous composite TP adhesive containing (a) GP0.01%; (b) GP0.1%; (c) GO0.01%; (d) GO0.1%; (e) pristine; and (f) surface of the polyurethane strip.

They showed the typical absorption bands corresponding to the hard segments and to soft segments groups of polyurethanes.18 The main ATR absorption bands in the region 3000−2800 and 1200−900 cm−1 were detected. These changes could be associated to a minimal reorganization of soft segments, also considering the observations of fibers by SEM only in the presence of GP0.01% or GO0.1%. However, the absence of the ATR fibers does not lead to a reorganization of the polymeric material in agreement with SEM observations and ATR–FTIR and XRD investigations. On the contrary, when a high concentration of GP or GO is present, the main effect of GP and GO appears to be on the microfibrillar organization of TP, with a reduction of the enthalpy of pyrolysis and an increase of the temperature of pyrolysis, in accord with the SEM observations.

The samples did not show any conductivity, which indicates that the low concentrations of GP and GO present in the composite TP adhesive do not result in percolation conductivity.

**Composite TP Adhesive Mechanical Characterization.** All the specimens exhibited a similar trend during the peel test, with a monotonic trend up to the initiation of failure, followed by a marked drop and a subsequent new increase of the force (Figure 2).

The composition had a significant effect both on the force to initiate failure (\(F_{\text{FIRST FAIL}}\), ANOVA \(p = 0.015\)) and on the maximal force (\(F_{\text{MAX}}\), ANOVA \(p = 0.019\)). However, there was no influence of the composition on the work to initiate failure (\(W_{\text{FIRST FAIL}}\), ANOVA \(p = 0.054\)). Figure 6 presents barcharts with \(p\)-values that show the following:

- The force to initiate failure (\(F_{\text{FIRST FAIL}}\)) was significantly higher for both percentages of GP, compared to the pristine adhesive (respectively 1.65 and 1.87 times). Remarkably, the lower 0.01% of GP was also significantly stronger than the higher 0.1%. Conversely, addition of GO caused a nonsignificant variation of \(F_{\text{FIRST FAIL}}\), with a slight increase and a slight decrease for the 0.1 and 0.01% additions, compared to the pristine adhesive. The GP0.01% was also significantly stronger than GO0.01%. The interspecimen variability for the \(F_{\text{FIRST FAIL}}\) was similar (\(F\)-test, \(p > 0.05\)) for all the compositions both in terms of standard deviation and as a coefficient of variation (ratio between standard deviation and mean value).

- When the maximum force (\(F_{\text{MAX}}\)) was considered, addition of both percentages of GP significantly increased the strength, compared to the pristine adhesive (respectively 1.36 and 1.76 times). Remarkably, the lower 0.01% of GP was again stronger than the higher 0.1% (but this difference was not statistically significant). Addition of GO caused a slight increase and a slight decrease of \(F_{\text{MAX}}\) for GO0.1% and GO0.01%, compared to the pristine adhesive (this effect was not statistically significant). The GP0.01% was also significantly stronger than GO0.01%. The interspecimen variability for the \(F_{\text{MAX}}\) was slightly larger for GP0.01% and GO0.1% than for the pristine adhesive (\(F\)-test, \(p = 0.029\) and 0.015).
respectively). Similar interspecimen variability was observed for all other compositions (F-test, p > 0.05).

- The largest work to first failure ($W_{\text{FIRST FAIL}}$) was found with a GP0.01%: this was larger than for the pristine adhesive, and for GP0.1%. The work for GO0.1% was slightly larger than the pristine adhesive, whereas GO0.01% required the minimum amount of energy. All such differences for $W_{\text{FIRST FAIL}}$ were not statistically significant. The interspecimen variability for the $W_{\text{FIRST FAIL}}$ was similar for all the compositions both in terms of standard deviation and as a coefficient of variation (ratio between standard deviation and mean value), the GP0.1% and GP0.01% being slightly more repeatable than all the others (F-test, p > 0.05).

The rationale for the different behavior in the presence of GP and GO can be addressed considering their diverse chemical structure and capability to affect the polyurethane fiber organization. In the case of GP, the strength increases for the 0.01 wt % composite. As the mass fraction is increased further, the strength falls to lower values. This behavior is typical for composites and is usually explained by aggregation effects.20–22 Almost identical behavior was recently observed for composites of polyurethane reinforced with functionalized nanotubes.23 The reduction in strength was explained in terms of interactions between the nanotubes and the polyurethane soft segments, resulting in failure at lower stress. In the case of GO, on the contrary, the oxygen containing groups have been reported to interact with the carbonyl group from the hard segment of the polymer chain causing a disruption of hydrogen bonding of polyurethanes.24 This effect dominates at 0.01% loading causing a decrease of the mechanical performances.

The beneficial effect of GP on the mechanical properties of the adhesive finds justification from the thermal, spectroscopic, and morphological observations, all suggesting an incorporation GP within the TP adhesive. This has to increase the chemical compatibility between the composite TP adhesive and adherent surfaces, probably due to the cumulative effects of intermolecular interactions between the GP and TP networks, leading to a significant increase of the force to reach first failure and the maximum force in comparison with the corresponding joints with unfilled adherents.

In addition, the data reported in Figure 6 indicate that the increase of the concentration of GP and GO by a factor of 10 (from 0.01 to 0.1 wt %) causes a decrease of the force to the first failure and of the maximum force. This is likely due to the agglomeration of GP and GO causing heterogeneity in large domains at the interface between adherents and composite TP adhesives. Accordingly, the SEM observations show that the higher concentration of GP and GO makes inhomogeneity (presence of cavities) in the composite TP adhesive film coverage. The influence of aggregation effect of graphene on the mechanical properties of nanocomposite polymers has been investigated.25,26 Interfacial interactions between polymers and graphene-based materials play a key role in the mechanical integrity of the corresponding nanocomposite and their mechanical performance.27 A fine control of dispersion and distribution of the graphene nanofillers ensures the optimal exposure of the graphene surface to the polymer matrix and an effective reinforcement of the mechanical properties.28,29 Once dispersed, the graphene large surface-to-volume ratio might result in high binding efficiency, but strong interfacial binding can alter the macromolecular conformation in the vicinity of the filler surface.30,31 Thus, the addition of an appropriate amount of graphene into an adhesive formulation
significantly enhanced the mechanical behavior of the bonded joints. The inclusion of 4 wt % graphene did not have a significant effect on the mechanical performance. While polyvinyl acetate containing of 0.1 vol % of exfoliated graphene increased 50% in stiffness and a 100% in tensile strength.

It is important to emphasize that GP and GO have been added to commercial aqueous TP dispersions (Idrotex 200, FacGB s.r.l.). The synthesis of the composite TP adhesives is simple, based on commercially available materials and easy to scale-up. All the processes are carried out in water dispersions, making them environmentally attractive and suitable to the principles of the green chemistry. Furthermore, the low concentrations of GP and GO additives used in the samples make the final product economically interesting.

**CONCLUSIONS**

This research fits well in the context of new aqueous adhesives based on polyurethane, which having a growing commercial interest is a theme that gathers attention both for basic and applied science. The experimental data show that the addition of a concentration of GP as low as 0.01 wt % to Idrotex 200 allows to obtain a significant increase of first failure and maximum force in mechanical peeling tests. Interestingly, a less marked effect was obtained using GO or increasing the concentration of GP/GO to 0.1 wt %. The addition of GP/GO is a simple and scalable-up process that can be applied to other materials and additives.

**ASSOCIATED CONTENT**

* Supporting Information

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**Notes**

The authors declare no competing financial interest.

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