Interfacial Adhesion and Mechanical Properties of Magneto-rheological Elastomer Based on the Natural Rubber with Different Curing System

Tianming Gao***, Bokgyun Na*, Namyun Kim*, and Kyungho Chung*†

*Department of Polymer Engineering, The University of Suwon, Hwaseong-Si, Gyeonggi-Do 445743, Korea
**Agricultural Product Processing Research Institute, Chinese Academy of Tropical Agriculture Science, Zhanjiang 524001, China

(Received November 6, 2017; Revised February 21, 2018; Accepted February 22, 2018)

Abstract: Vulcanization is an important procedure for elastomers processing. The effects of vulcanization system on the interfacial interaction and mechanical properties of magneto-rheological elastomers (MREs) based on natural rubber (NR) have not been researched, even though, there were many researches focusing on the natural rubber based MREs. In this work, sulfur and dicumyl peroxide (DCP) acted as curing agents preparing MREs based on NR. Scanning electron microscopy was used to characterize the interfacial adhesion of carbonyl iron particles (CIPs) in the matrix. Crosslink density provided evidence that the MREs with DCP system had higher crosslink density than that of MREs with sulfur system. The tensile strength of MREs with DCP system increased, while that of MREs with sulfur system decreased, when 30 vol% of CIPs filled into NR. Finally, the magneto-induced dynamic mechanical properties were tested using a modified dynamic thermo-mechanical analysis under magnetic fields.

Keywords: magneto-rheological elastomer, natural rubber, vulcanization system, mechanical properties, interfacial adhesion.

Introduction

Magneto-rheological elastomers (MREs) are functional materials due to the dynamic and rheological properties that can be stimulated by an external magnetic field.1,2 Therefore, MREs have been applied in a wide range, including adaptively tuned vibration absorbers,3,4 suspension bushing,5 seismic protection,6 magneto-resistor sensors,7,8 noise barrier systems,9 and electric current active element.10 MREs are composed of magnetic particles, elastomers, and additives. Many types of elastomers have been applied for MREs fabrication, such as natural rubber,11-16 silicone rubber,17 polyurethane,18 polychloroprene rubber,19 EPDM,20 and cis-polybutadiene rubber (BR).21

Vulcanization is an important procedure in rubber processing. The rubber changes into elastic vulcanizate by vulcanization via the crosslinking of molecular chains. Vulcanization is a key step in the processing of rubber products.22,23 However, the effects of vulcanization system on the interfacial interaction and mechanical properties of MREs based on NR have not been researched to date.
Natural rubber (NR) is harvested from *Hevea brasiliensis*, and is widely used in various fields because of its superior elasticity, flexibility, and resilience. Hence, NR could not be totally replaced by other types of rubber in industry due to the excellent comprehensive performance. The advantageous properties of NR and its suitability for preparing MREs have attracted great attention. Chen discussed the effects of carbon black on mechanical performances in MREs based on NR. However, the maximum content of carbon black was 7%, and they did not mention about vulcanization system. Chung found that peptizer decreased viscosity and molecular weight of NR matrix with sulfur vulcanization system, and resulted in efficient orientation of carbonyl iron particles (CIPs) and higher MR effect. Ge used rosin glycerin ester to enhance wettability and dispersibility of CIPs in the NR. It decreased zero-field modulus of MREs and increased magnetic-induced storage modulus and MR effect of MREs. As with Chen’s work, they also did not mention about the additive. Choi’s group fabricated the MREs using pure CIPs and surface modified CIPs. The results showed that storage modulus, loss modulus, and MR effect of MREs increased when the surface modified CIPs filled in the NR matrix. However, a curing agent was not used in the MREs matrix. Pickering modified the iron sand using bis-(3-triethoxysilylpropyl) tetrasulphane (TESPT), and prepared the MREs using surface modified iron sand based on NR with sulfur curing system. Overall, the previous studies of MREs based on NR have focused on improving interfacial compatibility and enhancing mechanical properties via surface modification of magnetic particles and plasticizer filled elastomers. To our knowledge there has not been any research focusing on the impact on the interface between CIPs and rubber molecules and the properties of curing agent system in the MREs based on NR.

The interfacial adhesion between inorganic particles and elastomers molecules is a common problem in the composites of elastomers matrix. How to solve this question is the main research in this domain. As we introduced previously, the research of interfacial interaction of MREs has focused on the surface modification of CIPs. Hence, we would like to discuss the effect of vulcanization system on interfacial interaction of MREs based on NR in this work.

According to finite-element analysis, the best volume percent of CIPs for good MREs performance is about 30 vol%. In this work, 30 vol% of CIPs was filled and sulfur and peroxide (dicumyl peroxide) were used as curing agents for preparing NR based MREs. Mechanical properties, crosslink density, and morphology were characterized to prove that the interfacial structure between CIPs and NR molecules were impacted by the vulcanization system. Finally, the modified dynamic thermomechanical analyzer (DMA) was used to examine the magneto-induced dynamic properties of MREs.

### Experimental

**Materials and Sample Preparation.** Natural rubber (NR, RSS#1) was used as matrix of MREs. The magnetic particles, CIP, were provided by BASF with an approximate particle size of 3-5 µm and density of 7.8 g/cm³. The CIPs loading amount was fixed at 30 vol%.

The formula of NR with different vulcanization system was as follows:

(a) Sulfur system included sulfur, ZnO, stearic acid, and N-cyclohexyl-2-benzothiazolesulphenamide (CZ). The amounts of sulfur, ZnO, stearic acid, and CZ were 3.5, 6.0, 0.5, and 0.5 phr, respectively.

(b) Dicumyl peroxide (DCP) system had 2 phr of DCP mixed in the matrix.

The fabrication of MREs consisted of mixing, configuration, and curing. First, NR and CIPs were mixed using an open-roll mill at 55 °C for 10 min. Then, additives were mixed into NR and CIPs compound at 55 °C for 15 min. Finally, the compound was placed into a mold for pre-forming under an external magnetic field of 1300 mT and sufficient pressure, which was generated by the designed magnet-heat couple machine at 150 °C for 15 min. The compound was simultaneously cured at identical temperature and time.

The NR vulcanizates with sulfur and DCP will be referred to as NR-S and NR-DCP, respectively. MREs samples with sulfur and DCP will be referred to as MRE-S and MRE-DCP, respectively.
Characterization. Morphology and element analysis: The morphology of MREs was characterized by SEM (S-4300SE, HITACHI, Japan). The accelerating voltage was set to 15 kV. Before observation, the MREs were freeze-fractured using liquid nitrogen and coated with platinum to avoid surface charging. The energy dispersive spectroscopy (EDS) was used to analyze the surface element of CIPs in the MREs.

Crosslink Density: The crosslink density of elastomers was measured by the equilibrium swelling method.\textsuperscript{26,27} Samples were swollen in toluene at room temperature for 72 h and then removed from the solvent and the surface toluene was blotted off quickly using tissue paper. The samples were immediately weighed on an analytical balance and further dried in a vacuum oven for 36 h at 80 °C to remove all the solvent and reweighed. The volume fraction of AEM in the swollen gel, \( V_r \), was calculated by the following eq. (1):

\[
V_r = \frac{m_0 \times \phi \times (1-\alpha)/\rho_s}{m_0 \times \phi \times (1-\alpha)/\rho_s + (m_1 - m_2)/\rho_r}
\]  

(1)

where \( m_0 \) is the sample mass before swelling, \( m_1 \) and \( m_2 \) are sample masses before and after drying, \( \phi \) is the mass fraction of rubber in the vulcanize, \( \alpha \) is the mass loss of the gum AEM vulcanizate during swelling, and \( \rho_r \) and \( \rho_s \) are the rubber and solvent density, respectively.

The elastically active network chain density, \( N_e \), which was used to represent the whole crosslink density, was then calculated by the well-known Flory–Rehner eq. (2):

\[
N_e = \frac{\ln(1-V_s) + V_s + \chi V_s^2}{V_s(V_s/3 - V_s/2)}
\]  

(2)

where \( V_s \) is the volume fraction of the polymer in the vulcanizate swollen to equilibrium and \( V_s \) is the solvent molar volume (107 cm\(^3\)/mol for toluene). \( \chi \) is the rubber–toluene interaction parameter and is taken as 0.57.\textsuperscript{28}

Mechanical Properties: The mechanical properties (tensile strength and elongation at break) were measured using a universal testing machine (DUT-500CM, Daekyung Engineering Co. Ltd, Korea) with a crosshead speed of 500 mm/min according to ASTM D412-06a. Five pieces of each sample were tested and the mean value was obtained.

Rubber Process Analyzer (RPA) Measurement: The dynamic storage modulus \( (G') \) of the NR and MREs based on NR were measured using an RPA (RPA2000, Alpha Technology, USA). The strain sweep was performed from 1° to 25° at 100 °C and 1 Hz. The frequency sweep was performed from 0.03 to 16.7 Hz at 100 °C and 1°.

Dynamic Thermo-mechanical Analysis (DMA): DMA (Mettler Toledo Ltd, UK, model SDT861e) was performed to measure the dynamic properties, such as the storage modulus and loss modulus under different magnetic fields. This machine was designed by our group, but was assembled by Daekyung Engineering Co. Ltd, Korea. In this experiment, the CIP chain orientation was perpendicular to the direction of the shear stress force. The magnetic field was applied from 0 to 900 mT. The magnetic-induced properties were measured at room temperature from tests of the strain sweep and frequency sweep. Frequency sweeps were defined in the range of 1-15 Hz with a constant strain of 1%. Strain sweeps were further tested from 1-15% with a constant frequency of 1 Hz.

Results and Discussion

The Mechanism of Interfacial Interaction between CIPs and NR Molecules. Sulfur and DCP act as a crosslink agent in the vulcanization of NR. Sulfur cannot activate the carbonyl group on the surface of CIPs in the MRE based on NR. Therefore, interfacial interaction was not observed between CIPs and NR molecules. However, DCP is an oxidant, and is a common initiator in polymer synthesis. It decomposes and generates radicals at high temperature. The radicals not only make the NR molecules crosslink, but also activate the carbonyl bond on the surface of CIPs. Hence, interfacial interaction existed between NR molecules and CIPs, and the reaction mechanism is shown in Scheme 1.

Mechanical Properties and Crosslink Density. The mechanical properties of elastomers are crucial to engineering application. However, the mechanical properties of MREs decreased with the CIPs content because of the poor interfacial interaction.\textsuperscript{19,20} Table 1 and Figure 1 show the mechanical properties and crosslink density of NR vulcanizates and MREs with different curing agents, respectively. The tensile strength and elongation at break of NR-S were 22.5 MPa and 1170%, respectively. Those results were significantly higher than that of NR-DCP. The crosslink density of NR-S was 0.5×10\(^{-3}\) mol/cm\(^3\), which was larger than that of NR-DCP. Compared to DCP, sulfur was a better curing agent in NR matrix, and it resulted in better mechanical properties and larger crosslink density.

Same as previous work about MRE based on CR\textsuperscript{19} and EPDM,\textsuperscript{26} the tensile strength of MRE-S decreased by the addition of 30 vol% of CIPs. However, the tensile strength of...
MRE-DCP increased compared to NR-DCP. The elongation at break of MRE-S and MRE-DCP were both lower compared to the NR vulcanizates. The crosslink density of MRE-S was similar to NR-S; however, the crosslink density of MRE-DCP was larger than that of NR-DCP. In fact, the crosslink density of MRE-DCP was the largest in all of samples. The results illustrated that there was not any interfacial interaction between NR molecules and CIPs under sulfur system, whereas the interfacial interaction existed between the NR molecules and CIPs under DCP curing system.

**Dynamic Properties Measured by RPA.** RPA is a dynamic mechanical rheological tester used to measure the dynamic properties of raw rubber, compound, and vulcanizates. Figure 2 shows the storage modulus ($G'$) response from strain (a) and frequency (b) sweep of NR vulcanizates and MRE with different curing system. The $G'$ of all samples decreased with increasing strain intensity. Also, the $G'$ of all samples slightly increased with increasing frequency. For the vulcanizates of NR, the $G'$ of NR-S was higher than that of NR-DCP in the strain and frequency sweep. The $G'$ of NR-
DCP sharply decreased at the high strain region. However, the $G'$ of NR-S was higher than that of NR-DCP, and the decrease was not sharp as that of NR-DCP at the high strain region. The results illustrate that the crosslink structure of NR with sulfur system was more stable than the crosslink structure of NR with DCP system. The $G'$ of MRE was higher than that of NR vulcanizates due to CIPs filled in the NR matrix. The MRE-DCP had the highest $G'$ in the strain and frequency sweep. Except at the high strain sweep, the $G'$ of MRE-S was higher than that of NR vulcanizates in the strain and frequency sweep. The $G'$ of MRE-S was lower than that of NR-S at high strain, which was due to the lack of interfacial adhesion between CIPs and NR molecules. This resulted in the structure of MREs destroyed at the high strain. The results obtained using RPA, illustrated that there was interfacial interaction between CIPs and NR molecules, initiated by DCP, while the sulfur could not initiate the reaction between CIPs and NR molecules. Hence, DCP enhanced the interfacial adhesion between CIPs and NR molecules, and resulted in higher crosslink density and storage modulus of MRE-DCP.

**SEM and EDAX.** Figure 3 compares the morphology of the MRE with different vulcanization system. The black holes in the Figure 3(a) were left by the CIPs that were removed during the freeze-fracture process. The surface of CIPs and the black holes are smooth, implying that there was not interfacial adhesion between CIPs and NR molecules in the sulfur system. Figure 3(b) was the CIPs dispersion in the NR with DCP system. Compared to the Figure 3(a), black holes were not observed and the surface of CIPs is coated by NR matrix in Figure 3(b). Figure 3 illustrated that interfacial interaction existed between CIPs and NR molecules with DCP curing system. Due to the good interfacial adhesion, the tensile strength

![Figure 2. Storage modulus ($G'$) of NR vulcanizates and MREs with different cure agent as function of strain and frequency.](image)

![Figure 3. Morphology of MRE composites with different vulcanization system: (a) MRE-S; (b) MRE-DCP.](image)
of MRE-DCP was higher than that of NR-DCP. The mechanical properties of MRE-S became worse compared to NR-S. It resulted from no interfacial interaction between CIPs and NR molecules in the sulfur system.

Figure 4 shows the EDAX results of CIPs surface in the MRE matrix with different vulcanization system. The results showed that the CIPs surface in the MRE-S had higher of Fe ions content (95.78 wt%). The CIPs surface in the MRE-DCP have lower of Fe ions content (92.93 wt%), while the C content on the CIPs surface in the MRE-DCP was more than that in MRE-S. Additionally, the O ion content in the MRE-DCP was more than that in MRE-S. The results exhibited that the NR molecules adhered on the surface of CIPs in the MRE-DCP because DCP initiated the interfacial reaction between NR molecules and carbonyl group on CIPs surface.

DMA. Storage Modulus and ∆G’:

Figure 5 presents the storage modulus (G’) as function of strain (a) and frequency (b) exhibiting the elastic properties of the MRE-S (closed symbol) and MRE-DCP (open symbol). For the strain sweep, the measurements were tested by varying the applied strain from 1% to 15% with a constant frequency of 1 Hz. The G’ decreased with increasing strain during strain sweep, which resulted from destroying the structure of MRE. With increasing magnetic field intensity, the G’ of MRE was increased. Moreover, the G’ of MRE-DCP was higher than that of MRE-S at the same intensity of magnetic field. For the frequency sweep, the measurements were tested by varying the applied frequency from 1 to 15 Hz with a constant strain of 1%. The G’ slightly increased with increasing frequency during frequency sweep. The G’ of MRE increased, with increasing the intensity of magnetic field. Compared to the G’ under strain sweep, the G’ of MRE-DCP was obviously higher than that of MRE-S, even...
though the $G'$ of MRE-DCP at zero magnetic field was higher than that of MRE-S at 900 mT of magnetic field.

The Δ$G'$ means the difference between $G'$ at 900 mT of magnetic field ($G'_{900}$) and $G'$ at zero-magnetic field ($G'_0$). This parameter presents the difference of $G'$ under different magnetic fields. Hence, it could characterize the magnetic-induced efficiency of MRE. Figure 6 shows the absolute change in the storage modulus Δ$G'$ ($ΔG' = G'_{900} - G'_0$) for MRE with different curing agent system as a function of strain (a) and frequency (b). The results showed that Δ$G'$ of MRE-DCP was higher than that of MRE-S, no matter the measurements tests under strain sweep or frequency sweep. The results showed that the DCP cured system improves the interfacial interaction between CIPs and rubber molecules, increases the $G'$ of MRE, and also improved the magnetic-induced efficiency of MRE-DCP.

Loss Modulus: Loss modulus ($G''$) is a parameter to characterize the energy dissipated as heat in polymer materials. It represents the viscosity portion of the viscoelastic materials. Figure 7 shows the $G''$ of MRE as a function of strain (a) and frequency (b) sweep under various magnetic field intensity. The $G''$ increased with increasing strain over the entire range of strain. On the other hand, the $G''$ increased as the intensity of magnetic field increased. The $G''$ of MRE-DCP was higher than that of MRE-S over the entire range of strain. The $G''$ increased sharply when strain increased from 4% to 5%. This was caused by the network structure of MREs that were destroyed. In the frequency sweep, similar tendency was observed with strain sweep. The $G''$ increased with increasing the frequency and intensity of magnetic field. However, compared to strain sweep, the $G''$ of MRE-DCP was obviously higher than that of MRE-S at frequency sweep.
The results exhibited that the good interfacial adhesion led to higher viscous properties of MREs. Good interfacial compatibility between CIPs and rubber molecules resulted in good viscous properties and energy absorption.\textsuperscript{15}

Conclusions

In this work, dicumyl peroxide (DCP) could initiate interfacial reaction between carbonyl group on the surface of CIPs and double bonds in NR molecules, hence, resulted in good interfacial interaction between CIPs and NR molecules. The results of SEM and EDAX demonstrated that the CIPs were coated by the NR molecules in MRE-DCP, and the elements of carbon and oxygen on the CIPs surface in the MRE-DCP were faced by good interfacial adhesion between carbonyl group on the surface of CIPs and NR molecules, hence, resulted in good interfacial reaction between carbonyl group on the surface of CIPs and NR molecules, hence, resulted in good viscous properties and energy absorption.

Acknowledgement: The paper was supported the research grant of The University of Suwon in 2016.

References


폴리머, 제42권 제4호, 2018년