Prediction of Mechanical and Functional Features of Aged Rubber Composites Based on BR/SBR; Structure-Properties Correlation

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In this study, the structure-properties relationship between the thermal factors of BR/SBR blends [normalize factor (Q V)] and the maximum peak temperature difference of thermal decomposition of BR and SBR (ΔT max = T max BR - T max SBR) with their aging time (1 to 40 days) was demonstrated using DTG profile of uncured compounds. The correlation between these two thermal factors with aging time yielded a linear equation with an acceptable correlation coefficient (R² ≥ 0.95). By the obtained model the aging time of rubber compounds based on BR / SBR was predicted. In the second step, the curing behavior and mechanical characteristics of tire tread formulation based on BR/SBR were forecasted using the aging time of compounds, without time-consuming and costly tests. In all cases, the accuracy and reproducibility of obtained data were evaluated.

Keywords: BR/SBR, DTG profile, Aging, Properties, Structure-Properties relation.

1. Introduction

Investigations about the structure-properties relationship of rubber compounds based on BR / SBR is very limited. Research in this field, in order to prediction of stability of rubber compounds and their aging time, is very useful1. Motiee et.al in 2013 investigated correlation between rheological properties of rubber compounds based on NR/ SBR with their thermal behaviors. The result showed that the rheological nature of samples had acceptable correlation with the factors obtained by thermal analysis method. In other words, a simple and reproducible experimental method was developed to efficiently predict the rheological properties of NR/SBR rubber blends 2. In 2008, Taghvaei et.al demonstrated a relationship between mechanical characteristics of NR/BR polymer hybrid in tire tread formulation with their thermal behaviors. According to TGA-DTG profiles they have stated two parameters, ΔT max and peak height ratio of NR/BR blends which are correlated with rheological and mechanical properties of blends 3. Yrieix et.al in 2017, showed correlations between temperature and speed process mixing of butadiene rubber / silica / silane nanocomposites with their rheological properties 4. There are almost no purely theoretical expressions for the prediction of properties. Therefore, recognizing the formulation of various elastomeric compounds and investigation of the relationship between physico-mechanical properties and their thermal behavior in the tire industry is important 5-18. The TG-DTG technique is used in analysis of polymer materials 5-19, and some reports are presented on identification of a series of rubber compounds that indicate the high precision and acceptable accuracy of this method 20-26. Some researchers have suggested the use of decomposition temperature to identify elastomers in cured rubber compounds with thermal analysis techniques 20-25. Some studies reported the effect of long and short-term aging time on the vulcanized compounds 26. In other studies, SBR based compounds, in various conditions, was exposed to moisture and heat. By development of modern analytical methods, the effect of aging on its mechanical properties was studied 27. Zhyang et al. (2012) indicates the impact of aging conditions on mechanical characteristics and thermal decomposition process of SBR-based rubber compounds 28. Motiee .et al (2011) also investigated the aging Properties of uncured NR/BR blends: Using TG-DTG Technique 29.

Knowing and predicting of fundamental rubber properties are really a great challenge. This research has been conducted in two phases according to DTG curves of the samples of tire treads formulation based on BR-SBR. In the first phase, the correlation between the aging times of the samples (over a period of 1 to 40 days) with two useful factors which obtained from their thermogravimetry derivative profile (DTG) was investigated. Then, by the obtained linear relations, the aging time of the compounds were predicted. In the second phase, using acceptable structure-property relationship between the aging time of the compounds with their mechanical properties, without a high cost and time consuming tests, cure behavior, tensile and abrasion properties of the rubber blends based on BR/SBR was anticipated. The accuracy and precision of the results have been statistically evaluated.

2. Experimental Section

2.1 Materials

The chemicals used in this project include: BR Cis-1220 and SBR 1502 produced by Arak Petrochemical Company, Iran, carbon black grade N-330 produced by Iran Pars Tire Co., anti-ozone IPPD manufactured by Nacil, India, anti-oxidant HB of Nanjing company of China, Stearic Acid as the activator by the Acid Chem company of Malaysia, and IPPD produced by Nacil. In this study, the structure-properties relationship between the thermal factors of BR/SBR blends...
Zinc Oxide, Normal Sulfur, CBS and TMTD Accelerator of Lanxess Co. Belgium, Aromatics Oil produced by Rhein Chem, Germany, Paraffin Wax, Iran SHIMI Co., Inc. The formulation of the rubber compounds used is based on Table 1.

**Table 1.** Formulation of tire tread based on BR/SBR blend

| Compound | Value(Phr) | Company                      |
|----------|------------|------------------------------|
| BR<sup>a</sup> | Cis-1220  | Arak Petrochemical, Iran     |
| SBR<sup>b</sup> | 1502      | Thaibua, Bangkok Thailand    |
| CB<sup>c</sup>  | N330       | Pars Tire, Iran              |
| ZnO<sup>d</sup> | -          | Shekohieh, Iran             |
| Stearic acid   | PLMAC 1600 | Acid Chem, Malaysia          |
| HB           | 2          | Nanjing, China               |
| IPPD<sup>e</sup> | Pilflex 13 | Nacil, India                 |
| Rio WAX      | 1          | Rhein Chemie, Germany        |
| Sulfur       | 1.5        | Tesduck, Iran                |
| TMTD<sup>f</sup> | -          | Taizhou Huangyan Donghai,China |
| CBS<sup*g</sup> | -          | Taizhou Huangyan Donghai,China |
| Ar-Oil<sup>h</sup> | -          | IRANOL CO, Iran             |

<sup>a</sup> Butadiene rubber; <sup>b</sup> styrene-butadiene rubber; <sup>c</sup> Carbon Black; <sup>d</sup> zinc Oxide; <sup>e</sup> N-isopropyl-N'-phenyl-p-phenylenediamine; <sup>f</sup> Trimethyl thiuram disulfide; <sup>g</sup> N-cyclohexyl-2-benzothiazole sulfenamide; <sup>h</sup> Aromatic Oil.

2.2 Sample preparation

Rubber compounds were created based on the presented formulation in Table 1, with different aging period (1 to 40 days) in aging chamber (25°C temperature and relative humidity of 35-45%) with the aim of obtaining aging effect on the thermal behavior, mechanical and functional properties of the specimens. A laboratory- size two roll mill with a speed of 1.2 in 6 x 18 inches (the right-hand side represents the width of each rollers), was employed to prepare rubbery samples. The mixing divided in a two step process; in the first step BR and SBR was masticated about 5 minute, continued by adding carbon black, zinc oxide and other additives for about 5 minutes. The curing agent was then added for 5 min. The temperature was set as 70-75 °C, and the compound was mixed for 5 min. After mixing, a part of the mixture were given aging periods of 7, 14, 21, 30 and 40 days, and then their thermal behavior, rheological and mechanical properties were investigated.

2.3 Sample characterization

2.3.1 Rheological properties

The rheological features of rubber compounds were examined by the HIWA900 MDR rheometer according to ASTM D5289 standard. Curing factors that are the result of drawing torque changes based on time include CR1, TC<sub>90</sub>, TS<sub>2</sub>, ML, and MH, which were obtained by examining the output graph of the rheometer and were recorded in Table 2. Using this table, the aging impact on each of the curing parameters can be investigated. As expected, by the increase of aging time, the curing time decreases, and curing speed increases and torque difference that is indirectly representative of the crosslink densities is reduced. Repeatability of data indicates that system changes are constant and the measurements have enough accuracy. The increase in aging time resulted in a decrease in the ML-MH difference, which is due to the decreased stiffness and hardness of the compound. By the increase of aging, the TC<sub>90</sub> and TS<sub>2</sub> levels have also been reduced that indicates the reduction of curing safety and reduction of the active positions in the polymer chains in rubber blends<sup>29</sup>.

**Table 2.** Rheological properties of BR/SBR blends aged for different days

| Aging (Day) | TS<sub>2</sub>(Sec) (±SD) | TC<sub>90</sub>(Sec) (±SD) | CRI (sec) (±SD) |
|-------------|-----------------|-----------------|---------------|
| 1           | 5.4 (±0.02)     | 15.0 (±0.8)     | 10.1 (±0.2)   |
| 7           | 5.3 (±0.04)     | 15.0 (±0.3)     | 10.3 (±0.3)   |
| 14          | 5.4 (±0.05)     | 14.5 (±0.6)     | 10.6 (±0.2)   |
| 21          | 5.1 (±0.02)     | 14.1 (±0.5)     | 11.0 (±0.4)   |
| 30          | 5.0 (±0.6)      | 13.5 (±0.4)     | 11.7 (±0.3)   |
| 40          | 4.4 (±0.9)      | 13.4 (±0.5)     | 12.0 (±0.2)   |

3. Mechanical Properties

In order to investigate the mechanical properties of rubber compounds including tensile strength, elongation at break and modulus, the M350-5CX testometric was used. The device automatically repeats each test three times. The stiffness of the compounds with five times repeatability in terms of Shore A was measured with the device HP-AS manufactured by Bairss, Germany, and the fatigue test was conducted using the HIWA600 device manufactured in Iran. Table 3 presents the effect of aging on the mentioned properties.

The aging process of rubber composites are irreversible phenomenon, and are very complicated. As it can be noted by the information obtained from tensile tests, because of aging, all properties have been reduced. These changes can be explained by the fact that during the period of applying the aging three considerable phenomena occur<sup>30</sup>:

1. Deformation in the polymeric chain, such as shrinkage, swelling and elongation.
2. Changes on the interaction of polymer chains from BR-BR and SBR-SBR to BR-SBR
3. Network formation.

The obtained results (Table 3) of the tensile properties of vulcanized compound based on BR / SBR indicate that due to changes in the composition of the compound by aging
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Table 3. Mechanical properties of BR/SBR rubber samples aged for different days

| Aging (Day) | Strain Peak (%) (±SD) | Modulus 300% (±SD) | Modulus 100% (±SD) | Abrasion Resilience (mm2) (±SD) | Fatigue Cycle (±SD) |
|-------------|------------------------|---------------------|---------------------|-------------------------------|-------------------|
| 1           | 475.4 (±2)             | 9.1 (±0.01)         | 2.8 (±0.03)         | 77.2 (±0.01)                  | 26105 (±3)        |
| 7           | 453.9 (±3)             | 8.3 (±0.03)         | 2.6 (±0.02)         | 79.7 (±0.04)                  | 26010 (±1)        |
| 14          | 443.2 (±5)             | 8.3 (±0.07)         | 2.4 (±0.04)         | 86.1 (±0.02)                  | 23582 (±2)        |
| 21          | 430.4 (±2)             | 7.2 (±0.06)         | 2.0 (±0.03)         | 90.3 (±0.03)                  | 22227 (±3)        |
| 30          | 424.2 (±3)             | 6.9 (±0.02)         | 2.0 (±0.01)         | 92.3 (±0.02)                  | 21584 (±1)        |
| 40          | 370.2 (±4)             | 6.1 (±0.03)         | 1.9 (±0.05)         | 96.1 (±0.06)                  | 20062 (±2)        |

time, such as deformation of chains, reciprocal changes in chains and network formation, there will be some change in aging resistance of the compounds. As the results confirm, by increase of aging time, the tensile strength, fatigue, modulus and corrosion (abrasion) resistance decrease.

3.1 Thermal behavior

In order to study the thermal behavior and TG-DTG curves of uncured compound of BR / SBR, the STA-1500 device was used. A certain amount of sample was weighed and placed in a sample pan located inside a furnace with a programmable control temperature. The entire system is enclosed in a chamber so that the intended atmosphere can be controlled. After selecting the nitrogen, the suitable thermal program was adjusted and the weight loss rate was expressed in mg or percent of the original sample mass. After the evacuation of volatile component, the atmosphere was changed to air and heating continued to 650 °C. The weight loss of the sample as a function of temperature is controlled. Figure 1 illustrated the TG-DTG curves of BR/SBR rubber specimens aged for 30 days and Figure 2 shown the TG-DTG curve of BR100 aged for one day. Table 4 represents the thermal factors obtained from the TG-DTG curves of the BR / SBR aged blends.

4. Results and Discussion

This research was conducted in two phases.

4.1 The first phase

In the first part, the study of the relation between the aging time of the compounds aged for 1, 7, 14, 21, 30 and 40 days with the factors determined from their thermal behavior, including Normalize Factor and $\Delta T_{max}$ were considered to find an acceptable relationship between these parameters (Equation 1, 2). With respect to the linear equation and correlation coefficient, their relation is discussed. As shown in Figures 3-4, the correlation between $T_{max}$ and Normalize Factor with aging time of composites based on BR / SBR yielded a linear equation with $R^2 = 0.95$ and 0.97. This comes close to suggest a correlation between aging times of blends to their thermal behavior.

$$Y = f(X)$$

Y = f(DT_{max}) \quad (1)

$$Y = f(X)$$

Y = f(Normalyze Factor) \quad (2)
For techniques that analyze a process or a method, the assessment is based on the calculation of the relative error and is as follows 30.

\[
\% \Delta = \frac{\text{Experimental Result} - \text{Calculated Result}}{\text{Experimental Result}} \times 100
\]

- If the relative error is lower than 10%, the correlation is acceptable.
- If the error is between 10% and 30%, depending on the importance of the process, it possibly will be acceptable.
- If the error is more than 30%, the method is unacceptable.

Considering the achieved correlation coefficient from the calibration curve (Fig. 3-4) and the reported relative error (% Δ) between the real aging time with calculated data for the compounds (Table 5,6), it is suggested that the defined correlation is an acceptable method for predicting the aging period of rubber composites based on BR / SBR using thermal indexes obtained from their thermal analysis curve.

Table 5. Comparison between real aging time and predicted ones by TGA factor

| ΔTmax (°C) | Aging (Day) real | Aging (Day) Calculated* | % Δ |
|-----------|------------------|-------------------------|-----|
| 156       | 1                | 2.3                     | 3.3 |
| 165       | 7                | 9.9                     | 0.41|
| 168       | 14               | 13.9                    | 0.007|
| 176       | 21               | 24.8                    | 0.18|
| 180       | 30               | 30.3                    | 0.01|
| 184       | 40               | 35.7                    | 0.10|

* Cure Fitting equation : Aging = 1.360x-214.5 \( R^2 = 0.950 \)
Where \( x = \Delta \text{Tmax} \)

4.2 The second phase

In this section, using the aging time of the samples, the rheological properties of composites based on BR / SBR were predicted. These can be expressed as follows:

\[ Y = f(X) \]
Rheological properties = f(Aging time) \( \text{Eq. (3)} \)

The linear correlation with \( R^2 = 0.98 \) and \( R^2 = 0.94 \) was obtained by drawing of rheological indexes (CRI-TC90) of rubbery materials against aging time of compounds (Figures 5 and 6).

Table 6. Comparison between real aging time and predicted ones by TGA factor

| Normalyze Factor | Aging (Day) real | Aging (Day) Calculated* | % Δ |
|------------------|------------------|-------------------------|-----|
| 2.93             | 1                | 0.39                    | 1.39|
| 2.66             | 7                | 10                      | 0.42|
| 2.57             | 14               | 13.7                    | 0.02|
| 2.44             | 21               | 18.8                    | 0.10|
| 2.06             | 30               | 33.7                    | 0.12|
| 1.98             | 40               | 36.88                   | 0.08|

* Cure Fitting equation : Aging=-39.235x+114.57 \( R^2 = 0.97 \)
Where \( x = \text{Normalyze Factor based on BR base line} \)

In order to investigate the relative error of experimental and calculated values, Δ% was measured. Considering the obtained correlation coefficients from the calibration curve (Figures 5 and 6) and the reported % Δ between the experimental and calculated results for the rheological properties of the compounds (Table 7), it is suggested that the defined connection is an acceptable method to predict the curing behavior of rubber composites based on BR / SBR without spending too much and conducting time-consuming and costly tests.
2.- In this section, the connection between the mechanical or functional properties of the vulcanized compounds based on BR / SBR matrix with the aging time of the samples is investigated. These can be expressed as follows:

\[ Y = f(X) \]

Tensile properties = f(Aging time)  \hspace{1cm} (4)

The relation between the mechanical properties of aged compounds including tensile strength, modulus 100\%, fatigue and abrasion resistance in terms of aging time of the samples were obtained as a first-order linear equation with correlation coefficients of 0.93, 0.97, 0.95 and 0.95, respectively.

Considering the obtained correlation coefficients from the Figure 7-10 and the % Δ value determined between the experimental and calculated (Table 8), it can be concluded that using the aging time of rubber blends based on BR / SBR formulation, it is likely that properties can be predicted without costly and time-consuming tests, and possibly through cost management, it can be an effective step to reduce the financial burden of production.

In order to case study and look into the accuracy of the obtained relationships, similar studies were applied to investigate the performance properties of BR / SBR rubbery materials aged for 7, 21 and 30 days. The values of CRI, TC\textsubscript{90}, stress, modulus 100\%, fatigue and abrasion were measured and compared with the data extracted from the obtained linear equation (Fig 7-10). The values obtained experimentally for specimens are tabulated in Tables 9 and 10.

Figure 7. Stress Peak vs. Aging time

Figure 8. Modulus 100\% vs. Aging time

Figure 9. Fatigue vs. Aging time

Figure 10. Abrasion resilience vs. Aging time

Table 7. Experimental and calculated rheological properties of composites based on BR / SBR blends.

| Aging | CRI\[Min;sec\] Measured | CRI\[Min;sec\] Calculated\[^a\] | % Δ | TC\textsubscript{90}\[Min;sec\] Measured | TC\textsubscript{90}\[Min;sec\] Calculated\[^b\] | % Δ |
|-------|-------------------------|---------------------------------|-----|---------------------------------|---------------------------------|-----|
| 1     | 10.1                    | 10.0                            | 0.009 | 15.0                            | 14.4                            | 0.04 |
| 7     | 10.3                    | 10.3                            | 0.0   | 15.0                            | 14.4                            | 0.04 |
| 14    | 10.6                    | 10.7                            | 0.009 | 14.5                            | 14.4                            | 0.006|
| 21    | 11.0                    | 11.1                            | 0.009 | 14.1                            | 14.5                            | 0.02 |
| 30    | 11.7                    | 11.5                            | 0.01  | 13.5                            | 14.5                            | 0.07 |
| 40    | 12.0                    | 12.0                            | 0.0   | 13.4                            | 14.5                            | 0.08 |

\[^a\] Cure Fitting equation : CRI = 0.0518x+10.018 \hspace{1cm} R^2 = 0.9833

\[^b\] Cure Fitting equation : TC\textsubscript{90} = -0.0471x+15.178 \hspace{1cm} R^2 = 0.9492

\[ \text{Where x = Aging} \]
### Table 8. Experimental and calculated mechanical properties of composites based on BR / SBR blends

| Aging (Day) | Stress Peak (N/mm²) | % Δ | Modulus 100% | % Δ | Fatigue (Cycle) Measured | % Δ | Abrasion Resilience (mm²) | % Δ |
|-------------|---------------------|-----|--------------|-----|--------------------------|-----|--------------------------|-----|
| Measured    | Calculated          |     | Calculated   |     | Calculated               |     | Calculated               |     |
| 1           | 12.2                | 12.1| 0.008        | 2.8 | 2.5                      | 0.1 | 26105                    | 77.2| 78.1| 0.01|
| 7           | 11.6                | 11.8| 0.010        | 2.6 | 2.6                      | 0.0 | 26010                    | 79.7| 81.1| 0.01|
| 14          | 11.6                | 11.6| 0.000        | 2.4 | 2.4                      | 0.0 | 23582                    | 86.1| 84.5| 0.01|
| 21          | 11.4                | 11.4| 0.000        | 2.0 | 2.2                      | 0.1 | 22227                    | 90.3| 88.0| 0.02|
| 30          | 10.9                | 11.0| 0.009        | 2.0 | 2.0                      | 0.0 | 21584                    | 92.3| 92.5| 0.002|
| 40          | 10.8                | 10.7| 0.009        | 1.9 | 1.8                      | 0.5 | 20062                    | 96.1| 97.4| 0.01|

* Cure Fitting equation : Stress Peak= -0.0352x+12.141 R² =0.926 Where x= Aging

* Cure Fitting equation : Modulus 100%= -0.023x+2.6057 R² =0.969 Where x= Aging

* Cure Fitting equation : Fatigue = -163.8x+26347 R² =0.951 Where x= Aging

* Cure Fitting equation : Abrasion Resilience = 0.495x+77.66 R² =0.953 Where x= Aging

### Table 9. Comparison of measured and calculated data of TC₉₀ and CRI

| Aging (Day) | TC₉₀(min) Measured | TC₉₀(min) Calculated | % Δ | CRI Measured | CRI Calculated | % Δ |
|-------------|-------------------|---------------------|-----|--------------|----------------|-----|
| 7           | 14.36             | 14.4               | 0.002| 10.15        | 10.3           | 0.014|
| 21          | 14.38             | 14.4               | 0.001| 10.95        | 11.1           | 0.013|
| 30          | 14.48             | 14.5               | 0.001| 11.6         | 11.5           | 0.008|

### Table 10. Comparison of measured and calculated data of Stress, Fatigue and Abrasion.

| Aging (Day) | Stress Peak (N/mm²) Measured | Stress Peak (N/mm²) Calculated | % Δ | Fatigue (Cycle) Measured | Fatigue (Cycle) Calculated | % Δ | Abrasion Resilience (mm²) Measured | Abrasion Resilience (mm²) Calculated | % Δ |
|-------------|-----------------------------|-------------------------------|-----|--------------------------|---------------------------|-----|-----------------------------------|-------------------------------------|-----|
| 7           | 11.0                        | 11.8                          | 0.07 | 25186                    | 25200                     | ~0.0 | 81.0                              | 81.1                               | ~0.0|
| 21          | 11.30                       | 11.4                          | 0.008| 22900                    | 22907.2                  | ~0.0 | 87.9                              | 88.0                               | 0.001|
| 30          | 11.80                       | 11.0                          | 0.06 | 31395                    | 21433                     | 0.3  | 92.0                              | 92.5                               | 0.005|

### Table 11. Statistical results of comparison of experimental and calculated TC₉₀ using aging times

| TC₉₀ Calculated | TC₉₀ Measured |
|----------------|--------------|
| Pearson Correlation | 1 | .988* |
| Sig. (1-tailed) | 3 | 3 |

* Correlation is significant at the 0.05 level (1-tailed).

### Table 12. Statistical results of comparison of experimental and calculated CRI using aging times.

| CRI Calculated | CRI Measured |
|----------------|--------------|
| Pearson Correlation | 1 | .992* |
| Sig. (1-tailed) | 3 | 3 |

* Correlation is significant at the 0.05 level (1-tailed).
### Table 13. Statistical results of comparison of experimental and calculated stress using aging times.

| Stress          | Stress          |
|-----------------|-----------------|
| Pearson Correlation | 1       | -0.990* |
| Sig. (1-tailed)  | .046            |
| N               | 3               | 3       |

Table 14. Statistical results of comparison of experimental and calculated abrasion using aging times

| Abrasion        | Abrasion        |
|-----------------|-----------------|
| Pearson Correlation | 1     | 0.999*  |
| Sig. (1-tailed)  | .017            |
| N               | 3               | 3       |

5. Conclusion

Thermogravimetry (TG) is one of the most powerful techniques of thermal analysis that is widely used for quantitative and qualitative measurements of the components of vulcanized rubber compounds. In this study all components of BR / SBR composites was kept constant and aging was carried out in an aging box at room temperature and constant humidity (25 °C, 35% -45%) for different time.

1. The aging period is effective on the performance nature of BR / SBR compound (35/65). Due to the sufficient relation between the aging time with the thermal indexes (ΔT<sub>max</sub> and NF) obtained from the thermal behavior of the aged samples, it is possible to predict the aging time of these compounds. It can be pointed out, that thermal analysis presents the advantages of being a straightforward and fast method to predict the time of aging of rubbery materials.

2- As the results showed, based on satisfactory correlation between the aging times of the compounds to their thermal properties, an acceptable structure-properties correlation between the aging time with functional properties, the curing behavior, and the mechanical properties of the compounds became possible. The relationship between aging time of blends with their rheological and mechanical properties were fitted to a linear equation.
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