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The potential of kaolin as reinforcing filler for rubber composites with new sulfur cure systems

Saad H Sheikh¹, Xuena Yin¹, Ali Ansarifar¹, Keith Yendall²

¹Materials Department, Loughborough University, UK
²Loughborough Materials Characterization Centre, Loughborough University, UK

Abstract

The effect of a large amount of kaolin (China clay) on the viscosity, cure, hardness, Young’s modulus, tensile strength, elongation at break, stored energy density at break, tear energy and compression set resistance of some sulfur-cured natural rubber (NR), polybutadiene rubber (BR) and ethylene-propylene-diene rubber (EPDM) composites was investigated. The kaolin surface had been pre-treated with 3-mercaptopropyltrimethoxysilane (MPTS) to improve its dispersion in the rubbers. For NR, the hardness and Young’s modulus improved, tensile strength and tear energy were unchanged and the remaining properties deteriorated when kaolin was added. The viscosity increased and the scorch and optimum cure times decreased whilst the cure rate rose with kaolin. For BR and EPDM, with the exception of the compression set resistance, all the properties including the viscosity gained from the kaolin. The kaolin was found to be extending or non-reinforcing filler for NR, and highly reinforcing for BR and EPDM. In addition, the scorch and optimum cure times and cure rate of BR benefitted, whereas with the exception of the scorch time, the optimum cure time and cure rate of EPDM were adversely affected by kaolin.

Corresponding author: A. Ansarifar at M.A.Ansarifar@lboro.ac.uk, Tel: +44 01509-223159
Fax no:+44 01509 223949
Keywords

Rubber, kaolin, viscosity, cure properties, mechanical properties

Introduction

Solid fillers and curing chemicals perform two distinct functions in rubber compounds. Fillers increase the dynamic and mechanical properties\(^1,2\) and curing chemicals produce crosslinks between the rubber chains at elevated temperatures, i.e., 140-220\(^\circ\)C.\(^3,4\) Since the discovery of their reinforcing qualities almost 100 years ago, petroleum-based colloidal carbon blacks (CB) have been used extensively in rubber reinforcement.\(^5,6\) The term reinforcement is defined as the increases in properties such as tensile strength, tear strength, hardness, abrasion resistance and modulus.\(^7\) Synthetic silicas have been replacing CBs in some applications for example tire tread compound\(^8\) and proved to be as effective as CBs. However, the surface of silicas possesses siloxane and silanol groups, which make the filler acidic\(^9\) and moisture adsorbing.\(^10\) Acidity and moisture are both detrimental to the cure of rubber compounds\(^11\) and can also cause loss of crosslink density in sulfur-cured rubbers.\(^12\) Bifunctional organosilanes, known also as coupling agent, remedy the problems aforementioned and are used to enhance the reinforcing capability of silicas in rubber.\(^12\) Other fillers such as layer silicates\(^13-18\), carbon nanotubes\(^19-21\), and exfoliated graphene\(^22,23\) have been intensively researched as a potential reinforcing agent in rubber. Several examples of reviews\(^24-27\) suggest that the nanofillers mentioned above are a promising reinforcing agent to improve mechanical and dynamic properties of rubber particularly at low filler loading. Among the fillers, hydrous aluminium phyllosilicates or clay minerals such as montmorillonite (MMT) and kaolin have received much attention in recent years because they are relatively
inexpensive and also non-carcinogenic. Since MMT consists of a triple-layer sandwich structure, hence its dispersion mechanism in rubber is different from carbon black and silica which have a spherical shape. As reported in literature intercalation and exfoliation morphologies are used to characterise the clay layer dispersion in clay/polymer nanocomposites. The latter morphology is more desirable due to its high surface area, which is important in rubber reinforcement. Nevertheless, producing a high level of clay dispersion in rubber is still a challenge.

Several studies have looked into potential replacement of CB and silica with kaolin. Similar to silica, the kaolin surface possesses OH groups, which makes it polar and moisture adsorbing. To improve dispersion of the kaolin particles in rubber, the filler surface is often treated with silane. Previous studies where kaolin was used in natural rubber (NR) showed promising results. For example, in a study small amount of kaolin, i.e. 10 phr, was modified with sodium salt of rubber seed oil (SRSO) and mixed with NR. The rubber filled with SRSO-modified kaolin cured faster than that of a similar mix containing unmodified kaolin. In addition, the NR composites containing SRSO-modified kaolin showed considerable increases in tensile modulus, tensile strength, and elongation at break. This indicated kaolin potential as an organo-modified nanofiller.

In a study, importance of the surface organo-modification of kaolin was demonstrated. Metal salt of rubber seed oil (RSO-Na) was used to modify kaolin and then was introduced into NR. Rubber composites mixed with various compositions of pristine and modified kaolin (2-10 phr) were then prepared and tested. The results showed that the modified kaolin improved the cure and mechanical properties of the rubber composite compared to the pristine kaolin-filled rubber. For example, the viscosity and hardness increased with increase in filler
concentration. Furthermore, the extent of crosslink density and rubber-filler interaction also improved. It was concluded that the presence of the modified kaolin resulted in the formation of a higher number of crosslinks, which was attributed to the confinement of the rubber chains within the silicate galleries and consequently, to better interaction between the filler and the rubber.

Typical rubber formulation for commercial products such as NR-based conveyor belt cover consists of up to eleven different chemical additives including cure system and reinforcing filler. The cure system is made of sulfur, three accelerators (primary and secondary), and primary and secondary activators (zinc oxide and stearic acid), respectively), adding up to 9.7 parts per hundred rubber (phr) by weight. The reinforcing filler is carbon black (CB). In any rubber formulation, chemical curatives and solid fillers are indispensable. The former provides shape stability and the latter, reinforcement of the dynamic and mechanical properties of the cured rubber, which is essential for the performance, durability and life of the final product in service.

Excessive use of the chemical curatives is harmful to health, safety, and the environment. According to the European Directive 67/548/EEC, zinc oxide is very toxic to aquatic organisms. Stearic acid causes skin and eye irritation and is classified as highly flammable. Both of these chemicals are used extensively as activator in sulfur vulcanization. Besides, CBs could be highly toxic and pose a considerable health risk associated with their use in rubber compounds. There is a need to replace CB with less harmful solid fillers.

The aim of this study was to investigate effect of up to 140 phr of kaolin modified with a mercaptosilane on the viscosity, cure and mechanical properties of some commercially important rubber composites. The study used a new method for
measuring the exact amount of the chemical curatives required in the sulfur vulcanization of the rubbers. The idea was to substantially reduce the usage of these harmful chemicals and replace toxic carbon black and silica/silane filler systems with the much safer mineral kaolin.

**Experimental**

**Materials and mixing**

The raw rubbers used were standard Malaysian natural rubber (NR) grade L (98wt% 1,4-cis content; SMRL); high cis polybutadiene rubber (96wt% 1,4-cis content; Buna CB24, Bayer, Newbury, UK; not oil extended); ethylene-propylene-diene rubber (EPDM; 48wt% ethylene content, 9wt% ethylidene norbornene content, and 13wt% oil content, Keltan 6251A, Lanxess, The Netherlands). The reinforcing filler was Mercap 100 (Imerys Ceramics, USA). Mercap 100 is kaolin (China clay; \( \text{Al}_2\text{Si}_2\text{O}_5(\text{OH})_4 \)), the surface of which had been pre-treated with 3-mercaptopropyl-trimethoxysilane (MPTS) to reduce its polarity and prevent it from adsorbing moisture. As mentioned earlier, surface polarity and moisture are detrimental to the dispersion of filler particles in rubber and sulfur vulcanization of rubber compounds.\(^9\)\(^{-12}\) MPTS contains less than 2wt% of sulfur. Mercap 100 has a very fine particle size of about 0.3 micron and 25 \( \text{m}^2/\text{g} \) surface area measured by nitrogen adsorption (Imerys Ceramics, USA). It contains approximately 90 parts per million (ppm) of sulfur, which primarily comes from trace secondary minerals, mainly pyrite (\( \text{FeS}_2 \)) with a melting point of 1,100°C. The kaolin was supplied in a plastic bag. The powder was placed in an oven at 80°C for at least 48 h to remove moisture if any before mixing it with the rubbers.
In addition to the raw rubbers and kaolin, the other ingredients were elemental sulfur (curing agent, Solvay Barium Strontium, Hannover, Germany), N-tert-butyl-2-benzothiazole sulfenamide (a fast-curing delayed-action accelerator with a melting point of 105°C, Santocure TBBS, Sovereign Chemicals, USA), zinc oxide (ZnO, an activator, Harcros Durham Chemicals, Durham, UK), stearic acid (an activator, Anchor Chemicals Ltd, UK); and N-(1,3-dimethylbutyl)-N'-phenyl-p-phenylene-diamine (6PPD) (an antidegradant with a melting point of 45-51°C, Santoflex 13, Brussels, Belgium).

The raw rubbers were mixed with the chemical ingredients in a Haake Rheocord 90 (Berlin, Germany), a small laboratory mixer with counter-rotating rotors, to produce compounds. The Banbury rotors and the mixing chamber were initially set at ambient temperature (23°C) and the rotor speed was set at 45rpm. The volume of the mixing chamber was 78 cm³ and it was 60% full during mixing. Polylab monitor 4.17 software was used for controlling the mixing condition and storing data. To prepare the unfilled NR, BR and EPDM compounds, the raw rubber was introduced first into the mixer and mixed for 1 min and then sulfur, TBBS, ZnO, stearic acid and antidegradant were added and mixed for another 12 min. A similar procedure was used for making the kaolin-filled compounds where kaolin was added 3 min after mixing started. The temperature of the compounds during mixing was 58-62°C.

*Determination of the optimum amount of the chemical curatives in the sulfur-filled NR, BR and EPDM rubbers*

Sulfur is used extensively in the vulcanization of a wide range of industrial rubber articles. For example, the cure system in NR-based tyre belt skim compound has 5 phr, in SBR/BR-based compound for footwear 2 phr, and in EPDM-based
general gaskets 1 phr of sulfur. In this study, the NR had 1 and 4 phr, BR 0.5 and 1 phr, and EPDM 1 phr of sulfur. To react the sulfur with the rubber to form crosslinks, TBBS was added. The loading of TBBS was raised from 0.25 to 4.5 phr and forty seven compounds were made. Zinc oxide was used as primary activator to improve the effectiveness of TBBS during curing. The loading of ZnO in the rubbers with sulfur and TBBS was increased from 0 to 0.5 phr and forty four compounds were mixed. To evaluate effect of stearic acid (used as secondary activator with ZnO) on the cure properties of the rubbers with sulfur, TBBS and ZnO, twenty two compounds were prepared. The loading of stearic acid was raised from 0 to 2.5 phr to measure the amount needed to improve efficiency of the cure systems.

**Viscosity, cure properties, hardness, tensile properties, tear energy and compression set of the rubber vulcanizates**

The viscosity, cure properties, hardness, tensile properties and tear energy of the rubbers were measured according to the procedures described in the British Standards.

- **Viscosity**: British Standard 1673, Part 3 (1969), using a Mooney viscometer (Wallace Instruments, Surrey, UK) and the results were expressed as Mooney Units (MU).
- **Cure properties**: British Standard 1673: Part 10 (1977), using oscillating disc rheometer curemeter (ODR, Monsanto, Swindon, UK) at 160 ± 2°C. From the cure traces (Figure 1), scorch time, ts₂, which is the time for the onset of cure, and the optimum cure time, t₉₅, which is the time for the completion of cure were determined. ΔTorque which is the difference between the maximum and minimum torque values on the cure trace of a compound and is an indication of crosslink density changes in the rubber was also measured. Δtorque was afterwards
plotted against the loading of TBBS, ZnO, and stearic acid.

- **Cure rate index (CRI):** British Standard 903: Part A60: Section 60.1. (1996). CRI is an indication of the rate of cure in the rubber.

- **Hardness:** British Standard 903: Part A26 (1995), using cylindrical samples 6 mm thick and 15 mm in diameter, in a Shore A Durometer hardness tester (The Shore Instrument & MFG, Co., New York). The test temperature was 23.5°C.

- **Tensile stress-strain properties (tensile strength, elongation at break, stored energy at break and Young’s modulus:** British Standard 903: Part A2 (1995), in a LR50K plus materials testing machine (Lloyd Instrument, UK), using standard dumbbell test pieces. Lloyd Nexygen 4.5.1. was used to process and store the data. The test temperature was 22°C and the crosshead speed was set at 100 mm/min.

- **Tear energy:** British Standard 903: Part A3 (1995), in a LR50K plus materials testing machine (Lloyd Instruments, UK), using trouser test pieces. The test temperature was at ambient (23°C), tear angle 180°, and crosshead speed was set at 50 mm/min.

- **Compression set:** British Standard 903: Part A6 (1992), in circular steel compression set jig, 210 mm in diameter, at 25% compression for 24 h at 70°C, using cylindrical samples 6 mm thick and 15 mm in diameter. At the end of each test, the sample was removed and allowed to cool down at room temperature (20°C) for 30 min before the set was measured.

**Glass transition temperature of the rubber composites**

Tan δ is the ratio between loss modulus and elastic modulus. The loss modulus represents the viscous component of modulus and includes all the energy dissipation processes during dynamic strain. The loss modulus, storage modulus and tan δ were measured in DMAQ800 model CFL-50 (TA Instruments, USA), using Universal
Analysis 2000 Software Version 4.3A. Test pieces 35 mm long, 10 mm wide and approximately 2.8 mm thick were used. The tests were performed at 1Hz frequency. The samples were deflected 256 µm (nominal peak to peak displacement) during the test, and the sample temperature was raised from -130°C to 30°C at 3°C/min steps. The measurements were repeated to ensure reproducibility of the results. The glass transition temperature of the rubber composites was subsequently determined from the peak values on the tanδ vs temperature traces (Figure 2).

*Swelling tests in solvent*

The organic solvent used for the swelling tests was a laboratory reagent grade Toluene (Fisher Scientific, UK). In these tests, approximately 1.5 g of rubber was placed in 60 ml of the solvent in labelled bottles and allowed to swell for 50 days at 20°C. The weight of the sample was measured every day until it reached equilibrium. The mass of the rubber in the kaolin-filled sample was calculated before it was placed in the solvent. Increase in the weight of the sample in the solvent was attributed to the swelling of the rubber phase. This excluded the dilution effect of the unswellable rigid kaolin from the measurements. The degree of swelling or solvent intake of the rubber in percentage was calculated, using the following expression:

\[
\text{Degree of swelling} = \frac{W_{sr} - W_{dr}}{W_{dr}} \times 100
\]

where \(W_{sr}\) is the weight of the swollen rubber and \(W_{dr}\) the weight of the dry rubber in the sample.

*X-ray diffraction analysis of the kaolin powder and internal structure of the NR composites*

The X-ray diffraction (XRD) patterns of the layered kaolin and NR composites (compounds 1-3; Table 1) were produced on a Bruker D2 diffractometer (Bruker,
Germany). The diffractometer was equipped with Cu Kα radiation ($\lambda = 0.15418$ nm), 10 mA of current and 30 kV of voltage. A minimum of 3 g of dried kaolin powder was used to carry out the X-ray analysis of the mineral clay. Square flat sheets, 20 mm by 20 mm and 2.8 mm thick, of the cured rubbers were used for the X-ray analysis of the NR composites. The experiment was performed at low angle in the range $2\theta = 1-10^\circ$C with the scan rate of 0.02$^\circ$/s. In addition, the spacing between the structural layers of the kaolin was measured according to the Bragg's law (eq. (2)),

$$n \lambda = 2 d \sin \theta$$

where $n$ is an integer, $\lambda$ is the X-ray wavelength, $d$ is the interlayer spacing, and $\theta$ is the angle of diffraction. Some XRD diffraction patterns of the solid kaolin particles and NR composites were subsequently produced (Figures 3 and 4).

**Assessment of the kaolin filler and dispersion of the kaolin particles in the rubbers by electron microscopy**

The kaolin was investigated by a transmission electron microscope (TEM) model 2000FX (JEOL, Japan). A small amount of the dry kaolin powder, approximately 0.1 g in weight, was placed in a glass tube and mixed with 3 ml of a HPLC grade methanol solvent (Fisher Scientific, UK). The glass tube was then placed in an ultrasonic machine for 15 minutes in order to disperse the kaolin particles in the solvent. After this time elapsed, an electron transparent standard holey carbon film 10-20 nm thick was placed on a copper mesh grid 25 microns thick for TEM samples and inserted in the tube to collect the kaolin nanoparticles. The grid was recovered and placed on a clean tissue paper to remove excess solvent and left in a clean cabinet at room temperature (~20°C) for 24 hours to allow the solvent to fully evaporate before placing it in the TEM. Some micrographs were then prepared for final analysis (Figure 5).
To select a suitable mixing time for incorporating the kaolin in the rubbers, the mixing time was increased to 24 min to disperse the kaolin particles fully in the rubber. Twenty-four hours after the mixing ended, the rubbers were examined in a scanning electron microscope (SEM) to assess the filler dispersion. Dispersion of the kaolin particles in the rubber was assessed by a Cambridge Instruments Stereoscan 360 Tungsten filament scanning electron microscope. Small pieces of the uncured rubber were placed in liquid nitrogen for 3 min and then fractured to create two fresh surfaces. The samples, 9 mm² in area and 7 mm thick, were coated with gold and then examined and photographed in the SEM. The degree of dispersion of the kaolin particles in the rubber was then studied from SEM micrographs. After the micrographs were examined, a total mixing time of 13 min was found to be sufficient to fully disperse the kaolin particles in the rubbers (Figure 6). This mixing time was then used to make rubber compounds for this study.

Results and discussion

New optimum sulfur cure systems for the rubbers

Figure 7 shows Δtorque as a function of TBBS loading for the NR rubbers with 1 and 4 phr sulfur. For the rubber with 1 phr sulfur, Δtorque increased from 5 to 23 dNm as the loading of TBBS was raised to 1.5 phr, and it continued rising at a much slower rate to about 32 dNm when the loading of TBBS reached 3.5 phr. The addition of 1.5 phr TBBS was sufficient to react the sulfur with the rubber to form crosslinks. For the rubber with 4 phr sulfur, Δtorque increased from 24 to 41 dNm as the loading of TBBS was increased from 0.5 to 3.5 phr. Subsequently, Δtorque rose to 43 dNm when an additional 1 phr TBBS was incorporated in the rubber. Clearly, 3.5 phr TBBS was sufficient to react the sulfur with the rubber.
To enhance the efficiency of cure in the NR with sulfur and TBBS, ZnO was added (Figure 8). The addition of 0.2 phr ZnO to the rubber with 1 phr sulfur and 1.5 phr TBBS was enough to improve the efficiency of TBBS as indicated by increase in Δtorque from 21 to 26 dNm. However, when the loading of ZnO was raised to 0.5 phr, Δtorque rose at a much slower rate to about 33 dNm. Similarly, Δtorque for the rubber with 4 phr sulfur and 3.5 phr TBBS reached optimum value at 0.2 phr ZnO and thereafter the rise was marginal. Note that a small amount of ZnO, i.e. as low as 0.2 phr, when added as primary activator, improved the performance of TBBS to such a degree during curing as shown by increase in Δtorque.

Stearic acid is a fatty acid that is added as co-activator with ZnO in sulfur vulcanization. It also acts as plasticiser and internal lubricant between polymer chains, and aids dispersion of solid ingredients in the rubber. Zinc stearate is formed when stearic acid reacts with ZnO and is an essential cure activator. The loading of stearic acid in the NR with 1phr sulfur, 1.5 phr TBBS and 0.2 phr ZnO was raised from 0 to 2.5 phr to increase the dispersion and solubility of ZnO and enhance efficiency of the curing reaction in the rubber. Figure 9 shows Δtorque versus stearic acid loading. The inclusion of stearic acid in the cure system had no benefit for Δtorque at all, which stayed constant at about 27 dNm. It is abundantly clear that ZnO is a very effective primary activator in improving the performance of TBBS in the absence of secondary activators such as stearic acid.

Figure 10 shows Δtorque as a function of TBBS loading for the BR rubbers with 0.5 and 1 phr sulfur. For the rubber with 0.5 phr sulfur, Δtorque increased from 25 to 45 dNm as the loading of TBBS was raised to 1.75 phr, and then it stopped rising once the loading of TBBS reached 3 phr. The addition of 1.75 phr TBBS was sufficient to react the sulfur with the rubber to form crosslinks. For the rubber with 1
phr sulfur, \( \Delta \text{torque} \) increased from 39 to 61 dNm as the loading of TBBS was raised from 0.5 to 3 phr. Subsequently, \( \Delta \text{torque} \) remained essentially unchanged when an additional 0.8 phr TBBS was incorporated in the rubber. Clearly, 3 phr TBBS was sufficient to react the sulfur with the rubber.

Zinc oxide was then added to enhance the efficiency of cure in the BR with sulfur and TBBS. For the rubber with 0.5 phr sulfur and 1.75 phr TBBS, the addition of 0.2 phr ZnO was enough to make TBBS more effective as indicated by increase in \( \Delta \text{torque} \) from 62 to 71 dNm. But when the loading of ZnO was raised to 0.35 phr, \( \Delta \text{torque} \) showed no increase and remained at about 72 dNm (Figure 11). \( \Delta \text{Torque} \) for the rubber with 1 phr sulfur and 3 phr TBBS reached optimum value, i.e. 92 dNm, at 0.2 phr ZnO, and afterwards it rose marginally to about 94 dNm when an extra 0.25 phr ZnO was added. Notably, when 0.5 phr stearic acid was added to the BR with 0.5 phr sulfur, 1.75 phr TBBS and 0.2 phr ZnO, \( \Delta \text{torque} \) first decreased sharply from 71 to 50 dNm and then remained almost steady until the loading of stearic acid reached 2.5 phr. Evidently, small amounts of stearic acid, i.e. up to 0.5 phr, were detrimental to the crosslink density of the rubber as indicated by drop in \( \Delta \text{torque} \) (Figure 9).

Figure 12 demonstrates \( \Delta \text{torque} \) versus TBBS loading for the EPDM with 1 phr sulfur. \( \Delta \text{Torque} \) increased steeply from 26 to 42 dNm as the loading of TBBS was boosted from 0.25 to 1 phr. Subsequently, there was no improvement in \( \Delta \text{torque} \) once the amount of TBBS reached 3.8 phr. Apparently, 1 phr TBBS was enough to react the sulfur with the rubber. Zinc oxide was later added to improve the efficiency of TBBS. \( \Delta \text{Torque} \) rose noticeably from 41 dNm at 0 phr ZnO to 56 dNm at 0.075 phr ZnO and the rate of increase slowed down significantly thereafter. \( \Delta \text{torque} \) then reached to about 67 dNm when the loading of ZnO was raised by an additional 0.325
phr (Figure 13). It is remarkable that a small amount of ZnO, i.e. as low as 0.075 phr, had such a major influence on the performance of TBBS in the cure system as indicated by a significant rise in Δtorque. When 0.5 phr stearic acid was mixed with the EPDM with 1 phr sulfur, 1 phr TBBS and 0.075 phr ZnO, Δtorque decreased from 56 to 47 dNm and subsequently continued decreasing slowly to about 42 dNm when the amount of stearic acid was raised to 2.5 phr (Figure 9). The crosslink density as shown by Δtorque did not benefit from the addition of stearic acid to the rubber and consequently it can be eliminated from the cure system completely. In the absence of stearic acid, no zinc stearate was formed in the rubber. Hence, zinc stearate is not an essential ingredient in the curing of rubber as has been claimed.46

After these measurements were completed, three cure systems were selected for further work. For NR, the cure system consisted of 4 phr sulfur, 3.5 phr TBBS, and 0.2 phr ZnO; for BR, 0.5 phr sulfur, 1.75 phr TBBS and 0.2 phr ZnO; for EPDM, 1 phr sulfur, 1 phr TBBS and 0.075 phr ZnO. To protect the rubbers against environmental ageing, 1 phr antidegradant (6PPD) was also added. Note that there were only three chemicals in the cure systems, i.e. sulfur, TBBS and ZnO, which added up to 7.7 phr in the NR compounds, 2.45 phr in the BR compounds and 2.075 phr in the EPDM compound. This is a significant reduction both in the number and amount of the chemicals in the cure system. In addition to the chemical curatives, the NR compounds had 60 and 140 phr kaolin and the BR and EPDM compounds 60 phr kaolin (compounds 1-7, Table 1). These compounds were mixed as described already and their viscosity and cure properties measured. They were then cured at 160°C and their hardness, tensile properties and tear energy determined.

Effect of kaolin on the viscosity and cure properties of the rubber compounds
The inclusion of kaolin affected the viscosity and cure properties of the rubbers not in the same way. The viscosity of NR increased from 44 to 85 MU when 140 phr kaolin was added (Figure 14). A similar trend was also observed for BR and EPDM where the viscosity rose from 42 to 66 MU and from 70 to 89 MU, respectively after 60 phr kaolin was mixed (Table 1). This was expected, since the inclusion of solid particles in raw rubber raises the rubber viscosity.47

The \( t_{95} \) and \( t_{95} \) of NR shortened from 4.7 to 2.1 min and 8.3 to 3.1 min, respectively with 140 phr kaolin (Figure 15). The rate of cure as indicated by CRI benefitted greatly from kaolin and increased from 27.8 at 0 phr kaolin to 100 min\(^{-1} \) at 140 phr kaolin loading (Figure 16). Probably, this was the highest cure rate ever reported for a sulfur-cured NR-based compound. As mentioned earlier, \( \Delta \)torque is an indication of crosslink density changes in the rubber. \( \Delta \)torque for NR increased from 43 to 69 dNm as the loading of kaolin was raised from 0 phr to 140 phr , which indicated a large rise in the crosslink density of the rubber (Figure 17).

For BR, the addition of kaolin shortened the \( t_{95} \) and \( t_{95} \) from 11.3 to 3.5 min and 47.5 to 12.5 min, respectively. The rate of cure also improved from 2.8 to 11.1 min\(^{-1} \). Though, kaolin had a detrimental effect on the crosslink density of the rubber because \( \Delta \)torque decreased from 72 to 56 dNm (Table 1).

For EPDM, the \( t_{95} \) decreased from 6.2 to 2.6 min but surprisingly, the \( t_{95} \) increased from 21.5 to 40 min when 60 phr kaolin was added. Compound 7 had a marching cure and the torque kept increasing as a function of time. To calculate an optimum cure time for this compound, an arbitrary maximum torque value was considered. Hence, there was some uncertainty regarding the exact optimum cure time of this compound. But, it was evident that kaolin retarded the cure, causing it to
march indefinitely. It is worth mentioning that the remaining compounds in Table 1 had equilibrium cure (Figure 1). The rate of cure declined as shown by a large fall in CRI from 6.5 to 2.7 min⁻¹. The rubber lost some crosslinks as demonstrated by reduction in Δtorque from 55 to 44.5 dNm (Table 1). This revealed the damaging effect of kaolin on the crosslink density of both BR and EPDM.

**Effect of kaolin on the hardness and mechanical properties of the rubber composites**

Table 2 summarizes the hardness and mechanical properties of the rubber composites. These properties benefitted to a great extent from the addition and progressive increases in the loading of kaolin. For NR, the hardness increased by 64% when 60 phr kaolin was added and the trend continued rising by another 28% when the loading of kaolin reached 140 phr. Similarly, the Young’s modulus rose by 170% with 60 phr kaolin and then by an extra 148% when the full amount of kaolin, i.e. 140 phr, was reached. This was expected, since when soft rubber is replaced with solid filler, the rubber becomes harder, causing the Young’s modulus to increase. The tensile strength and tear energy were unchanged and the elongation at break and stored energy density at break deteriorated by a total of 65% and 34%, respectively when 140 phr kaolin was mixed with the rubber. Notably, the compression set of the rubber was adversely affected by the addition of kaolin. For the unfilled rubber, the set was 41%, and it then rose to 64% and 71%, when 60 and 140 phr kaolin was added, respectively.

Kaolin was very beneficial to the properties of BR and EPDM. For BR, the hardness increased by 23% and for EPDM, by 34%, respectively when 60 phr kaolin was incorporated in the rubbers. For BR, the tensile strength, elongation at break and Young’s modulus rose by 759%, 256% and 114%, respectively. The
compression set of the unfilled rubber was 9.4%, and subsequently rose to 26% when 60 phr kaolin was mixed with the rubber.

The effect of kaolin on the properties of EPDM was even more impressive. For this rubber, the tensile strength, elongation at break and Young’s modulus improved by 964%, 332% and 71%, respectively. The properties related to fracture were also enhanced very substantially. For BR, the stored energy density at break and tear energy were increased by 2442% and 536%, respectively and for EPDM, by 3133% and 1479%, respectively. The compression set of the unfilled rubber was 39%, and afterward increased to 48% with 60 phr kaolin. Hence kaolin was detrimental to the compression set resistance of these rubbers.

Evidently, kaolin is extending or non-reinforcing filler for the strain-induced crystallizing NR, and highly reinforcing for the non-crystallizing BR and EPDM. Since kaolin has a platelet structure (Figure 5), it may be assumed that the mechanism by which rubber is reinforced may be different to that by spherical particles such as CB and silica. The results suggest that strain-induced crystallizing NR benefits less from kaolin than the non-crystallizing BR and EPDM do. In a study\(^48\), some rubber composites were obtained by mixing NR, BR, and EPDM with up to 60 phr kaolin. The cure system consisted of 3 phr primary and secondary accelerators and 4 phr primary and secondary activators, adding up to 7 phr, as well as 2.5 phr sulfur. The kaolin-filled rubber composites had outstanding mechanical and thermal properties. For the NR composite, the highest hardness (38 Shore A), tensile strength (10.10 MPa) and elongation at break (296%) were recorded at 40 phr loading of kaolin. For the BR composite, the highest hardness (58 Shore A), tensile strength (7.75 MPa) and elongation at break (53%) were measured at 50 phr loading of kaolin. Finally, for the EPDM composite, the highest hardness (58 Shore A), tensile strength (9.26 MPa)
and elongation at break (208%) were determined at 50 phr kaolin, respectively. Our results compared well with the reported ones above. For instance, the filled EPDM composite had a hardness of 55 Shore A, tensile strength of 14.9 MPa and an elongation at break of 1512%, significantly better than those reported for the EPDM above, in spite of the cure system having one accelerator and one activator, adding up to 2.075 phr (Table 1). All the indications are that kaolin reinforces rubber effectively, and reduction in the use of the chemical curatives in the vulcanization process does not affect the mechanical properties of the rubbers adversely.

There are various factors which affect reinforcement of rubbers by solid fillers. They are filler-rubber interaction\textsuperscript{49,50}, filler-filler interaction\textsuperscript{51}, and formation of crosslinks in rubber.\textsuperscript{4,40} Increasing mixing time is an effective way to disperse solid fillers in rubber compounds.\textsuperscript{52} As Figure 6 shows, the kaolin particles dispersed well in the rubber matrix. The reinforcing effect of kaolin on the mechanical properties was optimized through good dispersion\textsuperscript{53} and consequently the filler-filler interaction was minimal. The rubber breaks down during mixing, which causes reduction in molecular weight and viscosity. This is often compensated by the reinforcing effect of the filler. The reduction in molecular weight is attributed to the mechanical rupture of the primary carbon-carbon bonds that are present along the backbone of the rubber chains.\textsuperscript{54} For example, for unfilled NR, a mixing time of 11 min reduced the molecular weight by roughly 25\%\textsuperscript{55} and its viscosity by 13\%.\textsuperscript{56} As the results in Table 2 show, in spite of a long mixing, i.e. 13 min, the mechanical properties of the BR and EPDM composites improved significantly when kaolin was added. This showed the reinforcing capabilities of kaolin.

Solid fillers reinforce rubber properties because of their large surface area. There were at least two contributions made to the rubber-kaolin interaction. Kaolin had a
surface area of 25 m²/g and this provided area for bound rubber to form. The formation of bound rubber increases with factors such as temperature, time, surface activity and surface area of the filler. A mixing temperature of 58-62°C and a mixing time of 13 min provided a favourable condition for bound rubber to form in the composites. In addition, the silanization of the kaolin surface with MPTS, helped to improve the filler dispersion and increased the available surface area for rubber to interact with the filler to form bound rubber. Viscosity increases as a function of bound rubber, and bound rubber improves as a function of filler surface area and filler loading. The results in Table 1 show large increases in the viscosity for the kaolin-filled rubbers, signifying bound rubber formation in the composites. Effect of bound rubber on the filler-rubber interaction has been studied extensively and all the results suggest major enhancement of this property when bound rubber forms.

In a study, modified kaolin was introduced into NR and cured at 140°C for 10 min to produce some composites. The interspacing between the kaolin layers measured by XRD was from 7 to 14 Å. The presence of the modified kaolin resulted in increase in the torque value caused by the formation of a higher number of crosslinks, which was attributed to the confinement of the rubber chains within the silicate galleries and hence to better interaction between the filler and the rubber. The XRD indicated a gallery spacing of about 7 Å for the kaolin used in this study. Since the size of a carbon atom along the backbone of hydrocarbon rubber is about 3 Å, it is likely that some segments of the rubber chains entered into the kaolin galleries during mixing, causing strong interaction between the two. This in turn, could have enhanced the kaolin-rubber interaction and improved the properties of the BR and EPDM composites (Table 2). It seems that confinement of the rubber chains within a layered structure is a major factor in the ability of mineral fillers such
as kaolin to reinforce the rubber properties. Apparently, this was not so for the NR composite.

The NR viscosity increased by approximately 64% when the loading of kaolin was raised from 60 to 140 phr (Table 1). When the viscosity rose, higher shear forces were produced in the rubber, resulting in a more efficient break down of the filler aggregates, better dispersion of the filler particles and more surface area for the rubber chains to interact with (Figure 6). Consequently, more bound rubber was formed in the kaolin-filled composites. Furthermore for NR, the peaks on the XRD patterns of the kaolin-filled composites were the same as the ones appearing on the XRD pattern of the kaolin particles but getting larger as more kaolin was added (cf. Figure 3 with Figure 4). It was concluded that there was no evidence of crystallization in the rubber. Small amounts of suitable impurities accelerate the crystallization process markedly in NR in the absence of strain, presumably by promoting crystal nucleation.\textsuperscript{59} Clearly, this was not the case with kaolin.

As mentioned earlier, $\Delta$torque is an indication of crosslink density changes in rubber. The $\Delta$torque of the NR composites increased from 43 to 69 dNm when the loading of kaolin was raised from 0 to 140 phr, respectively (Table 1). This indicated a significant rise in the crosslink density of the composite. For the BR and EPDM composites, $\Delta$torque decreased by approximately 22% and 19%, respectively when 60 phr kaolin was added (Table 1).

The compression set of the composites increased when kaolin was incorporated in the rubber (Table 2). In the swelling tests, the unfilled NR composite solvent intake was 489%, and decreased to 347% and 335% for the composites with 60 and 140 phr kaolin, respectively. The decrease in solvent intake correlated well with the increase in $\Delta$torque (Table 1), since higher crosslink density inhibits chain mobility.
and reduces swelling.\textsuperscript{46} But the compression set increased by 73\% when the kaolin loading was raised to 140 phr. This trend did not match that of the $\Delta$torque (Table 2) because higher crosslink density should have reduced the set. The reason for this discrepancy is not immediately clear but it is likely that the NR composites had more physical links and less chemical crosslinks, which affected both the extent of swelling and $\Delta$torque.

For the unfilled and filled BR and unfilled and filled EPDM composites, the solvent intake was 360\% and 428\%, and 263\% and 323\%, respectively. The higher solvent intake indicated lesser crosslink density or lower $\Delta$torque than the unfilled counterparts. This meant higher compression set for the filled composites. As shown in Table 2, the filled BR and EPDM composites did have lower $\Delta$torques, which implied lesser crosslink density and higher compression set. It appeared that kaolin was detrimental to the crosslink density of these composites. It is expected that swelling of the BR and EPDM composites was affected mostly by the chemical crosslinks and less by the physical ones. Therefore, chemical and physical crosslinks influenced the $\Delta$torque and solvent intake in these composites though the exact contribution to the crosslink density remains to be determined.

Glass transition temperature is governed by the extent of chain mobility within the rubber network. When chain mobility is inhibited, e.g. by the presence of chemical and/or physical crosslinks between the rubber chains and strong rubber-filler interaction, T\textsubscript{g} rises.\textsuperscript{60} The T\textsubscript{g} of the unfilled NR composite was -$41^\circ$C and rose to about -$42$ and -$43^\circ$C when the filler loading was 60 phr and 140 phr, respectively (Table 2). The T\textsubscript{g} for the unfilled and filled BR composites and unfilled and filled EPDM composites were -$100^\circ$C and -$97^\circ$C, and -$42^\circ$C and -$40^\circ$C, respectively. The kaolin filler raised the T\textsubscript{g} of the composites by up to three degrees centigrade.
Conclusions

From this study, the following main conclusions can be drawn.

1. A new method measured the exact optimum amount of TBBS accelerator and ZnO activator at a given loading of sulfur in the composites of NR, BR and EPDM and eliminated stearic acid from the cure system entirely. The requirement for ZnO was 0.075-0.2 phr. interestingly, in spite of using less chemical curatives in sulfur vulcanization, the rubber composites were fully cured with outstanding properties.

2. Kaolin was extending or non-reinforcing filler for the strain-induced crystallizing NR and highly reinforcing for the non-crystallizing BR and EPDM.

   It is predictable that reduction in the use of ZnO and stearic acid will improve health and safety at work-place, reduce cost, and minimise damage to the environment. The use of MPTS pre-tread kaolin in conjunction with the new method for measuring the exact amount of the curatives in sulfur vulcanization provides an effective means for designing green composites for industrial applications. The indications are that MPTS pre-treated kaolin is an ideal replacement for carbon black and silica/silane systems in rubber reinforcement, at least for non-crystallizing BR and EPDM rubbers.

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References


41. Hallett J and Moninot G. The 7th International Conference on Rubber Chemicals, Compounding and Mixing, Vienna Austria December 2010.


P275.


silicas. Influence of dispersion on mechanical properties. *Rubber World* 1994; 219:
20-24.


55. Harmon DJ and Jacobs HL. Degradation of natural rubber during mill mastication.

309-327.

57. Pliskin I and Tokita N. Bound rubber in elastomers: Analysis of elastomer filler
interaction and its effect on viscosity and modulus of composite systems. *J. Appl.

58. [http://hyperphysics.phy-astr.gsu.edu/hbase/Particles/atomsiz.html](http://hyperphysics.phy-astr.gsu.edu/hbase/Particles/atomsiz.html).

*Transactions* 1954; 30: 139-143.

60. Cook S, Groves S and Tinker AJ. Investigating crosslinking in blends by
Table 1. Formulations, Mooney viscosity and cure properties of the rubber compounds

<table>
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<tr>
<th>Formulation (phr)</th>
<th>Compound no</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<tr>
<td>NR*</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>BR*</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>100</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>EPDM*</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>100</td>
<td>100</td>
<td>-</td>
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<tr>
<td>Sulfur</td>
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<td>4</td>
<td>0.5</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
<td>-</td>
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<tr>
<td>TBBS</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
<td>1.75</td>
<td>1.75</td>
<td>1</td>
<td>1</td>
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</tr>
<tr>
<td>ZnO</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.075</td>
<td>0.075</td>
<td>-</td>
</tr>
<tr>
<td>Santoflex 13</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Kaolin</td>
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<td>60</td>
<td>140</td>
<td>0</td>
<td>60</td>
<td>0</td>
<td>60</td>
<td>-</td>
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Mooney viscosity ML(1+4, 100°C)

<table>
<thead>
<tr>
<th></th>
<th>44</th>
<th>52</th>
<th>85</th>
<th>42</th>
<th>66</th>
<th>70</th>
<th>89</th>
</tr>
</thead>
</table>
| Curemeter data at 160°C
|                  | 12 | 15 | 20 | 15 | 19 | 16 | 19.5|
| M_L (dNm)        | 55 | 79 | 89 | 87 | 75 | 71 | 64 |
| M_H (dNm)        | 43 | 64 | 69 | 72 | 56 | 55 | 44.5|
| ∆Torque (dNm)    | 4.7| 3.2| 2.1| 11.3| 3.5| 6.2| 2.6|
| t_s2 (min)       | 8.3| 4.8| 3.1| 47.5| 12.5| 21.5| 40 |
| t_s5 (min)       | 27.8| 62.5| 100| 2.8 | 11.1| 6.5 | 2.7|

*The viscosity of the raw NR, BR and EPDM rubbers were 89, 46, and 88 MU, respectively.
Table 2. Hardness and mechanical properties of the rubber vulcanizates

<table>
<thead>
<tr>
<th>Properties</th>
<th>Compound no</th>
</tr>
</thead>
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</tr>
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<td>Hardness (Shore A)</td>
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</tr>
<tr>
<td>Range of values (Shore A)</td>
<td>32-35</td>
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<tr>
<td>Tensile strength (MPa)</td>
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<tr>
<td>Range of values (MPa)</td>
<td>21-22</td>
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<tr>
<td>Elongation at break (%)</td>
<td>1667</td>
</tr>
<tr>
<td>Range of values (%)</td>
<td>1645-1669</td>
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<tr>
<td>Young’s modulus (MPa)</td>
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<tr>
<td>Range of values (MPa)</td>
<td>1.0-1.1</td>
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<tr>
<td>Compression set (%)</td>
<td>41</td>
</tr>
<tr>
<td>Range of values (%)</td>
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<tr>
<td>Stored energy density at break (mJ/m³)</td>
<td>90</td>
</tr>
<tr>
<td>Range of values (mJ/m³)</td>
<td>90-91</td>
</tr>
<tr>
<td>Tear energy (kJ/m²)</td>
<td>13</td>
</tr>
<tr>
<td>Range of values (mJ/m²)</td>
<td>11-15</td>
</tr>
<tr>
<td>Glass transition temperature, Tg (°C)</td>
<td>-41</td>
</tr>
<tr>
<td>Degree of swelling (%)</td>
<td>489</td>
</tr>
</tbody>
</table>
Figure 1. Typical torque vs time cure trace produced by ODR at 160°C. Data for compound 5 in Table 1. $\Delta$Torque = $T_{\text{max}} - T_{\text{min}}$. 
Figure 2. Typical DMA traces for the NR composite with 140 phr kaolin.
Figure 3. XRD diffraction pattern for the solid kaolin particles.
Figure 4. XRD diffraction patterns for the NR composites (compound s 1-3 Table 1).
Figure 5. Transmission electron micrograph showing kaolin particles.
Figure 6. Scanning electron micrograph showing good dispersion of the kaolin particles in rubber matrix. Data for the NR composite with 60 phr kaolin after 13 min mixing time.
Figure 7. $\Delta$Torque versus TBBS loading for the NR with 1 phr sulfur (■), NR with 4 phr sulfur (●).
Figure 8. \( \Delta \text{Torque versus ZnO loading for the NR with 1 phr sulfur and 1.5 phr TBBS (♦)}, \NR \text{ with 4 phr sulfur and 3.5 phr TBBS (●).} \)
Figure 9. ΔTorque versus stearic acid loading for the NR with 1 phr sulfur, 1.5 phr TBBS and 0.2 phr ZnO (■), BR with 0.5 phr sulfur, 1.75 phr TBBS and 0.2 phr ZnO (♦), EPDM with 1 phr sulfur, 1 phr TBBS and 0.075 phr ZnO (○).
Figure 10. $\Delta$Torque versus TBBS for the BR with 0.5 phr sulfur (♦), and BR with 1 phr sulfur (▲).
Figure 11. $\Delta$Torque versus ZnO loading for the BR with 0.5 phr sulfur and 1.75 phr TBBS (■), BR with 1 phr sulfur and 3 phr TBBS (▲).
Figure 12. $\Delta$Torque versus TBBS loading for the EPDM with 1 phr sulfur.
Figure 13. ΔTorque versus ZnO loading for the EPDM with 1 phr sulfur and 1 phr TBBS.
Figure 14. Mooney viscosity versus kaolin loading for composites 1-3 in Table 1.
Figure 15. Optimum cure time, $t_{95}$ and scorch time, $t_{S2}$ versus kaolin loading for composites 1-3 in table 1. Optimum cure time (■), scorch time (○).
Figure 16. Cure rate index versus kaolin loading for composites 1-3 in Table 1.
Figure 17. $\Delta$Torque versus kaolin loading for composites 1-3 in Table 1.