Development of Interfacial Adhesive Property by Novel Anti-Stripping Composite between Acidic Aggregate and Asphalt

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Received: 29 December 2019; Accepted: 16 February 2020; Published: 19 February 2020

Abstract: Studies on control of and preventive measures against asphalt pavement moisture damage have important economic and social significance due to the multiple damage and repair of pavements, the reasons for which include the poor interfacial adhesive ability between acidic aggregates and asphalts. Anti-stripping agent is used in order to improve the poor adhesion, and decomposition temperature is regarded as being important for lots of anti-stripping products, because they always decompose and lose their abilities under the high temperature in the mixing plant before application to the pavement. A novel anti-stripping composite, montmorillonoid/Polyamide (OMMT/PAR), which possesses excellent thermal stability performance and is effective in preventing moisture damage, especially for acidic aggregates, was prepared. Moreover, the modification mechanisms and pavement properties were also investigated with reference to the composites. The results show that OMMT/PAR was prepared successfully, improving the interfacial adhesion between the acidic aggregate and the modified asphalt. Due to the nanostructure of OMMT/PAR, the thermal stability was enhanced dramatically and the interfacial adhesion properties were also improved. Furthermore, asphalts modified with OMMT/PAR and their mixtures showed excellent properties. Finally, the moisture damage process and the mechanisms by which OMMT/PAR improves the interfacial adhesion properties are explained through adhesion mechanism analyses.

Keywords: interfaces; asphalt anti-stripping agent; thermal stability; asphalt mixtures; acidic aggregate

1. Introduction

The rapid development of the highway has received much attention in the past few years because of its perfect pavement properties, operational safety and convenience [1–3]. Asphalt mixtures (or concrete) have been utilized in more than 90% of completed highway constructions and homogeneous buildings. However, pavement distress happens frequently with increasing use of asphalt pavements [4,5] and can even be observed during operation times [6–8]. The moisture damage to asphalt pavement is a major problem that negatively affects pavement performance, due to its early appearance, the rapid speed with which damage to the pavement occurs, the enormous effect on comfort and safety during driving, and so on [9–12]. That is to say, moisture damage can significantly shorten the repair cycles and the lifetime of asphalt highway, accordingly increasing the cost of maintenance and repair [13,14].
Therefore, it is necessary to study the interfacial adhesive properties between the acidic aggregate and the asphalt [15], due to the important economic and social significances [16,17].

The most important reason for the occurrence of moisture damage is the poor interfacial adhesive property between the asphalt and the aggregate [18]. Currently, an increasing number of technologies for enhancing the interfacial bonding property are being studied, such as giving priority to alkaline aggregates, or employing anti-stripping agents (ASA) [19,20]. However, these have not been implemented, for reasons as follows. First of all, alkaline aggregates are better able to bond to asphalt than acidic ones, but some of them (e.g., limestone) are not as rigid and compactible as the acidic ones, resulting in fundamental limitations in the pavement performance of asphalt mixtures. Additionally, alkaline aggregates (e.g., basalt) are suffering from resource depletion in many areas of the world, leading to other unsatisfactory substitute mineral aggregates being employed, rather than the desired ones, which would require great transportation expenses [21,22]. Furthermore, ASA may help to improve the adhesive properties between neutral minerals and asphalt, but they are always insufficient for acidic ones, showing unsatisfactory effects on different kinds of acidic aggregates. Additionally, current anti-stripping products may lead to thermal decomposition at high temperatures in asphalt mixing plants and transportation trucks [23,24]. Therefore, they are not able to improve the interfacial bonding strength between acidic aggregates and asphalt after mixing and construction. Once the water enters the asphalt concrete, hydrogen bonding can take place on the hydrophilic surface of the aggregates, displacing asphalt from the aggregate and causing stripping of the asphalt membrane [16,25]. In actual fact, mineral aggregates are often partly composed of a mixture of neutral and acidic aggregates, and it is necessary to develop new technologies or ASA materials in order to enhance the interfacial adhesive property between acidic aggregates and asphalt.

Gao et al. [26] studied four kinds of mineral with reference to the different interfacial models between aggregates and asphalt, where the bonding strength in the neutral mineral model was determined using Van der Waals’ force, while the alkaline mineral model was determined based on electrostatic attraction. Nevertheless, acidic aggregates have not been used, although they may employ a different model. Xu et al. [27] also modeled the interface between silica and asphalt, where interfacial failure was primarily attributed to bonding failure, based on the tensile simulation carried out. Meanwhile, Yao et al. [28] focused on the bonding performances between aggregates and aging asphalts, where the aging group of carboxylic acid was able to reinforce the bonding energy. Li et al. [29] investigated the bonding properties at different temperatures and with different oxide types at the interfaces between the aggregates and asphaltene. Chen et al. [1] studied the interfacial adhesion mechanism using surface microtopography, and compared different aggregates of limestone and granite, revealing that the degree of surficial texture complexity of limestone and granite decreased after abrasion, the relative flat site increased, and the surficial texture of limestone had a greater degree of influence on the interface. Chu et al. [11] employed molecular dynamics to simulate the interfacial adhesive properties between aggregates (a-quartz and calcite) and asphalts, suggesting that the surface anisotropy of the aggregates had a significant impact on the interface. Furthermore, Wang et al. [30] simulated two kinds of models, of which one was the interface between quartz and asphalt, and the other was with quartz, water and asphalt. Predictably, water decreased the bonding strength dramatically. Additionally, Fischer et al. [31] studied the interfacial adhesive strengths between aggregates and asphalt through atomic force microscopy (AFM), where the surface roughness had a stronger influence compared with the chemical nature of the surface.

As a result, the interfacial adhesion properties between acidic aggregates and asphalt have not yet been thoroughly reported, and the anti-stripping products that are available on the market always exhibit weaker thermal stability, leading to unsatisfactory construction. Therefore, in this study, in order to improve thermal stability and for its effective application between acidic aggregates and asphalt, a novel anti-stripping composite was prepared, and the thermal, adhesive, and pavement performances are discussed in comparison with other ASA products.
2. Experiment

2.1. Materials

To study the interface adhesive performance between asphalt and aggregate, two brands of matrix asphalts KL-90# and SK-90# were employed, and their physical properties are shown in Tables 1 and 2. Two other anti-stripping products were used for comparison, and are referred to as ASA-1 and ASA-2, and it is possible to purchase ASA-1 and ASA-2 on the market in different countries. Meanwhile, three kinds of acidic aggregates were chosen: granite, sandstone and quartzite. Obviously, alkaline aggregates are not considered as a sample in this work due to their better adhesive properties with asphalt. The information regarding the acidic aggregates are shown in Tables 3–5.

Table 1. Physical properties of KL-90# asphalt.

| Test Item                                      | Requirements | Results | Test Basis |
|------------------------------------------------|--------------|---------|------------|
| Penetration/0.1 mm (100 g, 5 s), 25 °C         | 80–100       | 84      | T0604      |
| Penetration index (PI)                         | −1.5 to +1.0 | −1.01   | T0604      |
| Softening point (TR&B)/°C                      | <44          | 46.5    | T0606      |
| Ductility (15 °C, 5 cm/min)/cm                 | <100         | >100    | T0605      |
| Flash point/°C                                 | <260         | 330     | T0611      |
| Solubility/%                                   | <99.5        | 99.7    | T0607      |
| Density (15 °C)/g/cm³                          | -            | 0.984   | T0603      |
| Mass loss/%                                    | ≥±0.4        | −0.07   | T0609      |
| Residual penetration ratio (25 °C)/%           | ≤57          | 75      | T0609      |
| Residual ductility (10 °C)/cm                  | ≤8           | 28      | T0604      |

Table 2. Physical properties of SK-90# asphalt.

| Test Item                                      | Requirements | Results | Test Basis |
|------------------------------------------------|--------------|---------|------------|
| Penetration/0.1 mm (100 g, 5 s), 25 °C         | 80–100       | 83      | T0604      |
| Penetration index (PI)                         | −1.5 to +1.0 | −1.15   | T0604      |
| Softening point (TR&B)/°C                      | ≤44          | 45.5    | T0606      |
| Ductility (15 °C, 5 cm/min)/cm                 | ≤100         | >100    | T0605      |
| Flash point/°C                                 | ≤260         | 326     | T0611      |
| Solubility/%                                   | ≤99.5        | 99.8    | T0607      |
| Density (15 °C)/g/cm³                          | -            | 1.035   | T0603      |
| Mass loss/%                                    | ≥±0.4        | −0.08   | T0609      |
| Residual penetration ratio (25 °C)/%           | ≤57          | 64      | T0609      |
| Residual ductility (10 °C)/cm                  | ≤8           | 8       | T0604      |

Table 3. Physical properties of granite.

| Test Item                                      | Requirements | Results | Test Basis |
|------------------------------------------------|--------------|---------|------------|
| Apparent relative density                      | ≤2.5         | 2.822   | T0304      |
| Bulk volume relative density                   | -            | 2.800   | T0304      |
| Water absorption/%                             | ≥3.0         | 0.5     | T0304      |
| Acicular content/%                             | ≥20          | 6.6     | T0312      |
| <0.075 mm particle content/%                   | ≥1.0         | 0.2     | T0310      |

Table 4. Physical properties of sandstone.

| Test Item                                      | Requirements | Results | Test Basis |
|------------------------------------------------|--------------|---------|------------|
| Apparent relative density                      | ≤2.5         | 2.767   | T0304      |
| Bulk volume relative density                   | -            | 2.730   | T0304      |
| Water absorption/%                             | ≥3.0         | 0.6     | T0304      |
| Acicular content/%                             | ≥20          | 10.6    | T0312      |
| <0.075 mm particle content/%                   | ≥1.0         | 0.4     | T0310      |
were heated to 150 °C and 160 °C, respectively. The hot modified asphalts and aggregates were mixed distilled under vacuum, and the resulting liquid was a polyamide nanocomposite solution. Moreover, diluent and compatilizer were added under mechanical stirring to achieve a uniform mixture when the temperature was reduced to 80 °C, and the anti-stripping layered silicate nanocomposites of OMMT/PAR were finally achieved. For the purpose of easily injecting it into the mix plant, OMMT/PAR was also diluted by glycerol in a ratio of 5:1 (OMMT/PAR: glycerol), referred to as modification anti-stripping material (MAS). PAR with no OMMT was also prepared in this work.

2.2. Preparation of OMMT/PAR and MAS

Anti-stripping composites were prepared according to Figure 1, where eleostearic acid (EA) and organic montmorillonoid (OMMT) were mechanically stirred under CO\(_2\) and gradually heated to 280 °C for 4 h, with OMMT/eleostearic dimer acid nanocomposites (OMMT/Di-EA) being obtained. Then the OMMT/Di-EA were gradually added into the diethylenetriamine (EDTA) system, which was heated to 120 °C under protection by N\(_2\); the system was kept under 200 °C for 2 h before EDTA was distilled under vacuum, and the resulting liquid was a polyamide nanocomposite solution. Moreover, diluent and compatilizer were added under mechanical stirring to achieve a uniform mixture when the temperature was reduced to 80 °C, and the anti-stripping layered silicate nanocomposites of OMMT/Polyamide (OMMT/PAR) were finally achieved. For the purpose of easily injecting it into the mix plant, OMMT/PAR was also diluted by glycerol in a ratio of 5:1 (OMMT/PAR: glycerol), referred to as modification anti-stripping material (MAS). PAR with no OMMT was also prepared in this work.

![Figure 1. OMMT/PAR preparation of polymer intercalated by OMMT.](image)

2.3. Preparation of Asphalt Mixtures

Matrix asphalts were modified by 0.3 wt % OMMT/PAR, ASA-1, and ASA-2, respectively, where the KL-90# modified by OMMT/PAR, ASA-1 and ASA-2 was named as KL-90-OMMT/PAR, KL-90-ASA-1, and KL-90-ASA-1, respectively. Similarly, the names SK-90-OMMT/PAR, SK-90-ASA-1 and SK-90-ASA-2 were used when the asphalt was replaced by SK-90#. Matrix asphalt should always be assumed to be KL-90 unless otherwise stated.

Asphalt concrete AC 16 with a maximum grain size of 16 mm was prepared as the asphalt mixture in this work due to the particle reinforced composites and the common application on highly trafficked road pavements according to the Technical Specification for Construction of Highway Asphalt Pavements (JTG F40, TSCHAP). First of all, the modified asphalts and the acidic aggregates were heated to 150 °C and 160 °C, respectively. The hot modified asphalts and aggregates were mixed at 150 °C for 60 s, and then impacted for the revolving compaction sample with dimensions of 100 ± 2 mm in diameter and 150 ± 2.5 mm in height, and for the Marshall sample, with dimensions of 101.6 ± 0.25 mm in diameter and 63.5 ± 1.3 mm in height, according to the Standard Test Methods of Bitumen and Bituminous Mixture for Highway Engineering (JTG E20, STMBM).

| Test Item                  | Requirements | Results | Test Basis |
|----------------------------|--------------|---------|------------|
| Apparent relative density  | ≯2.5         | 2.756   | T0304      |
| Bulk volume relative density | -            | 2.690   | T0304      |
| Water absorption/%         | ≯3.0         | 0.8     | T0304      |
| Acicular content/%         | ≯20          | 13.4    | T0312      |
| <0.075 mm particle content/% | ≯1.0       | 0.3     | T0310      |

Table 5. Physical properties of quartzite.
2.4. Thermogravimetry (TG) Analysis

By using the TG-DTA thermal analyzer (Shimadzu Corp., Model DTG-60, Tokyo, Japan), the thermal performances were characterized. The test conditions were as follows: 10 mg samples were placed in an aluminum container and tested from room temperature to 800 °C at a rate of 10 °C/min.

2.5. Adhesive Property Test

According to the industrial standard STMBM, the adhesion properties between asphalts and aggregates are tested by utilizing the poaching method according to the rule (T0616) of STMBM. The aggregates with sizes bigger than 13.2 mm were washed and immersed into a hot asphalt sample after being heated to 105 °C and immersed for 45 s, and were then lifted out. The aggregates with the asphalt were boiled in water for 3 min after cooling in room temperature for 15 min, and the adhesion level can be marked up as having a grade of 1–5 according to the movement of hydration on the aggregate rock surface and the desquamation of the asphalt, for which grade 1 is the lowest grade and grade 5 is the highest one. To confirm the durability, adhesive tests between acidic aggregates and the modified asphalts were also carried out after aging.

2.6. Freeze–Thaw Splitting and Dynamic Elasticity Modulus Test of Bituminous Mixture

The freeze–thaw splitting tests divided the Marshall samples into two groups: A and B. Firstly, the A group samples were immersed in water for 15 min in a vacuum and 30 min under normal pressure; then, they were frozen at −18 °C for 16 h, and immersed in 60 °C water for 24 h. Finally, the A and B group samples were all immersed in 25 °C water for 2 h and the splitting strengths were tested, respectively. The splitting strengths of the B group were defined as the splitting strengths of these samples. Moreover, the ratio of splitting strengths of the A and B groups were defined as the splitting strength ratios (TSR) of these samples according to STMBM. The dynamic elasticity moduli of the asphalt mixtures were also evaluated according to STMBM under a temperature of 20 °C and a frequency of 10 Hz.

3. Results and Discussion

3.1. Thermo-Stability Analysis of the Anti-Stripping Composite

The thermal stability of anti-stripping composites is considered to be one of the most significant factors, due to the high temperature in the mix plants used by building contractors and asphalt suppliers. Generally speaking, the anti-stripping composite is injected into the asphalt several hours or even days before use. However, modified asphalt needs to be stored at a temperature higher than 130 °C (it may be much higher in some areas), sometimes for a number of weeks, and thus it is essential for the anti-stripping composite to hold a better thermal stability, which can help keep them effective throughout the whole mixing and compaction processes.

TG curves of the three kinds of anti-stripping materials are shown in Figure 2, and the corresponding characteristic thermal data of all samples are listed in Table 6. The decomposition temperature of MAS is by 19% and 3% higher with the ones of ASA-1 and ASA-2, respectively, under 2% weight-loss conditions. Similarly, it is also 34% and 10% higher under weight-loss conditions of 5% with a decomposition temperature of 202 °C. It can be concluded that the weak thermal stability shown by ASA-1 and ASA-2 is due to their fatty amine structure, according to Introduction. MAS is a kind of ramification of acylamino, in which the anti-stripping property can be assumed to stabilize during not only mixing with aggregates in the mix plant, but also when being stored under a high temperature for a long time. The thermostable group in MAS results in high stability, leading to it having the ability to prevent decomposition.
10%) at the beginning due to the decomposition of the organic compounds, and then it remains constant at 90%. This indicates that montmorillonoid is so strong that it will not decompose even composites. From OMMT curve, it can be seen that there is a rapid reduction (weight loss of about 10%) at the beginning due to the decomposition of the organic compounds, and then it remains constant at 90%. This indicates that montmorillonoid is so strong that it will not decompose even

The absorption peak of the stretching vibration of N-H in PAR is shown at 3350 cm$^{-1}$, which can be considered to be typical functional groups of PAR compared with that of OMMT. Therefore, it can be concluded that the layered silicate nanocomposites of montmorillonoid were prepared successfully, based on the peak of 1250 cm$^{-1}$ and 3350 cm$^{-1}$ according the curve of OMMT/PAR.

Table 6. Thermolysis temperature of anti-stripping composites of MAS, ASA-1 and ASA-2.

| Anti-Stripping Composites | Thermolysis (2%) Temperature/°C | Thermolysis (5%) Temperature/°C |
|---------------------------|---------------------------------|---------------------------------|
| MAS                       | 145                             | 202                             |
| ASA-1                     | 122                             | 151                             |
| ASA-2                     | 141                             | 183                             |

Figure 3 shows the FT IR curves for OMMT, PAR and OMMT/PAR composites, in which the absorption peak of the stretching vibration of N-H in PAR is shown at 3350 cm$^{-1}$, and the peak of the bending vibration of C-ONH in PAR is also shown at 1250 cm$^{-1}$, which can be considered to be typical functional groups of PAR compared with that of OMMT. Therefore, it can be concluded that the layered silicate nanocomposites of montmorillonoid were prepared successfully, based on the peak of 1250 cm$^{-1}$ and 3350 cm$^{-1}$ according the curve of OMMT/PAR.

Figure 4 and Table 7 show the confirmation that OMMT improves the thermal stability of the composites. From OMMT curve, it can be seen that there is a rapid reduction (weight loss of about 10%) at the beginning due to the decomposition of the organic compounds, and then it remains constant at 90%. This indicates that montmorillonoid is so strong that it will not decompose even
under temperatures of 800 °C, showing amazing thermal stability. Once the OMMT/PAR is prepared, its decomposition temperature is enhanced to 293.6 °C, which is 111 °C higher than that of PAR, which is 182.6 °C. Therefore, montmorillonoid can obviously increase thermal performance, even though only a small amount is added. Meanwhile, when OMMT/PAR is mixed with asphalt with content of only 3 wt %, the effects on the thermal performance will also be visible, according to the curve of OMMT/PAR/ASPHALT. Hence, OMMT/PAR shows a dramatic effect on thermal stability according to Figures 2 and 4.

![TG curves of OMMT, PAR and their composites.](image)

**Figure 4.** TG curves of OMMT, PAR and their composites.

| Materials                  | Thermolysis (5%) Temperature/°C |
|----------------------------|----------------------------------|
| OMMT                      | 87.0                             |
| PAR                       | 182.6                            |
| OMMT/PAR                  | 293.6                            |
| Matrix asphalt            | 343.9                            |
| OMMT/PAR/ASPHALT          | 354.2                            |

### 3.2. Adhesion Properties

The results of the adhesion properties between the acidic aggregates and asphalts modified by anti-stripping composites are shown in Figure 5, Tables 8 and 9. In order to evaluate the adhesive durability, it is much more significant to investigate interfacial adhesive properties between aggregates and aging asphalts. Therefore, both experimental aging methods—the rolling thin film oven test (RTFOT) and pressure aging vessel (PAV)—were employed, and the adhesion properties with aging modified asphalts were also tested. Accordingly, both of the KL-90# and SK-90# asphalts showed the same results, wherein the adhesion properties are poor (1 or 2 grade) between the matrix asphalts and the acidic aggregates. Once the asphalts had been modified by anti-stripping agents, the adhesion grade could be enhanced from 2 grade to the best grade (grade 5), when the asphalts had not undergone any aging processes, as indicated by “none” in Tables 8 and 9. For the results of modified asphalts after RTFOT, the ASA-2-modified ones showed the lowest results, 3 grade, compared with those of OMMT/PAR and ASA-1, which were both 5 grade. Similarly, when the modified asphalts underwent PAV aging, OMMT/PAR-modified asphalts were still 5 grade, compared with the results for ASA-1- and ASA-2-modified asphalts, which were only 4 and 3 grade, respectively.
Figure 5. Adhesion test results between acidic aggregates and (a) matrix asphalt of SK-90#, (b) SK-90-OMMT/PAR, (c) SK-90-ASA-1 and (d) SK-90-ASA-2.

Table 8. Adhesion grades of KL-90 asphalt modified by anti-stripping composites and granite.

| Asphalt Kinds       | Aging Methods | Adhesion Grades |
|---------------------|---------------|-----------------|
| Matrix asphalt KL-90| none          | 2               |
|                     | RTFOT         | 1               |
|                     | PAV           | 1               |
| KL-90-OMMT/PAR      | none          | 5               |
|                     | RTFOT         | 5               |
|                     | PAV           | 5               |
| KL-90-ASA-1         | none          | 5               |
|                     | RTFOT         | 5               |
|                     | PAV           | 4               |
| KL-90-ASA-2         | none          | 5               |
|                     | RTFOT         | 3               |
|                     | PAV           | 3               |

Table 9. Adhesion grades of SK-90 asphalt modified by anti-stripping composites and granite.

| Asphalt Kinds       | Aging Methods | Adhesion Grades |
|---------------------|---------------|-----------------|
| Matrix asphalt SK-90| none          | 2               |
|                     | RTFOT         | 1               |
|                     | PAV           | 1               |
| SK-90-OMMT/PAR      | none          | 5               |
|                     | RTFOT         | 5               |
|                     | PAV           | 5               |
| SK-90-ASA-1         | none          | 5               |
|                     | RTFOT         | 5               |
|                     | PAV           | 4               |
| SK-90-ASA-2         | none          | 5               |
|                     | RTFOT         | 3               |
|                     | PAV           | 3               |

In brief, all the asphalts modified by the anti-stripping products give a temporary upgrade when they have not undergone aging, but their adhesion properties are so different after RTFOT and PAV.
In brief, all the asphalts modified by the anti-stripping products give a temporary upgrade when they have not undergone aging, but their adhesion properties are so different after RTFOT and PAV aging. Also, other acidic aggregates of sandstone and quartzite have shown similar results. That is to say, ASA-1 and ASA-2 cannot prevent decomposition throughout the entire cycle of use during aging processes due to their poor thermal stabilities, which cannot enhance the interfacial adhesive strengths constantly and are therefore highly unsatisfactory for the service life of the highway.

3.3. Properties of the Asphalts Modified by Anti-Stripping Composites

It can be seen in Table 10 that the penetrations, softening points and ductilities are changed to a slight degree among the modified asphalts. The viscosities in Table 11 are slightly enhanced following modification with anti-stripping composites. Different anti-stripping materials show similar effects on asphalt viscosity. The modified asphalt’s properties are closely related to the construction progress and quality, and the pitch viscosity at 135 °C has a remarkable effect on construction progress. That is to say, the mild viscosity enhancements are approximately equivalent with the addition of various different anti-stripping composites. This indicates that variations of asphalt viscosity are paralleled by using OMMT/PAR or other counterparts, which may affect the asphalt content in the next step of the asphalt mix design process.

| Table 10. Three indices of asphalts modified by anti-stripping composite. |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|
| Items                       | KL-90           | KL-90-OMMT/PAR  | KL-90-ASA-1     | KL-90-ASA-2     |
| Penetration/0.1 mm (100 g, 5 s), 25 °C | 94              | 80              | 85              | 79              |
| Softening point (TR&B)/°C    | 47.5            | 50              | 48.5            | 48.5            |
| Ductility (15 °C, 5 cm/min)/cm| >100            | >100            | >100            | >100            |

| Table 11. Viscosity indices of asphalts with anti-stripping composites. |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|
| Items                       | KL-90           | KL-90-OMMT/PAR  | KL-90-ASA-1     | KL-90-ASA-2     |
| 60 °C Viscosity/mPa·s       | 279             | 220             | 300             | 270             |
| 135 °C Viscosity/mPa·s      | 0.59            | 0.882           | 0.895           | 0.865           |
| 175 °C Viscosity/mPa·s      | -               | 0.630           | 0.640           | 0.645           |

Asphalts modified by anti-stripping materials exhibit no weight loss after RTFOT, based on Table 12, indicating that the asphalts are able to experimentally undergo short-term aging. Moreover, the residual penetration ratio after RTFOT aging must be more than 57% according to TSCHAP. Asphalt modified by OMMT/PAR increases to a maximum of 80%, compared with the other values of 72% (ASA-1) and 78% (ASA-2). Usually, the ductility of asphalt is shortened after RTFOT, so the larger the ductility is after RTFOT, the better the anti-cracking properties of the asphalt can be. For the residual ductility after RTFOT, asphalt modified by OMMT/PAR achieves the highest value of 24.3 cm, compared to those of 16.5 cm (ASA-1) and 18.2 cm (ASA-2).

| Table 12. Aging indices of asphalts with anti-stripping composites. |
|-----------------------------|-----------------|-----------------|-----------------|-----------------|
| Items                       | KL-90           | KL-90-OMMT/PAR  | KL-90-ASA-1     | KL-90-ASA-2     |
| OMMT/PARs loss after RTFOT/% | 0               | 0               | 0               | 0               |
| Residual penetration ratio after RTFOT (25 °C)/% | 70              | 80              | 72              | 78              |
| Residual ductility after RTFOT (10 °C)/cm | 18              | 24.3            | 16.5            | 18.2            |
| PG grades after PAV | 70, −22        | 64, −28        | 64, −28        | 64, −28        |

PG grades after PAV can evaluate the application performances and limitations under both cold and hot environments. As shown in Table 12, the matrix asphalt is PG 70-22, while other asphalts modified by any anti-stripping composite changed uniformly to PG 64-28. It can be concluded that anti-stripping composites can help asphalts to be employed in much lower temperatures, from −22 °C
to ~28 °C, but the resilience to high temperatures is sadly also lowered, accordingly. By contrast, if it is necessary for the asphalts to be used in higher temperature areas, the matrix asphalts can be chosen that have lower needle penetration, or anti-rutting agent can be used. Therefore, the asphalt modified by OMMT/PAR shows the best properties compared to other agents.

3.4. Properties of Modified Asphalt Mixtures

Since splitting failure occurs when the asphalt mixture suffers from moisture damage, the freeze–thaw splitting test of asphalt mixture is used to measure the damage intensity ratio before and after moisture damage, so as to study the water stability of the asphalt mixture. Figure 6 and Table 13 show that splitting strength changes differentially, and TSR is obviously enhanced after the asphalts are modified with anti-stripping agents. The asphalt mixture prepared using MAS-modified asphalt presented the highest splitting strength of 655 kPa, and those prepared using ASA-1- and ASA-2-modified asphalts showed the lowest splitting strengths. It is supposed that ASA-1 and ASA-2 decomposed and lost their ability to prevent stripping. Based on TSR, asphalt mixtures prepared using matrix asphalt have the lowest value of 0.6, while those prepared using MAS- and ASA-1-modified asphalts presented the top values of 0.9 and 0.91, respectively. It can be concluded that asphalt mixtures with MAS can enhance the interfacial adhesive properties even though they exhibited poor performance in the the freeze–thaw cycle test, which also confirms the results of the thermal adhesion analyses.

![Figure 6.](image1.png)

**Figure 6.** (a) Freeze–thaw splitting strength and (b) TSR of asphalt mixture, where Empty represents asphalt mixtures employed with matrix asphalts, and MAS, ASA-1 and ASA-2 are the asphalt mixtures prepared using the asphalts modified with MAS, ASA-1 and ASA-2, respectively.

**Table 13.** Freeze–thaw splitting strength and strength ratio of asphalt mixtures.

| Modified Materials | Freeze–Thaw Splitting Strength | TSR  |
|--------------------|-------------------------------|------|
| Empty (Matrix asphalt) | 626 kPa                      | 0.60 |
| MAS                | 655 kPa                       | 0.90 |
| ASA-1              | 596 kPa                       | 0.91 |
| ASA-2              | 576 kPa                       | 0.84 |

Dynamic elasticity modulus simulates the dynamic effect condition of vehicles; the modulus is measured at a quick loading rate, and can be defined as the ratio between maximum stress and maximum reversible axial strain. The vast majority of pavement materials are viscous-elastic plastic complexes, and they are sensitive to time, temperature, loading conditions, etc. Therefore, it better approaches the actual pavement situation and is more practical than the static modulus of elasticity. Table 14 shows the dynamic elasticity modulus data and illustrates that the dynamic modulus of elasticity is increased by utilizing anti-stripping agents. Asphalt mixtures prepared using MAS-modified asphalt showed the best modulus compared with those prepared using ASA-1 and ASA-2, which showed the best pavement development of all.
Table 14. Dynamic elasticity modulus of asphalt mixtures with anti-stripping composites.

| Asphalt                          | Dynamic Elasticity Modulus/MPa |
|---------------------------------|---------------------------------|
| Matrix asphalt of KL-90         | 4894                            |
| KL-90-OMMT/PAR                  | 5257                            |
| KL-90-ASA-1                    | 5085                            |
| KL-90-ASA-2                    | 4920                            |

4. Adhesion Mechanism Analysis

The interfacial adhesion mechanism between the asphalt and acidic aggregate is shown in Figure 7. There are abundant hydrogen ions or groups on the molecular chain due to the specific asphalt manufacturing technique, thus asphalt is generally acidic. When asphalt mixes with an alkaline aggregate, a neutralization reaction occurs between the acidic group of the asphalt and the alkaline group of the aggregate. Furthermore, tight adhesion can be confirmed, and this is why asphalt possesses better adhesion capability with alkaline aggregates than acidic ones. In contrast, when asphalt and acidic aggregates are mixed, repulsion interactions take place between the acidic groups of the asphalt and the aggregate, with only partial interfaces (surfaces without or with a few hydrogen ions) performing adhesion in the mixing procedure, and asphalt envelops the aggregate only as a result of its viscosity on other surfaces. Once the asphalt mixtures have been placed in a moist environment, electronegative hydroxyls in water can easily enter into asphalt/acidic aggregate interfaces due to the attraction of positive charge, which causes moisture damage to the pavement.

Figure 7. Schematic representation of interfacial adhesion mechanism between asphalt modified by OMMT/PAR and acidic aggregate.

For the asphalt mixture using acidic aggregates, their surfaces are wrapped with hydrogen ions from OMMT/PAR; the N and O in OMMT/PAR can combine with the H from the aggregates’ surface by means of a hydrogen bond. Furthermore, OMMT layers in OMMT/PAR have a parallel composition compared to aggregates, are negatively charged, and can be electrostatically attracted by a positive charge on the aggregates’ surface, according to electronic theory, and the surfaces are coated with OMMT/PAR molecules; H atoms present in asphalt can combine with OMMT/PAR through hydrogen bonds. According to the solubility parameter close principle, macromolecular asphalt completely adheres to aggregate coated with abundant macromolecular OMMT/PAR, and the adhesion between the acidic aggregate and the asphalt is dramatically improved, resulting in a better thermal stability at the interfaces.

5. Conclusions

According to our novel anti-stripping OMMT/PAR composite, the interfacial adhesion properties were improved compared to other products. The conclusions are as follows.

1. Asphalt anti-stripping OMMT/PAR composite modified by OMMT showed high decomposition temperature, and enhanced the thermal stability and effectively provided excellent interfacial
adhesive properties, although it suffered under high-temperature environments in the mix plant or during transportation.

2. Asphalt modified by OMMT/PAR could reach the 5 grade, compared to the 4 grade (ASA-1) and 3 grade (ASA-2) reached after PAV, respectively, suggesting that asphalt modified by OMMT/PAR is able to keep its effects indefinitely, and shows excellent durability during aging.

3. Asphalt modified with OMMT/PAR and their mixture also showed excellent pavement properties compared with others. Moreover, the moisture damage process and the reasons for OMMT/PAR improving the interfacial adhesion properties were explained by adhesion mechanism analysis.

Based on the study above, OMMT/PAR anti-stripping composites show a successful improvement of the interfacial adhesive property between acidic aggregates and asphalt.

Author Contributions: G.Z.: conceptualization, project administration, writing of original draft preparation, project administration. J.Q.: supervision, review and validation. J.Z.: methodology, data analysis and editing. D.W.: conceptualization. H.W.: methodology, data analysis, validation. All authors have read and agreed to the published version of the manuscript.

Funding: The authors appreciate funding provided by “Key Research and Development Project (industry) 2018, supplied by Science and Technology Department of Gansu Province, Grant Number: 2018-0201-GXC-0094.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Dongliang, K.; Ben, Z.; Yuan, J.; Jianhong, F.; Huaxin, C.; Lu, W. Impact of particle morphology on aggregate-asphalt interface behavior. Constr. Build. Mater. 2017, 132, 142–149.

2. Fazaeli, H.; Amini, A.A.; Nejad, F.M.; Behbahani, H. Rheological properties of bitumen modified with a combination of ft paraffin wax (sasobit®) and other additives. J. Civ. Eng. Man. 2016, 22, 135–145. [CrossRef]

3. Qiu, J.; Zhang, G.; Wu, Y. Proposal of Ultrasonic Welding Technique and Weld Performances Applied to Polymers. Polym. Eng. Sci. 2009, 49, 1755–1759. [CrossRef]

4. Lambiase, F.; Genna, S. Laser-assisted direct joining of AISI304 stainless steel with polycarbonate sheets: Thermal analysis, mechanical characterization, and bonds morphology. Opt. Lase. Technol. 2017, 88, 205–214. [CrossRef]

5. Collins, K.A.; Hunt, W.F.; Hathaway, J.M. Side-by-Side Comparison of Nitrogen Species Removal for Four Types of Permeable Pavement and Standard Asphalt in Eastern North Carolina. J. Hydro. Eng. 2010, 15, 512–521. [CrossRef]

6. Wu, S.P.; Pang, L.; Mo, L.T.; Chen, Y.C. Influence of aging on the evolution of structure, morphology and rheology of base and SBS modified bitumen. Constr. Build. Mater. 2009, 23, 1005–1010. [CrossRef]

7. Li, R.; Wang, C.C.; Wang, P.Z.; Pei, J.Z. Preparation of a novel flow improver and its viscosity-reducing effect on bitumen. Fuel 2016, 181, 935–941. [CrossRef]

8. Dai, Q.; You, Z.P. Prediction of creep stiffness of asphalt mixture with micromechanical finite-element and discrete-element models. J. Eng. Mech. ASCE 2007, 133, 163–173. [CrossRef]

9. Rossi, C.; Caputo, P.; Noemi, B.; Lupi, F.; Mirello, D.; Angelico, R. Effects of adhesion promoters on the contact angle of bitumen-aggregate interface. Int. J. Adhes. Adhes. 2016, 70, 297–303. [CrossRef]

10. Nazirizad, M.; Kavussi, A.; Abd, A. Evaluation of the effects of anti-stripping agents on the performance of asphalt mixtures. Constr. Build. Mater. 2015, 84, 348–353. [CrossRef]

11. Singh, M.; Kumar, P.; Maurya, M. Effect of aggregate types on the performance of neat and EVA-modified asphalt mixtures. Int. J. Pave. Eng. 2014, 15, 163–173. [CrossRef]

12. Behbahani, H.; Ziar, H.; Kamboozia, N.; Khaki, A.M.; Mirabdolazimi, S.M. Evaluation of performance and moisture sensitivity of glasphalt mixtures modified with nanotechnology zycosoil as an anti-stripping additive. Constr. Build. Mater. 2015, 78, 60–68. [CrossRef]

13. Al, A.H.; Tan, Y.Q.; Hameed, A. Starch as a modifier for asphalt paving materials. Constr. Build. Mater. 2011, 25, 14–20.

14. Lamperti, R.; Grenfell, J.; Sangiorgi, C.; Lantieri, C.; Airey, G. Influence of waxes on adhesion properties of bituminous binders. Constr. Build. Mater. 2015, 76, 404–412. [CrossRef]
15. Chu, L.; Luo, L.; Fwa, T.F. Effects of aggregate mineral surface anisotropy on asphalt-aggregate interfacial bonding using molecular dynamics (MD) simulation. Constr. Build. Mater. 2019, 225, 1–12. [CrossRef]

16. Ghabchi, R.; Singh, D.; Zaman, M. Laboratory evaluation of stiffness, low-temperature cracking, rutting, moisture damage, and fatigue performance of WMA mixes. Road Mater. Pav. Des. 2015, 16, 334–357. [CrossRef]

17. Kim, S.S.; Robertson, R.R.; Branthaver, J.F. Inverse gas-liquid chromatography study of asphalt composition and oxidative aging. Transp. Res. Rec. 2005, 1901, 18–23. [CrossRef]

18. Amir, M.; Ali, K. A review of state of the art on stripping phenomenon in asphalt concrete. Constr. Build. Mater. 2013, 38, 423–442.

19. Ulisses, H.-R.; Inés, F.; Elisa, V. Ultrasonic Molding Technology: Recent Advances and Potential Applications in the Medical Industry. Polymers 2019, 11, 667.

20. Chen, S.; Guan, B.; Xiong, R.; Sheng, Y.; He, R. Durability of asphalt mixture in different corrosion solution. J. Wuhan Univ. Technol. Sci. Ed. 2011, 26, 1200–1204. [CrossRef]

21. Mogawer, W.S.; Austerman, A.J.; Kassem, E.; Masad, E. Moisture Damage Characteristics of Warm Mix Asphalt Mixtures. In Proceedings of the 86th Annual Meeting of the Association-of-Asphalt-Paving-Technologists, Tampa, FL, USA, 27–30 March 2011; pp. 491–526.

22. Hossain, Z.; Zaman, M.; Wasiuddin, N.M.; Sneed, J.; O’Rear, E.A. Rheological Evaluation of Warm Mix and Anti-Stripping Additives Modified Performance Grade Binders. Road Mater. Pav. Des. 2011, 12, 875–895. [CrossRef]

23. Nejad, F.M.; Arabani, M.; Hamedi, G.H.; Azarhoosh, A.R. Influence of using polymeric aggregate treatment on moisture damage in hot mix asphalt. Constr. Build. Mater. 2013, 47, 1523–1527. [CrossRef]

24. Zhang, G.H.; Qiu, J.H. Inter-diffusion analysis based on novel ultrasonic welding method with inserting interposed sheet. Polym. Eng. Sci. 2011, 51, 103–108. [CrossRef]

25. Nejad, F.M.; Hamedi, G.H.; Azarhoosh, A.R. Use of Surface Free Energy Method to Evaluate Effect of Hydrate Lime on Moisture Damage in Hot-Mix Asphalt. J. Mater. Civ. Eng. 2013, 25, 1119–1126. [CrossRef]

26. Gao, Y.; Zhang, Y.; Gu, F. Impact of minerals and water on bitumenmineral adhesion and debonding behaviours using molecular dynamics simulations. Constr. Build. Mater. 2018, 171, 214–222. [CrossRef]

27. Xu, G.; Wang, H. Molecular dynamics study of interfacial mechanical behavior between asphalt binder and mineral aggregate. Constr. Build. Mater. 2016, 121, 246–254. [CrossRef]

28. Yao, H.; Dai, Q.; You, Z. Chemo-physical analysis and molecular dynamics (MD) simulation of moisture susceptibility of nano hydrated lime modified asphalt mixtures. Constr. Build. Mater. 2015, 101, 536–547. [CrossRef]

29. Li, R.; Du, H.; Fan, Z.; Pei, J. Molecular dynamics simulation to investigate the interaction of asphaltene and oxide in aggregate. Adv. Mater. Sci. Eng. 2016, 2016, 1–10. [CrossRef]

30. Wang, H.; Lin, E.; Xu, G. Molecular dynamics simulation of asphalt-aggregate interface adhesion strength with moisture effect. Int. J. Pav. Eng. 2017, 18, 414–423. [CrossRef]

31. Fischer, H.R.; Dillinger, E.C.; Hermse, C.G.M. On the interfacial interaction between bituminous binders and mineral surfaces as present in asphalt mixtures. Appl. Surf. Sci. 2013, 265, 495–499. [CrossRef]