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Diffusion Phenomenon between Two Different Bitumens from Mechanical Analysis 3 1

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Stefano Noto¹; Salvatore Mangiafico²; Cédric Sauzéat³; Hervé Di Benedetto⁴; Elena Romeo⁵; and Gabriele Tebaldi⁶

Abstract: The use of reclaimed asphalt pavement (RAP) in hot asphalt mixtures has been investigated widely, mainly to increase the amount 6 7 of RAP incorporated into new asphalt mixtures as secondary material. A key point to successfully increase the amount of RAP in mixtures is a comprehensive understanding of the blending between different bitumens, such as old and fresh bitumen. This paper introduces a mechanical 8 model to simulate the diffusion phenomenon between two different bitumens on the basis of their rheological properties. A double-layer 9 dynamic shear rheometer (DSR) specimen with a 25 mm diameter and 0.5 mm total thickness in plate-plate configuration was prepared by 10 superposing two 0.25-mm-thick layers, each composed of a different bitumen. The evolution over time of the equivalent shear complex 11 modulus of the whole double-layer specimen was investigated by performing a series of frequency sweeps at 50°C every 30 min. The 12 13 time-dependent evolution of the equivalent modulus was modeled by considering an intermediate layer, composed of fully blended bitumen, 14 at the interface between the two layers of the two base bitumens. The thickness of the intermediate layer increased as a function of time, due to 15 diffusion. The validity of the model was confirmed by a frequency-independent thickness of the intermediate layer. Extrapolating the results, the model gives an indication of the blending of the two bitumens in the long-term, and the findings may suggest an interaction between 16 17 different bitumens in asphalt mixtures containing RAP. The results are promising for the development of a more-refined mechanical model. 18 DOI: 10.1061/(ASCE)MT.1943-5533.0004116. © 2021 American Society of Civil Engineers.

Author keywords: Diffusion; Viscoelastic behavior; Binder blends; Dynamic shear rheometer (DSR) tests; Rheological measurements; 19 20 Double-layer specimen.

21 4 Introduction

Reclaimed asphalt pavement (RAP) has been considered as a sec-22 5 ondary raw material since the 1980s. Agencies and contractors have 23 increased the amount of RAP in new asphalt mixtures (Bonaquist 24 2007), mainly using hot recycling and rejuvenators (Kandhal 25 1997). The use of RAP must be evaluated carefully in the mix de-26 sign for asphalt mixtures. Researchers (Baaj et al. 2013; Jiménez 27 del Barco Carrión et al. 2015; Bressi et al. 2015, 2016; Lo Presti 28 29 6 et al. 2016; Mangiafico et al. 2013, 2019; Shirodkar et al. 2011)

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focused on the interaction between the fresh bitumen and the aged RAP bitumen to produce new mixtures. They defined the degree of blending, considered as homogeneous full-blend bitumen and the 7 degree of partial blending, in which the degree of blending can vary between no interaction (black rock) and homogeneous full blend. These approaches require accurate knowledge of the mechanical properties of fresh and RAP bitumens, as well as their proportions within the final mixture and the effects of their interactions on the mechanical behavior of the mixture. Kaseer et al. (2020) performed laboratory tests on a high RAP-content asphalt mixture, adding recycling agents. They found a reduction in stiffness of the material and a higher cracking resistance. Navaro et al. (2012) assessed the degree of blending in asphalt mixtures using microscopic observations, and found that RAP clusters gradually were homogenized in the mixture with increasing the mixing time. Nahar et al. (2013)investigated the interfacing between two bitumens in contact, using atomic force microscopy. They found that the microstructure demonstrated the existence of an interface layer where the two materials interacted through diffusion.

Diffusion occurs due to a concentration gradient of different chemical species (Bokstein et al. 2005). The diffusion phenomenon in bitumens was investigated through numerical simulations (Ding et al. 2016; Cong et al. 2016; Guo et al. 2017) in which the diffusion rate was modeled as a function of the molecular weight of saturates, aromatics, resins, and asphaltenes. Karlsson et al. (2007) investigated the diffusion process, and developed a dynamic shear rheometer test. Using this test, Karlsson investigated the diffusion between RAP bitumen and fresh bitumen, and estimated the diffusion coefficient. Rad et al. (2014) implemented the test by recommending the preparation of a double-layer specimen before dynamic shear rheometer DSR testing. Due to a lack of thermal equilibrium, the procedure was shown to be not suitable for

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measurement at the beginning of the test. They also investigated the 62 63 possibility of studying diffusion in mastics. Kriz et al. (2014) extended the experimental work developed by Karlsson et al. (2007), 64 improving the sample preparation protocol. They also adopted an 65 extended analytical simulation of diffusion, taking into account 66 the main factors affecting the results, and confirmed the possibility 67 of assessing the diffusion by rheological testing. Wu et al. (2021) 68 proposed an experimental methodology to investigate how the 69 diffusion process is affected by the mixing temperature during 70 production of asphalt mixtures containing RAP. They produced 71 an asphalt mixture in the laboratory using cubic RAP clusters from 72 73 which they obtained layered bitumens by scraping the aggregate 74 surfaces after the mixing process. The obtained wafers were tested using the DSR. Wu et al. highlighted the importance of the diffu-75 sion phenomenon for a successful recycled hot-mix asphalt produc-76 tion. Better knowledge of the diffusion phenomena should also 77 allow to define the evolution of the mixtures properties during 78 79 service life, in case of not perfect blending between RAP and fresh 80 bitumens.

This paper experimentally investigated the diffusion phenome-81 non at 50°C between two different asphalt bitumens characterized 82 by different viscosities. Diffusion is a temperature-dependent phe-83 nomenon, and its effect is amplified with increasing temperature. A 84 85 test temperature of 50°C was chosen as a compromise between a very high temperature (able to simulate plant conditions, but not 86 suitable for laboratory applications) and a lower temperature, at 87 which the diffusion time could be extremely long. Based on pre-88 vious studies (Karlsson et al. 2007; Rad et al. 2014; Kriz et al. 89 90 2014), a DSR test was developed, involving a series of frequency 91 sweeps at 50°C of a sample consisting of two overlapping layers, each composed of a different bitumen. The hypothesis behind this 92 93 approach is that the evolution over time of the rheological properties of the whole sample is related to the change of its structure due 94 to the progressive blending of the two bitumens driven by diffusion. 95

96 Materials and Methods

97 Materials

98 Three different bitumens were used in this study. Bitumen B1 was a 170/220 bitumen, whereas Bitumen B2 was a 50/70. Bitumen B3 99 was a perfect blend of Bitumens B1 and B2 in equal proportions 100 (50% B1 and 50% B2 by weight), obtained by mixing them for 101 5 min at 150°C in the laboratory. Table 1 presents the results of 102 the standard tests conducted on the different bitumens: penetration 103 104 at 25°C (CEN 2015a), softening point (CEN 2015b), viscosity at 160°C (CEN 2018), and residual penetration and softening point 105 106 increment after rolling thin-film oven (RTFO) aging (CEN 2015c).

107 Rheometer Setup

The rheological properties of the bitumens were investigated by
performing a series of frequency sweeps in an oscillatory testing
mode, within the linear viscoelastic (LVE) domain, using an
Anton-Paar MCR 101dynamic shear rheometer. The geometry

selected for the experimental campaign was a parallel plate of 112 25 mm diameter (PP25) and a testing gap of 0.5 mm, using two 113 different configurations. The first was a 0.5-mm-thick single-layer (14 (SL) sample, whereas the second was a double-layer (DL) sample 115 composed of two overlapping layers, each 0.25 mm thick, for a 116 total thickness of 0.5 mm. The DSR was equipped with a Peltier 17 plate and a Peltier hood for temperature control. 118

Methods

DSR tests were performed to investigate the time-dependent 120 variations of the complex shear modulus of both single-layer and 121 double-layer samples [Eq. (1)]. An equivalent time-dependent complex shear modulus $G^*(t)$ was defined. Its norm $|G^*(t)|$ and phase 10 123 angle $\varphi(t)$ both are time dependent 120 124

$$G^{*}(t) = |G^{*}(t)|e^{i\varphi(t)}$$
(1)

The double-layer sample was prepared by overlapping two dif-125 ferent bitumen layers, each adhering to either one of the two DSR 126 plates. The structure of the double-layer sample at time t = 0 can 127 be identified in Fig. 1(a), with the two layers simply contacting 1 128 each other. This overlap created a structure that changed over time, 129 considering the diffusion hypothesis. Diffusion can be defined as 130 the transfer of the material, in the presence of a concentration 131 gradient. 132

According to the diffusion hypothesis [Fig. 1(b)], the rheological behavior of the whole sample determined from the DSR test is time-dependent. This can be interpreted as the effect due to gradual growth of an intermediate layer, starting at the interface between the Layer 1 and Layer 2.

DSR tests were performed at a fixed temperature of 50°C for a testing time of 22 h for each bitumen and for each configuration, for a total of 24 experiments (Table 2).

Combinations B1, B2, and B3 for single-layer testing and 141 B1 + B1, B2 + B2, and B3 + B3 for double-layer testing were selected to evaluate the effect of the preparation of the double-layer specimen. If the results had no difference in terms of statistical significance, the sample structure would be validated. 145



Fig. 1. Evolution over time of the sample structure: (a) time = 0, withF1:1two distinct layers put in contact; and (b) gradual blending of the twoF1:2materials due to the diffusion process with time.F1:3

 Table 1. Conventional tests of selected bitumens

Г1:1	Bitumen	Name	Penetration at 25°C (dmm) $T_{R\&B}$ (Viscosity at 160°C (Pa · s)	Residual penetration after RTOFT (%)	$\bar{T}_{R\&B}$ After RTFOT (°C)
T1:2	170/210	B1	171	49.6	0.1	65	4
T1:3	50/70	B2	51	37.2	0.16	58	6
T1:4	Full blend (50% B1 + 50% B2)	B3	99	45	_	—	

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Table 2. Tested specimens and number of test repetitions

	Single-layer			Doubl	e-layer	
B1	B2	B3	B1 + B1	B2 + B2	B3 + B3	B1 + B2
3	3	3	3	3	3	6
•	B1 3	Single-layerB1B233	Single-layerB1B2B3333	Single-layerB1B2B3B1 + B13333	Single-layerDoublB1B2B3 $B1 + B1$ $B2 + B2$ 33333	Single-layerDouble-layerB1B2B3 $B1 + B1$ $B2 + B2$ $B3 + B3$ 333333



F2:1 Fig. 2. Applied loading path. The test was composed of 38 repetitions at a testing temperature of 50°C. The total duration was about 22 h.

The test results obtained from the full-blend Sample B3 were compared with those obtained from the B1+B2 double layer to evaluate how far the rheological results of double-layer B1+B2 sample were from the ideal composition of the full-blend sample. This was based on the initial assumption that the two bitumens would blend, tending to a fully blended composition of the layer.

The test protocol in Fig. 2 was carried out to study the diffusion 152 153 phenomenon between two different bitumens, and the rheological 154 behavior of the double-layer samples were tested at three different 155 frequencies (1, 3, and 10 Hz) in the linear viscoelastic domain, 156 imposing a shear strain of 0.5%. This strain amplitude value was 157 selected after performing two strain amplitude sweep tests on 158 Bitumens B1 and B2. The double-layer test was composed of 159 38 repetitions of a load-and-rest step. Each step was composed of three measuring intervals and one resting period. During the 160 measuring intervals, the DSR collected 15 measuring points at each 161 162 tested frequency to assure reliable repetition of the same measurement. The test was performed in the Anton-Paar default mode, in 163 which the DSR did not record raw data for each measurement point, 164 165 but rather the norm of complex shear modulus and the phase angle, calculated as the average of at least three loading cycles. Moreover, 166 167 the software did not specify the number of loading cycles for each 168 measuring point.

The resting period lasted 30 min, imposing a shear strain equal 169 170 to zero. The testing temperature of 50°C was chosen to observe the 171 phenomenon at a medium-high temperature. The testing gap was 172 fixed at 0.5 mm to avoid any leakage of bitumen and to have a 173 shorter duration of the diffusion phenomenon, as suggested by Kriz 174 et al. (2014). The total duration of the test procedure, 22 h, was 175 selected to assure that the whole test procedure was completed 176 within 24 h, including the sample preparation and the test execution. This corresponded to 38 repetitions of the steps (Fig. 2). 177

178 Sample Preparation

The sample preparation procedure was defined, starting from the
procedure previously proposed by Kriz et al. (2014). This was
adapted to create both double-layer samples and single-layer samples, assuring homogenous characteristics in terms of thermal
history.

184 The double-layer sample was prepared according to the follow-185 ing steps. The two bitumens were heated at 150°C for 40 min, and



Fig. 3. DSR test setup during the preparation of the two-layer sample: F3:1 (a) B1 and B2 bitumen discs on transparent films ready to be placed in F3:2 the DSR; (b) B2 bitumen disc positioned on the bottom plate, with a F3:3 gap of 0.362 mm (0.250 mm for bitumen + 0.100 mm for the trans-F3:4 parent film + 0.012 mm to allow for bulge) imposed; (c) B1 bitumen F3:5 disc placed onto the upper plate, with gap appropriately set to reach a F3:6 total thickness of 0.725 mm (0.500 mm + 0.200 mm for the two)F3:7 transparent films + 0.024 mm for the bulge); and (d) after opening F3:8 the hood and peeling off the two transparent films, each disc was F3:9 trimmed separately, before closing the hood, conditioning at the testing F3:10 temperature 50°C for 10 min, and putting samples in contact. F3:11

0.5 g Bitumen B1 was poured onto a 0.1-mm-thick transparent film 186 square (side length = 3 cm). The same amount of Bitumen B2 then 187 was poured onto another transparent film [Fig. 3(a)]. The two bitu-188 men specimens were cooled and maintained at room temperature 189 for at least 1 h. From this moment, for the rest of the test procedure, 190 all temperature variations and conditioning were imposed using the 191 Peltier plates and hood of the DSR. The two DSR plates were 192 heated at 50°C for 5 min, then the zero-gap was imposed. Bitumen 193 B2 was placed on the bottom plate with the transparent film on 194 the top side. The material was conditioned at 50°C for 10 min. 195

196 The spindle (the upper part of the DSR measuring system) was not 197 in contact with the transparent film during this step. The proper gap 198 of 0.362 mm then was imposed: this gap was selected considering 199 the target thickness of the first layer (0.250 mm), the thickness of the transparent film (0.100 mm) and the additional thickness reduc-200 tion (0.012 mm) to be imposed after trimming to produce the lateral 201 202 bulge of the half-sample. A normal force limit was set, with a maxi-203 mum axial load allowed of 10 N [Fig. 3(b)]. The temperature then was decreased to 40°C and maintained for 10 min. This tempera-204 ture was chosen because it was above the softening point of the 205 206 softer bitumen, but below the softening point of the hard bitumen. 207 The spindle was lifted, and Bitumen B1 was attached to the top 208 plate, with the transparent film on the bottom [Fig. 3(c)]. The sys-209 tem then was conditioned at 40°C for 10 min. The gap of 0.724 mm 210 was imposed, resulting from the target thickness of the first layer of 211 Bitumen B2 (0.250 mm), the target thickness of the second layer of 212 Bitumen B1 (0.250 mm), the total additional thickness reduction 213 (0.025 mm) to impose after trimming both half-samples to produce 214 the lateral bulge, and the total thickness of the two transparent films 215 (0.200 mm). The same maximum force control limit was imposed during this phase. The temperature was decreased to -10° C and the 216 217 sample was thermally conditioned for 10 min. The two transparent films were removed gently, avoiding any damage to the surfaces of 218 219 the two layers of the bitumen. In the case of any damage to any of the layers, both were discarded. The temperature was increased to 220 221 20°C and maintained for 10 min. The correct thicknesses of the 222 two layers were imposed using the process described previously. 223 The lateral surface of the B1 layer on the top plate was trimmed 224 carefully with a hot spatula, removing the excess bitumen. This 225 process was performed carefully, ensuring that the hot spatula was 226 perpendicular to the vertical axis and tangent to the lateral surface 227 of the half sample. The trimming process was performed following the lateral shape of the spindle. The same procedure was applied to 228 229 trim the B2 layer on the bottom plate. The trimming was carried out with the two layers not in contact, to avoid any undesired mixing 230 231 effect caused by the trimming process. Because the two layers were 232 not in contact during the preparation of the sample, the diffusion 233 process did not occur before the beginning of the test.

The spindle was moved to a waiting position of 5 mm [Fig. 3(d)], and the two discs were conditioned at 50°C for 10 min using the Peltier equipment. At the end of the conditioning period, the software automatically moved the spindle to reach the final test gap of 0.500 mm. After the position was reached, the two half-samples were in contact.

The single-layer sample preparation was similar to that of 240 the double-layer samples. The bitumen was heated at 150°C for 241 40 min, 0.5 g bitumen was poured onto 0.1-mm-thick transparent 242 film square, and the disc was cooled at room temperature for at least 243 1 h. The two plates were heated at 50°C for 5 min, and then the 244 zero-gap was imposed. The disc of Bitumen B2 was placed on 245 the bottom plate with the transparent film on top. After temperature 246 conditioning, the proper gap of 0.624 mm was imposed, including 247 the target thickness of the disc (0.500 mm), its bulge (0.024 mm), 248 and the thickness of the transparent film (0.100 mm). A maximum 249 force control limit was set, with a maximum axial load of 10 N. The 250 temperature was decreased to -10° C and the sample was condi-251 tioned for 10 min. The transparent film was removed, avoiding any 252 damage to the disc. The temperature was increased to 20°C. After a 253 conditioning time of 10 min, the sample was trimmed on the bottom 254 plate with a hot spatula, ensuring that the spindle did not contact the 255 sample, to ensure a similar procedure as for the double-layer sam-256 ple preparation. The spindle was moved, imposing a waiting gap 257 of 5 mm. The system was conditioned at 50°C for 10 min. After 258 the temperature conditioning, the testing gap of 0.500 mm was 259 imposed, and the sample was ready to be tested. 260

Experimental Results

Experimental results are presented in this section. Complex shear modulus $G^*(t)$ (norm $|G^*(t)|$ and phase angle $\varphi(t)$) are plotted as a function of time. The plotted time was zeroed at the beginning of 264 the tests to assure a direct comparison between the tests. 12 265

To summarise the results, only the results obtained for Bitumen 266 B2 are discussed, which were representative of the general trend 267 for all three bitumens. Figs. 4-6 compare the results (average 268 and 95% confidence intervals) obtained from three repetitions of 269





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F5:1 **Fig. 5.** Averages and confidence intervals of test results obtained for three single-layer tests of Bitumen B2 and three double-layer tests of the combination B2 + B2 at 50°C and 3 Hz: (a) norm of the complex shear modulus; and (b) phase angle.



F6:1 **Fig. 6.** Averages and confidence intervals of test results obtained for three single-layer tests of Bitumen B2 and three double-layer tests of the combination B2 + B2 at 50°C and 10 Hz: (a) norm of the complex shear modulus; and (b) phase angle.

B2 single-layer tests and three repetitions of B2 + B2 double-layer
tests at 1, 3, and 10 Hz, respectively. The ovals in Fig. 4 highlight
the presence of temperature regulation problems at the beginning of
the tests.

The same trend occurred at the three frequencies for both types of tests. Average values of the three replicates of each test were very close, and 95% confidence intervals overlapped, showing that no relevant differences were detected. This shows that the sample typology (single- or double-layer samples of the same bitumen) did not affect the results. The experimental results are summarized in Figs. 7–9, which show the averages and their confidence intervals for each data series of complex shear modulus (pascals) and phase angle (degrees) as a function of time (seconds). The norm of complex shear modulus [Figs. 7(a), 8(a), and 9(a)] and phase angle [Figs. 7(b), 8(b), and 9(b)] shows the experimental results at the three tested frequencies: 1, 3, and 10 Hz.

The B1, B2, and B3 data series were the results of three repetitions, each from single-layer tests. The B1 + B2 double-layer tests used a double-layer specimen, composed of Bitumen B1 on 280

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the top layer and Bitumen B2 on the bottom layer, and consideredsix repetitions of the test.

The decrease of the phase angle and the increase of the norm of the shear complex modulus for the B1, B2, and B3 single-layer

tests probably were due to a steric hardening phenomenon (Fig. 7).

295 Modeling of Results

296 Three-Layer Diffusion Model

A three-layer model is presented in this section, which describes
the blending process driven by diffusion in a material structure
composed of two different bitumen layers. The model consists

in the introduction of an intermediate layer at the interface between the two B1 and B2 layers, which increases its thickness with time. This can be interpreted as the diffusion thickness, defining the region in which the diffusion is significant. The intermediate layer is considered to be composed of a homogeneous layer of Bitumen B3, which is considered to be a full blend between B1 and B2. The thickness of the intermediate layer was identified as a reliable parameter to trace the evolution of the diffusion phenomenon.

This model is based on the equivalence between the mechanical308response of a homogeneous single-layer structure and a layered309structure in which each layer is characterized by a thickness and a310characteristic value of the norm of complex shear modulus and a311phase angle.312

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313 Fig. 10(a) shows the layered structure of the sample at time t = 0. Layer B1 is characterised by complex shear modulus 314 $G_1^*(0)$ and thickness of the layer h_1 . Layer B2 is characterized 315 by $G_2^*(0)$ and h_2 . The total thickness of this structure is h, defined 316 as the sum of h_1 and h_2 , and it was equal to 0.5 mm, corresponding 317 to the total thickness of the tested samples. Fig. 10(b) represents the 318 319 equivalent sample structure at any time t, in which the sample is 320 composed of a homogeneous layer of thickness h and characterized 321 by $G_{eq}^{*}(t)$ and $\varphi_{eq}(t)$. Fig. 10(c) represents the structure of the

sample at a time t greater than zero. It is assumed that the structure 322 is composed of three layers, characterized by the norms as a func-323 tion of time t of the complex shear moduli $|G_1^*(t)|$, $|G_2^*(t)|$, 324 and $|G_3^*(t)|$; phase angles $\varphi_1(t)$, $\varphi_2(t)$, and $\varphi_3(t)$; and layer thick-325 nesses $h_1(t)$, $h_2(t)$, and x(t), defined as half of the thickness of the 326 third layer. The intermediate layer is composed of fully blended 327 Bitumen B3, which is assumed to be generated by the diffusion 328 phenomenon, starting from the interface between the two layers 329 B1 and B2. 330

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331 The thicknesses $h_1(t)$ and $h_2(t)$ can be defined, starting from the 332 thicknesses of the two layers at time t = 0, as

$$h_1(t) = h_1 - x(t)$$
 (2)

$$h_2(t) = h_2 - x(t)$$
(3)

333 where x(t) = one-half the thickness of the intermediate layer of the 334 third layer, composed of a full-blend Bitumen B3 [Fig. 10(c)]. The 335 central equation of the mechanical characterization can be defined 336 imposing the equivalence between the structure of the sample, 337 which is considered to be composed of a homogeneous material and the layered structure [Fig. 10(b)]; the theoretical relation be-338 339 tween the parameters is

$$\frac{h}{G_{eq}^{*}(t)} = \frac{h_{1}(t)}{G_{1}^{*}(t)} + 2\frac{x(t)}{G_{3}^{*}(t)} + \frac{h_{2}(t)}{G_{2}^{*}(t)}$$
(4)

340 Finally, the thickness x(t) can be calculated using

$$x(t) = \frac{\frac{h}{G_{eq}^{*}(t)} - \frac{h_{1}}{G_{1}^{*}(t)} - \frac{h_{2}}{G_{2}^{*}(t)}}{\frac{2}{G_{3}^{*}(t)} - \frac{1}{G_{1}^{*}(t)} - \frac{1}{G_{2}^{*}(t)}}$$
(5)

341 Several terms on the right-hand side of Eq. (5) are complex 342 numbers; therefore, real and imaginary parts have to be considered. 343 Thickness x should be a real number, which means that the imagi-344 nary part should be null. This was checked experimentally to con-345 firm the validity of the postulated hypotheses.

Taking into account Eq. (5), and considering the Euler identity, 346 347 the real part and the imaginary part of the complex number can be 348 defined as follows:

$$x(t) = \frac{a+ib}{c+id} \tag{6}$$

$$a = \{h_1 | G_1^* |^{-1} \cos(\varphi_1) + (h - h_1) | G_2^* |^{-1} \cos(\varphi_2) - h | G_{eq}^* |^{-1} \cos(\varphi_{eq}) \}$$
(7)

$$b = \{-h_1 |G_1^*|^{-1} \sin(\varphi_1) - (h - h_1) |G_2^*|^{-1} \sin(\varphi_2) + h |G_{eq}^*|^{-1} \sin(\varphi_{eq})\}$$
(8)

$$c = \{ |G_1^*|^{-1} \cos(\varphi_1) + |G_2^*|^{-1} \cos(\varphi_2) - 2|G_3^*|^{-1} \cos(\varphi_3) \}$$
(9)

$$d = \{ -|G_1^*|^{-1}\sin(\varphi_1) - |G_2^*|^{-1}\sin(\varphi_2) + 2|G_3^*|^{-1}\sin(\varphi_3) \}$$
(10)

349 At time t = 0, Eq. (4) can be written [Fig. 10(a)]

$$\frac{h}{G_{eq}^*(0)} = \frac{h_1}{G_1^*(0)} + \frac{h_2}{G_2^*(0)}$$
(11)

350 where $h = h_1 + h_2$ = fixed gap of DSR

$$h_2 = h - h_1 \tag{12}$$

351 The thickness h_1 at time t = 0 can be evaluated according to 352 Eq. (11), which can be found starting from Eqs. (9) and (10)

$$h_1 = h \frac{G_1^*(0)(G_2^*(0) - G_{eq}^*(0))}{G_{eq}^*(0)(G_2^*(0) - G_1^*(0))}$$
(13)

353 After the thickness h_1 is calculated using Eq. (13), the thickness 354 h_2 can be determined, according to Eq. (12).

Analysis of Results

The experimental results were analyzed statistically. Significance levels were set at 5% using Student's t-test according to Eq. (2). Averages and confidence intervals were calculated for each data series, in which *n* represented the number of tests repetitions (Table 2)

$$P\left\{\bar{x} - t_{(\frac{\alpha}{2},g)} \frac{s_{\text{corr}}}{\sqrt{n}} \le \mu \le \bar{x} + t_{(\frac{\alpha}{2},g)} \frac{s_{\text{corr}}}{\sqrt{n}}\right\} = 0.95 \qquad (14)$$
$$s_{\text{corr}} = \sqrt{\frac{n-1}{n}} \qquad (15)$$

Experimental results were analyzed using the model described in the previous section. The thickness of the two layers at time t = 0 was estimated using Eq. (15).

Shear complex moduli at time t = 0, $G_1^*(0)$, $G_2^*(0)$, and $G_{eq}^*(0)$, were obtained by projecting the parabolic regression of the experimental data and finding the intercept of the G^* axis for time t = 0. Table 3 lists the results of the calculated thicknesses of the layers. The difference between the two thicknesses at time $t = 0h_1$ and h_2 was approximately 3%.

After the two thicknesses h_1 and h_2 were evaluated, the thickness of the intermediate layer x(t) was calculated using Eqs. (7) and (8). Fig. 11 shows the evolution of the thickness of x(t) as a function of time for the three tested frequencies, 1 [Fig. 11(a)], 3 [Fig. 11(b)] and 10 Hz [Fig. 11(c)], displaying both the real and the imaginary parts of the model at every time t. [Fig. 11(d)] presents the result of the power-law fitting using the data obtained from all tested frequencies (1, 3, and 10 Hz).

According to the experimental results, the following observations can be drawn:

- From Fig. 11(a), $x(t = 0^+)$ was not equal to zero. This was due to a thermal regulation problem at the beginning of the tests, as can be deducted from the experimental results (Fig. 7).
- The same diffusion thickness of the intermediate layer was found for all loading frequencies [Figs. 11(a-c)]. This can be interpreted as an indication of correctness of the analysis.
- The evolution of the real part of the thickness x(t) gradually increased.
- Focusing on the imaginary part of x(t), the experimental results 13 388 by calculations were zero for all the tested frequencies, considering experimental scattering. This is in line with the fact that x(t) is defined as a physical quantity representing a thickness, which must be a real number.
- The data of the real part of x(t) calculated at 1, 3, and 10 Hz were fitted with a power law regression with $R^2 = 0.957$.
- According to the findings at 50°C, the regression equation can be used to assess the duration of the diffusion process. However, this approach potentially could lead to error, due to the extrapolation process of the interval of experimental data. Diffusion could lead the double-layer structure, composed of different bitumens, to behave similarly to a perfect fully blended bitumen in the long term, because the end of the diffusion process, considered to be 95% of the half-thickness of the sample (0.25 mm), was estimated to occur at 46.6 days.

Table 3. Calculated thickness of two layers of B1 and B2 at time t = 0 (mm)

h_1	h_2	T3:1
0.247	0.253	T3:2



F11:1 **Fig. 11.** (a) Evolution of the thickness x(t) of the equivalent full-blend layer, showing the real part and the imaginary part as a function of time at 1 Hz; (b) evolution of the thickness x(t) of the equivalent full-blend layer, showing the real part and the imaginary part as a function of time at 3 Hz; (c) evolution of the thickness x(t) of the equivalent full-blend layer, showing the real part and the imaginary part as a function of time at 10 Hz; and (d) exponential regression estimated considering the data for 1, 3, and 10 Hz.

404 Summary and Conclusions

405 In this study, the diffusion phenomenon between different bitumens was characterized experimentally using a particular test protocol on 406 single- and double-layer DSR samples and modeled using a three-407 408 layer model. The significance of this approach is the simulation of 409 the diffusion phenomenon using only mechanical parameters, such as complex shear modulus and phase angle in the linear viscoelastic 410 411 domain. The time-dependent thickness of an equivalent intermediate layer carried by diffusion was estimated and considered to be a 412 413 complete homogeneous mixture of the two bitumens in equal proportions. This thickness can be considered to be the depth of the 414 415 diffusion phenomenon in time. The main findings drawn from the 416 study are the following:

- The validity of the test was proved by experimental results:
 single-layer and double-layer test results were compared, and
 there were no significant statistical differences between the two
 sample typologies.
- 421 According to this model, the evaluation of the intermediate
 422 layer thickness can be considered correct, due to the frequency
 423 independence.
- This study gives an indication of the blending of two bitumens.
 The proposed simulation estimated the long-term behavior, through extrapolation of the model. This finding could suggest that different bitumens can interact in asphalt mixtures containing RAP. The bitumen potentially could change the rheological characteristics of the mixtures in the long term.
- The results are promising for the development of a more-refined
 mechanical model. An extension of the experimental campaign is
 planned to study the effects of lower and higher temperatures and
 different test durations on the rheological properties of the materials
 within the LVE domain.

Data Availability Statement

All data, models, and code generated or used during the study436appear in the published article. Some or all data, models, or code437that support the findings of this study are available from the438corresponding author upon reasonable request.439

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