# Recommendation of RILEM TC237-SIB on Cohesion Test of Recycled Asphalt

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- 4 Method to evaluate the presence of potentially active bitumen in reclaimed asphalt using indirect
- 5 tension test.
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26 Abstract This recommendation describes how to evaluate the presence of potentially active bitumen 27 in Recycled Asphalt (RA) materials through the cohesion test. The experimental protocol is designed 28 according to the research performed by the RILEM Technical Committee 237-SIB "Testing and 29 characterization of sustainable innovative bituminous materials and systems" with the purpose, to 30 develop a new, simple and fast method for the characterization of RA while limiting the need for conventional rheological tests. The guidelines in this recommendation focus on the testing procedure 31 32 including specimen preparation, data analysis and provide information on the preparation of a tests 33 report.

34 Keywords: Recycled Asphalt (RA); Cohesion Test, Indirect Tensile Strength (ITS)

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1 2 This recommendation was developed by the task group TG6 within RILEM TC 237-SIB consisting of Gabriele Tebaldi, Eshan Dave, Martin Hugener, Augusto Cannone Falchetto, Daniel 3 Perraton, Andrea Grilli, Davide Lo Presti, Marco Pasetto, Andreas Loizos, Kim Jenkins, Alex 4 Apeagyei, James Grenfell, Maurizio Bocci. The draft recommendation was submitted for approval 5 6 to the full TC and subsequently approved by RILEM TC 237-SIB. 7 8 TC Chairman: Manfred N. Partl (EMPA - Swiss Federal Laboratories for Materials Science and 9 Technology, Dubendorf, Switzerland). 10 TC Secretary: Emmanuel Chailleux (IFSTTAR - French institute of science and technology for 11 12 transport, development and networks, Nantes, France). 13 14 TG6 Group Leader: Gabriele Tebaldi (University of Parma, Italy - University of Florida, USA). 15 TC Members: Gordon Airey (UK), Alex Apeagyei (UK), Ignacio Artamendi (UK), Hassan Baaj 16 17 (Canada), Hussain U. Bahia (USA), Wojciech Bankowski (Poland), Davide Broere (The 18 Netherlands), Maurizio Bocci (Italy), Yves Brosseaud (France), Willam G. Buttlar (USA), 19 Francesco Canestrari (Italy), Armelle Chabot (France), Emmanuel Chailleux (France), Eshan 20 Dave (USA), Joëlle De Visscher, (Belgium), Hervé Di Benedetto (France), Augusto Cannone 21 Falchetto (Germany), Gilda Ferrotti (Italy), Tomas Gabet (France), Marcin Gajewski (Poland), 22 Vincent Gaudefroy (France), William Grady (The Netherlands), Andrea Graziani (Italy), James 23 Grenfell (UK), Andrea Grilli (San Marino), Ferhat Hammoum (France), Bernhard Hofko 24 (Austria), Martin Hugener(Switzerland), Illan Ishai (Israel), Kim Jenkins (South Africa), Nicole 25 Kringos (Sweden), Greet A.Leegwater (The Netherlands), Eyal Levenberg (Israel), Andreas Loizos 26 (Greece), Davide Lo Presti (UK), Xiaohu Lu (Sweden), Paul Marsac (France), Anne Millien 27 (France), Konrad Mollenhauer (Germany), Francisco Morea (Argentina), Virginie Mouillet (France), Patrick Muraya (Norway), Marco Pasetto (Italy), Manfred N. Partl(Switzerland), 28 29 Daniel Perraton (Canada), Christophe Petit (France), Katherine Petros (USA), Laurent Porot 30 (The Netherlands), Simon Pouget (France), Lily D. Poulikakos (Switzerland), Christiane Raab (Switzerland), Safwat Said (Sweden), Cesare Sangiorgi (Italy), Cédric Sauzéat (France), Tom 31 32 Scarpas (The Netherlands), Hilde Soenen (Belgium), Dariusz Sybilsky (Poland), Gabriele Tebaldi 33 (Italy), Ann Vanelstraete (Belgium), Stefan Vansteenkiste (Belgium), Michael Wistuba (Germany), 34 Ludo Zanzotto (Canada), Adam Zofka (Poland) 35 36 Gabriele Tebaldi (⊠)

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#### 1 **1 Introduction**

2 In the pavement industry, the use of reclaimed asphalt (RA) is a common practice, mainly because 3 of its environmental and economical benefits [1]. RA is obtained from pavements which have 4 exceeded their service life and therefore, this material is a product of milling or demolition 5 processes. RA is composite material made of aggregates, bitumen, mastic, and in many instances a 6 conglomerate of multiple aggregate particles. Given the complex characteristics of RA, it is critical 7 to estimate the amount of RA bitumen that may be actively available when producing recycled 8 asphalt mixtures (cold, warm, and hot mixtures for in-situ and plant production). This is especially 9 important to develop reliable mix designs and to control mixture composition during production. In 10 addition, the current experimental procedures to analyze the RA bitumen require time-consuming 11 test procedures (bitumen extraction and recovery) [2, 3] coupled with sophisticated measurement methods and expensive devices (i.e. the dynamic shear rheometer) [4, 5] and complex modeling 12 13 formulation that are not viable for routine mix design as well as for control of mix composition 14 during production. Together with lack of simple experimental methods, RA consistency and 15 representativeness, also in terms of bitumen, represent a challenge which requires use of test procedure that can provide a "fingerprint" of RA. 16

#### 17 **2 Scope**

The present recommendation introduces a new experimental procedure capable of evaluating the capacity of bitumen from RA to actively contribute in blending process with virgin binder during the production of recycled asphalt mixture; specifically, the cohesion test is hereafter presented. Details on specimen preparation and test procedure, data analysis and tests reports are provided in the following section of this document.

The application of the proposed experimental procedure is part of a larger protocol, developed in different research efforts [6-8] and detailed in an upcoming RILEM recommendation, [9] with the purpose of RA characterization as well as for use in mix design procedures of asphalt mixtures that incorporate RA. The objective is to achieve a final product in field operation and construction site, which is comparable to the design performed in the laboratory. It must be stressed out that currently no alternative practical test procedures are available to easily determine the capacity of RA bitumen that can be reactivated.

The proposed procedure includes testing at different temperatures and, hence, the results provide insight on the availability of RA bitumen as function of temperature while also characterizing the influence of temperature on the evolution of particle size distribution. In addition, the cohesion test may contribute in the decision process regarding the selection of the specific recycling technology: hot, warm or cold. The present testing procedure is designed according to the protocol validated by round robin tests (RRT) conducted by the researchers of the TG6 of RILEM TC 237-SIB.

#### 3 Referenced documents

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2	The follow	ring section provides a list of international standards and documents linked to the present
3	recommen	dation.
4		
5	ASTM Star	ndards
6	• A	STM D6925-15 (2015) Standard Test Method for Preparation and Determination of the
7	R	elative Density of Asphalt Mix Specimens by Means of the Superpave Gyratory
8	С	ompactor. ASTM International, West Conshohocken, PA
9	• A	STM D6926-16 (2016) Standard Practice for Preparation of Bituminous Specimens
10	U	sing Marshall Apparatus. ASTM International, West Conshohocken, PA
11	• A	STM D6931-17 (2017) Standard Test Method for Indirect Tensile (IDT) Strength of
12	В	ituminous Mixtures. ASTM International, West Conshohocken, PA
13		
14	EN Standa	urds
15	• E	N 12697-23 (2003) Bituminous Mixtures - Test methods for hot mix asphalt - Part 23:
16	D	etermination of the Indirect Tensile Strength of Bituminous Specimens. European
17	С	ommittee for Standardization, Brussels, Belgium
18	• E	N 12697-30 (2012) Bituminous mixtures - Test methods for hot mix asphalt - Part 30:
19	S	pecimen preparation by impact compactor. European Committee for Standardization,
20	В	russels, Belgium
21	• E	N 12679-31 (2007) Bituminous mixtures - Test methods for hot mix asphalt - Part 31:
22	S	pecimen preparation by gyratory compactor. European Committee for Standardization,
23	В	russels, Belgium
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25	RILEM red	commendations
26	• R	ecommendation of RILEM TC237-SIB: Protocol for Characterization of Recycled
27	А	sphalt (RA) Materials for Pavement Applications
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## 29 4 Definitions

Please refer to "Recommendation of RILEM TC237-SIB: Protocol for Characterization of Recycled
 Asphalt (RA) Materials for Pavement Applications" for definitions that are relevant to this
 recommendation.

# **5** Specimen preparation

RA can be classified as "active" or "inactive", depending on the capacity of the residual bitumen to
glue the particles together after compaction. For this reason, the cohesion test is performed on 100%
RA without additional bitumen with a maximum aggregate size to be less than or equal to 1/5<sup>th</sup> of

1 the smaller mould dimension. Before testing, RA has to be dried at 30°C until the weight loss within 2 24 hours is less than 1% (Figure 1a). Then, the material is compacted into cylindrical samples 3 (Figure 1b). For this purpose, a Superpave Gyratory Compactor (SGC) with a mould having a 4 150mm diameter can be used to impose 30 gyrations to the RA material according to ASTM D6925-5 15 or EN 12697-31 [10, 11]. Quantity of material should be selected to produce specimen of 6 dimensions required by ASTM D6931-12 or EN 12697-23 [14, 15]. During compaction, the 7 evolution of the air voids content is recorded. Alternatively, Marshall Compaction according to 8 ASTM D6926-10 or EN 12697-30 [12, 13] can be used to produce specimens with a diameter of 9 101.6 mm, however use of gyratory compactor is recommended.

Specimens needs to be compacted at three different temperatures: 20, 70 and 140°C. Before determining the cohesion value through the Indirect Tensile Strength (ITS) [14, 15]. Six replicates need to be produced for each of the selected testing temperatures. Each of the six samples is divided into two sub-groups where one is tested in dry condition while the other set is conditioned in water at 25°C for 24 hours prior to testing.



16 Fig. 1 Procedure and apparatus used in the cohesion test

#### 17 6 Test procedure

The ITS testing procedure detailed in the ASTM D6931-12 or EN 12697-23 [14, 15] is used to
evaluate the degree of cohesion (Figure 1c). Table 1 shows typical cohesion test results obtained
from the RRT conducted by the TG6 of RILEM TC 237-SIB.

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22	Table 1	Examp	le of	cohesion	test	results
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Source of RAP	Α	
Temperature 20°C		
ITS at 25°C (dry) [kPa]	N/A	
ITS at 25°C (wet) [kPa]	N/A	
Air voids level	N/A	
Source of RAP	А	
Temperature 70°C		
ITS at 25°C (dry) [kPa]	389	
ITS at 25°C (wet) [kPa]	61	
Air voids level	23.0	
Source of RAP	А	
<i>Temperature 140°C</i>		

ITS at 25°C (dry) [kPa]	811	
ITS at 25°C (wet) [kPa]	765	
Air voids level	18.2	

1 N/A.: it was not possible to test the compacted specimens, as they fell apart during the demoulding

2 process

# 3 7 Data analysis

4 This section is based on the analysis performed during the RRT campaign of the TG6 of RILEM TC

5 237-SIB. All the manufactured samples are subjected to ITS test as described in Section 6. Figures

6 2 and 3 provide an overview of the results obtained from the RRT as an example. The average air

7 voids value of each group of tested samples is reported in brackets in the graphs.



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#### Fig. 2 Cohesion test results - WET condition

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12 Fig. 3 Cohesion test results - DRY condition

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With respect to the proposed example, RA samples compacted at 20°C did not hold in most of the cases. Nevertheless, in all other cases, regardless if in dry or in wet condition, the values exceeded 100 kPa indicating that all RA can be classified to have bitumen or mastic with potential 1 cohesive contribution. After water bath conditioning, the results of ITS test on 100% RA samples

2 vary significantly (Figure 4); while differences for hot mixes are less noticeable, using a

3 classification in wet conditions might be more meaningful for half-warm mix applications.

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6 **Fig. 4** Reduction of ITS value due to 24h water soaking

### 7 8 Closing remark and test report

8 The cohesion test presented in this RILEM recommendation provide as simple procedure to estimate 9 the presence of active binder in RA materials. The RA material can be considered to have no 10 cohesive contribution from bitumen or mastic (inactive) if the tested specimen at 20, 70 or 140°C is 11 unable to support self-weight and the shape of the compacted specimen is not maintained at the 12 testing time at designated test temperature, or if the ITS value in wet condition is less than 100kPa 13 at 70°C. The specimen self-supporting requirement is made in context of gyratory compacted 14 specimens of 150 mm diameters, while using Marshall procedure for compaction, the 100kPa 15 strength based limit should be used. The procedure requires equipment which widely used and 16 commonly available in laboratories and at asphalt plants. Based on the present document the test 17 report should contain:

- Relevant information on the tested RA, such as origin, storing, maximum aggregate size
   and potential conditioning;
- The description of the test setup, including: mould size, compaction temperatures and
   mode, specimen conditioning;
- The ITS values measured for each compaction temperature and corresponding air voids
   values, for wet and dry conditions as well as the corresponding variation between the two
   measured values in percentage.

# 25 Compliance with ethical standards

26 Conflict of interest: The authors declare that they have no conflict of interest.

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