

Glass Transitions in Complex Bituminous Binders [PPT]

Apostolidis, P.; Porot, Laurent; Elwardany, Michael; Vansteenkiste, Stefan; Chailleux, Emmanuel

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RILEM TC 272 PIM TG1 : Glass Transitions in Complex Bituminous Binders

Panos Apostolidis ^{*a*}, Laurent Porot ^{*b*}, Michael Elwardany ^{*c*}, Stefan Vansteenkiste ^{*d*} & Emmanuel Chailleux ^{*e*}

^{*a*} Delft University of Technology, Delft, the Netherlands <u>p.apostolidis@tudelft.nl</u>

^b Kraton Polymers B.V., the Netherlands <u>laurent.porot@kraton.com</u>

^c Western Research Institute, Laramie, USA <u>michael.elwardany@uwyo.edu</u>

^d Belgian Road Research Centre (BRRC), Brussels, Belgium <u>s.vansteenkiste@brrc.be</u>

^e Université Gustave Eiffel, Bougenas, France emmanuel.chailleux@univ-eiffel.fr

The RILEM TC 272 PIM (Phase and Interphase behaviour of innovative bituminous Materials) – TG1 Binder has initiated an inter-laboratory program investigating the phase and interphase behaviour of bituminous binders. Five laboratories evaluated the low temperature properties of seven standard and complex binders with differential scanning calorimetry (DSC). DSC has been accepted as a powerful tool to evaluate, among others, the glass transitions, T_g , monitoring the endothermic or exothermic heat flow of a material under controlled temperature conditions. There are different ways to run the test, conventional temperature linear-DSC (TL-DSC), and temperature modulation-DSC (TM-DSC). The latter has been proven as an efficient method differentiating the structural relaxation phenomena from the heat capacity. In this study, emphasis was laid on comparing the T_g measured by TL- and TM-DSC improving the interpretation of binder glass transitions. To restrain the scope of this study, two SBS polymer modified binders (PmBs), a commercially available PmB and an highly modified PmB (7.5 % SBS) , were evaluated and compared with two neat bituminous binders. It was observed that the modification by 7.5% SBS resulted in a decrease of the T_g . This reduction of T_g reflects the positive influence of SBS at low temperatures.



RILEM TC 272 PIM TG1 Glass Transitions in Complex Bituminous Binders *In* 2020 Petersen Asphalt Research Conference

P. Apostolidis¹, L. Porot², M. Elwardany³,

- S. Vansteenkiste⁴ & E. Chailleux⁵
- ¹ TU Delft, ² Kraton Polymers, ³ WRI, ⁴ BRRC, ⁵ Université Gustave Eiffel





The RILEM PIM



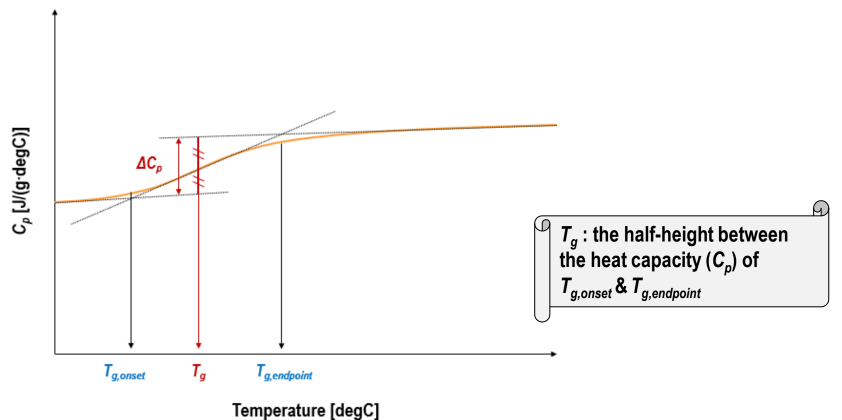
Rilem TC 272 - Phase and Interphase in bituminous Materials

- TG1 is about testing of complex bituminous binders
 - 17 labs participating from Europe and US
- Experiments
 - Physical properties and chemical structure
 - In a wide range of conditions

	Label	Description			
~	Bit1	Straight run bitumen 35/50 source Europe			
Group	PmB1	Commercial Polymer modified Bitumen as for TG2			
ษ	PmB2	Lab made highly modified bitumen with 7.5 % SBS (HiMA)			
Group 2	Bit2	Straight run bitumen 70/100 source Europe			
	Blend1	Bit1 + asphalt reuse additive as for TC RAP TG3			
	Blend2	Bit1 + REOB			
	Blend3	Bit1 + paraffinic oil			

Glass transition in binders

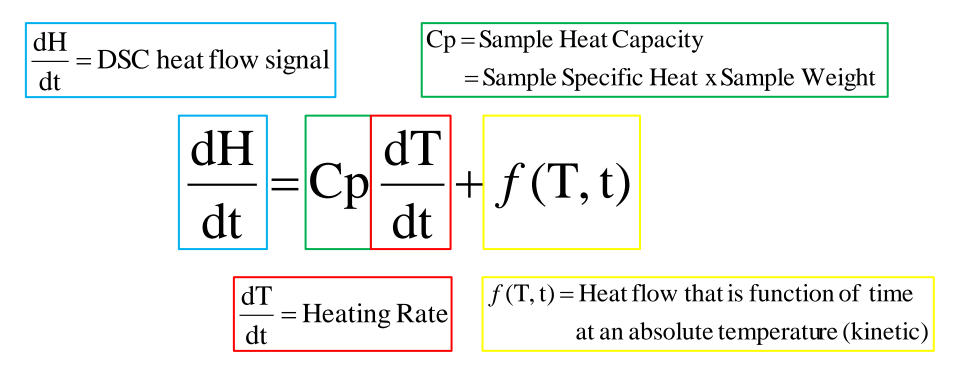
- Binders behave as glassy materials below the glass transition temperature (T_g) , while above the T_g they behave as amorphous.
- The glass transition region is the temperature range that corresponds to the glass-to-amorphous transition. For binders, this region is between -50 and 0°C.
- The glass transition can assist on understanding the thermal cracking of binders.



Differential scanning calorimetry (DSC)



DSC measures the differences in heat flow [mW=mJ/sec] into a substance and a reference as a function of time and temperature, under a controlled temperature program.



Differential scanning calorimetry (DSC)



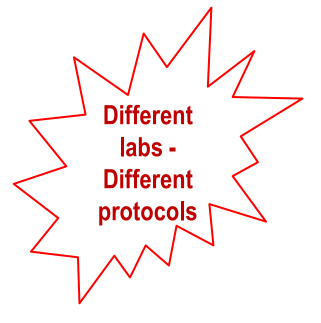
DSC measures the differences in heat flow (mW=mJ/sec) into a substance and a reference as a function of time and temperature, under a controlled temperature program.

- When measuring the T_g , the molecular motion associated with the glass transitions is time dependent. The T_g increases when heating rate increases in DSC
- When reporting the T_g, it is necessary to state the experimental conditions (heating rate, sample size, etc.) and how the T_g is determined

Different laboratories

Lab1	1 lsothermal 165 degC 2 Non-isothermal 2 degC/min 3 lsothermal -60 degC	for 5 min to -60 degC for 5 min							
TL-DSC:protocol1	4 Non-isothermal 2 degC/min								
DSC Q2000, TA									
	1 Isothermal 165 degC	for 5 min							
Lab2	2 Non-isothermal 5 degC/min	to -90 degC							
	3 Isothermal -90 degC	for 5 min							
TM-DSC:protocol1	4 ModulationI 10 degC/min	0.5 degC for 80 sec to 165 degC							
	5 lsothermal 165 degC	for 5 min							
	6 Non-isothermal 2 degC/min	to -90 degC							
	7 Isothermal -90 degC								
	8 Non-isothermal 2 degC/min	to 165 degC							
DSC Q2000, TA									
	1 Isothermal 165 degC for 5 min								
Lab5	2 Modulation 2 degC/min 0.5 degC for 60 sec to -60 degC								
·	3 Isothermal -60 degC for 5 min								
TM-DSC:protocol2									
	4 Modulation 2 degC/min 0.5 degC for 60 sec to -60 degC								
DSC 6000, PerkinElmer									
	1 Isothermal 25 degC								
Lab12	2 Non-isothermal 20 degC/min	to 130 degC							
	3 lsothermal 130 degC	for 1 min							
TL-DSC:protocol2	4 Non-isothermal 10 degC/min	to -80 degC							
•	5 lsothermal -80 degC	for 1 min							
	6 Non-isothermal 10 degC/min	to 160 degC							
	7 Isothermal 160 degC	for 1 min							
	8 Non-isothermal 10 degC/min 9 lsothermal -80 degC	to -80 degC for 1 min							
	10 Non-isothermal 10 degC/min	to 0 degC							
	11 Isothermal 0 degC	for 5 min							
	12 Non-isothermal 10 degC/min	to -80 degC							
	13 Isothermal -80 degC	for 1 min							
	14 Non-isothermal 20 degC/min	to 160 degC							

DSC2 STARe with M-DSC TOPEM, Mettler Toledo



Temperature-Linear (TL-DSC) Temperature-Modulation (TM-DSC)



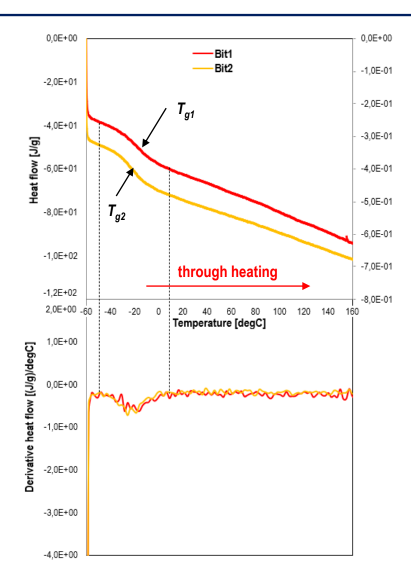
Binders

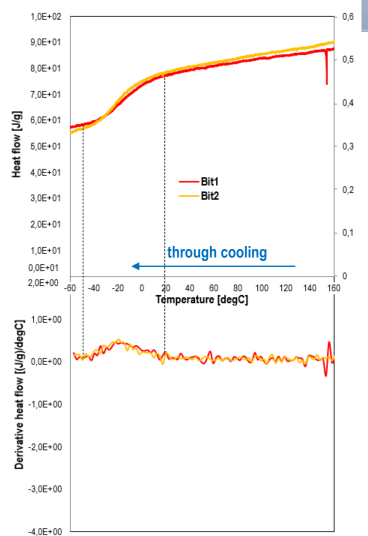


To restrain the scope of this study, 4 binders were evaluated :

- **Bit1** 35/50 penetration graded bituminous binder [PG 70-22]
- Bit2 70/100 penetration graded bituminous binder [PG 64-22]
- PmB1 Commercial polymer modified binder (plant-produced) [PG 76-16]
- PmB2 Bit2 modified with 7,5% of SBS (lab-produced) [HiMA, PG 88-28]

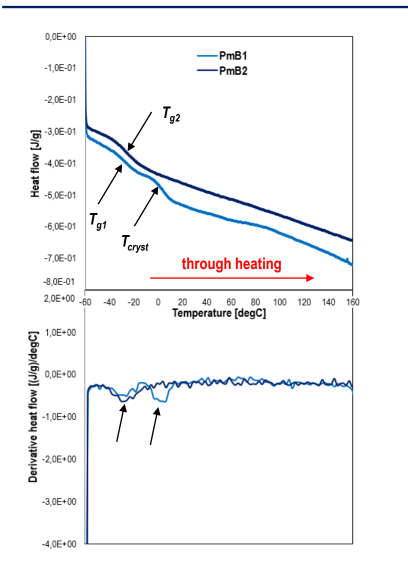
TL-DSC: Heat flow & derivatives (Bit1 & Bit2, by Lab1)

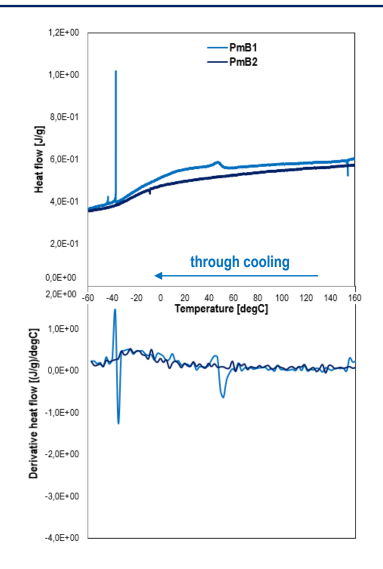






TL-DSC: Heat flow & derivatives (PmB1 & PmB2, by Lab1)

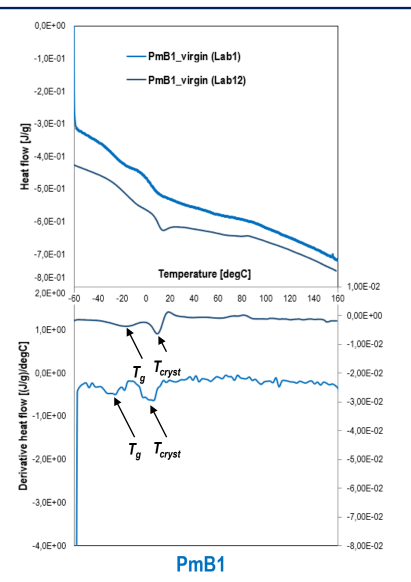


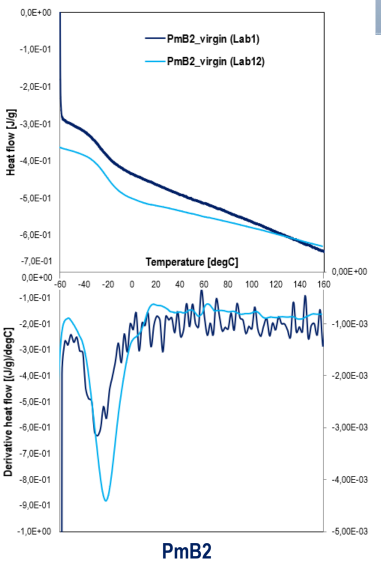


* Cold crystallization – the exothermic transition during heating from a solid amorphous to a solid crystalline state.



TL-DSC: With different protocols (PmB1 & PmB2, through heating)

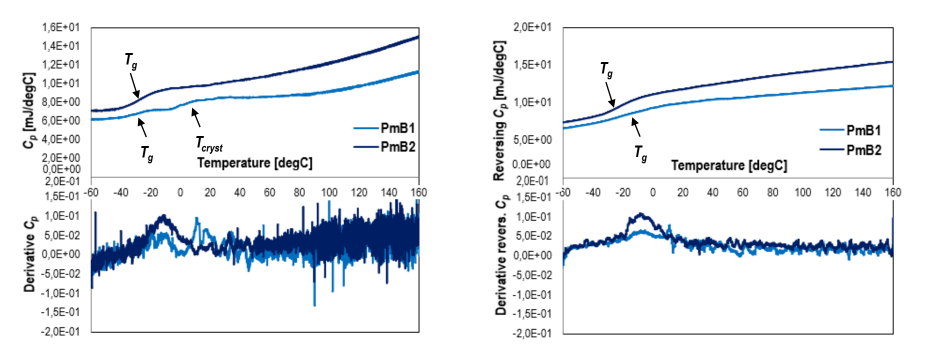






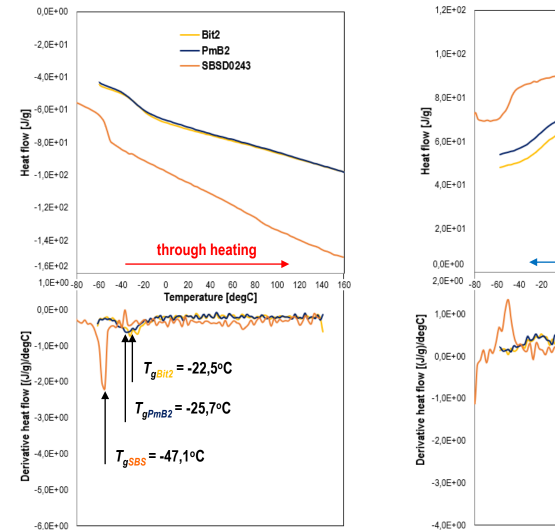
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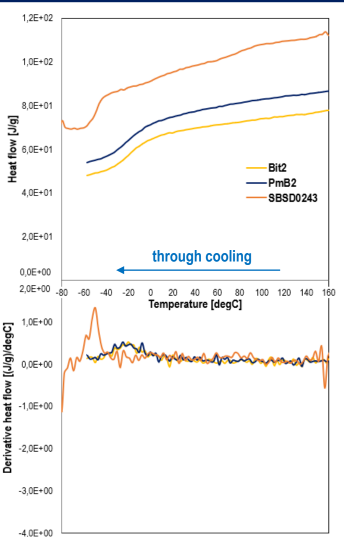
TM-DSC: Heat capacity & derivatives (PmB1 & PmB2, through heating)



- No cold crystallization in reversing C_{ρ} curves.
- The T_g values of binders based on reversing C_p were higher than of total C_p curves.

Impact of SBS (Bit2, PmB2 & SBS)







* SBSD0243 - Styrene-butadiene-styrene by KRA | polybutadiene blocks: sharp T_g at \approx -50degC | polystyrene blocks: broad T_g from 50 to 130degC

Interlaboratory results

 T_g values determined based on the 1st derivative of heat flow (TL-DSC) and heat capacity (TM-DSC) through heating measurements

Sample	Glass	transition ten			
	Lab1 *1	Lab2 *2	Lab5 *3	Lab12 *4	
Bit1	-13,3	-10.5	-16,6	-14,5	
Bit2	(-22,5)	(-14.4)	(-23,3)	(-18,3)	
PmB1	-23,2	-16.9	-25,1	-16,8	
PmB2	(-25,7)	(-19.2)	(-25,0)	-22,0	
*1 TL-DSC:	protocol1, *2 7	M-DSC: prot	ocoll, *3 TM	I-DSC: protoco	l2, *4 TL-DSC: protocol2



Summary of findings so far

- The T_g values were determined by calculating the maximum of the 1st derivative of heat flow and C_p curves during heating.
- In heating TL-DSC,
 - a small reduction in the base-line of heat flow indicates the glass transition in binders,
 - the appearance of a second peak of 1st derivative is a result of cold crystallization. Cold crystallization after the glass transition in PmB1.
- In heating TM-DSC,
 - **D** PmB1 did not show two peaks of 1^{st} derivative of reversing C_{ρ} ,
 - ☐ thus, the TM-DSC allowed the separation of structural relaxation phenomena from the total C_p measurements.
- The polymer modification resulted in the T_g reduction.

Link of DSC with BBR and DSR 4-mm results | Aging studies



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Thank you !