

Highways
Asset Planning Group
Materials
Building G
Merrow Lane
Guildford
Surrey GU4 7BQ
Te1 01483 517430
Fax 01483 517445



Laboratory No:	081535						
Project Code:	08 VIATEC 01						
Site Reference:	1						

SKID RESISTANCE CERTIFICATE BS 7976-02: 2002

Client:	t: Viatec UK						Roa	Road Name & No:					N/A					
Locati	on:	Lab	orato	ory co	mpacted slab		<u> </u>											
Reason for Tests: Routine												Site Category:			N/A			
Surface Details: New Tes					est Type (wet/dry) We				et Slider			Type: TRL						
General Appearance: Small to Medium surface voids																		
Date of Test: 13/11/08						Weather: N/A					Operator:				P.Parker			
Slider Condition Check:			Width > 4mm	h > 4mm Y New			slider Prepared: N/A			Worn slider			ler re-	r re-prepared: No				
Ensure slider is pre-wetted (if applicable) and Pendulum is level																		
G :.					T		<u> </u>	Te	est Re	esult		D 1:	1 75		(DEEX)			
Site Ref		Te Posi			Location of		rface np °C	Pendulum Test Data (PTV)										
		rosition			Test			1 2 3			4 (: :	5	6	7	8 Y	PTV* Mean	Rubber Type	
							Slider wet at start (if a Equipment level check							Ϋ́	l	1,700		
1		N/A			Edge	1	8.7	65	67	62	65	62	65	65	65	65	TRL	
TRL Rubber Validation (Wet surface)																		
1	F	Float Glass			Validation			1		(,,,	3022						5 -10	
2	3M 261X L/fili		ilm	blocks		8.7	60	65	65	62	60	59	60	59	62	Y ^a ±5		
															Sr	ecification	Table 2*	
	4S Rubber Validation (Wet surface)																	
3	Float Glass				Validation		114000				bull						5 -10	
4	3M	3M 261X L/film		blocks												X ^a ±5		
					-										Sr	pecification	Table 2*	
	•						which are a series as a series of the series											
 Remarks: BS 7976 Table 1 TRL Rubber corrections applied if applicable. No corrections applied for 4S rubber. Current X^a = 59 Y^a = 55 (Babtie Batch 1 May 06) 																		
				2.11	, corrections up	рше		91400							`		,	
Clier	ıt Nam	e V	/iate	c UK	Ltd													
F.A.	О.	N	Ar M	. Rev	nolds							Signe	d:					
				c UK								Date :		14/	11/200	08		

This certificate refers only to the items tested and may not be reproduced except in full without written authority from the Materials Group Engineer.

Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. If required, a sample certificate, where available, can be provided.

Authorised Signatories

Materials Manager

Materials Engineer

S. Nicholls

P.Parker

R G Mayell

Engineer Construction

Page 1 of 1

Westfield Business Park

Radstock

Bath BA3 4BH