

For laboratory use only	
Submission Request No. (SRN)	
Test Request No. (TRN)	

TESTING REQUEST FOR PURE BITUMEN

Account No. (if available)		Customer T	est Request Ref. No.		
		(Please limited	to 14 characters including insert "R" after		
(Please provide the following project information	if account no. is not available)		Ref. No. if the sample submitted as re-test.)		
Customer (Works Dept/Office)		Contrac	et No.		
Job Title		Job No			
Work/Site Location					
Method (Select appropriate box)		Test Descrip	tion	PWLTM no.	
☐ ASTM Test Method D 5-86	Determination of penetration of se	emi-solid and soli	d bituminous materials	BIT 1.16	
ASTM Test Method D113-86	Determination of the ductility of b			BIT 1.18	
☐ ASTM Test Method D1754-87 and D5-86	Determination of penetration of as	sphaltic materials		BIT 1.19	
☐ ASTM D 2042-81/85	Determination of solubility of asp	halt materials in t	richloroethylene	BIT 1.20	
☐ ASTM D2171-88, 94 and 01	Determination of viscosity of aspl	nalts by vacuum c	apillary viscometer	BIT 1.7	
ASTM Test Method D 3289-85	Determination of the specific grav by nickel crucible method	vity or density of s	semi-solid and solid bituminous materials	BIT 1.17	
☐ BS2000:Part 45:1993	Determination of loss on heating of	of bitumen and flu	ıx oil	BIT 1.4	
☐ BS2000:Part 47:1983	Determination of solubility of bitu	ıminous binders		BIT 1.2	
☐ BS2000:Part 58:1993	Determination of softening point of and ball method	of bitumen having	g softening point 80°C or below by ring	BIT 1.3(a)	
☐ ASTM D5-13	Determination of penetration of se	emi-solid and soli	d bituminous materials	BIT 1.21	
☐ BS EN 1427:2015 / BS 2000-58:2015	Determination of softening point l	by ring and ball m	nethod	BIT 1.22	
☐ ASTM D113-07	Determination of ductility of bitur	ninous materials		BIT 1.23	
☐ ASTM D2042-15	Determination of solubility of asp	halt materials in t	richloroethylene	BIT 1.24	
☐ ASTM D1754-09(2014) and D5-13	Determination of retained pene penetration test)	tration of aspha	ltic materials (thin-film oven test and	BIT 1.25	
☐ ASTM D2171-10	Determination of viscosity of asphalts by vacuum capillary viscometer		apillary viscometer	BIT 1.26	
☐ BS EN 13303:2009 / BS 2000-509:2009	Determination of loss in mass after	er heating of indus	strial bitumen	BIT 1.27	
ASTM Test Method D3289-17 with modification	Determination of density of semi-solid and solid asphalt materials by nickel crucible method BIT 1.28		Determination of density of semi-solid and solid asphalt materials by nickel crucible met		BIT 1.28
Notes:- (1) To be completed by a project (2) To be completed by a project * Delete as inappropriate.			gate).		
Sample(s) delivery supervised by (1):-	Te	st(s) requested	by ⁽²⁾ :-		
Signature :	Sig	gnature	;		
		ime	:		
Post :	Po	st	:		
Tel./Fax No. :/	Te	l./Fax No.	:		
Date :	Da	ite	:		
Fill in the box below the name, mailing and customer requests to collect the report(s) from	e-mail address to which the tes m the laboratory in person.	t report(s) shou	ld be sent or else mark ☐ "To be coll	ected" if the	
Preliminary results					
Fax No.:					



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SAMPLE(S) INFORMATION

Contract No.:		Customer Test Request Ref. No.		
Customer sample no. :				
Source of Bitumen:	☐ China	☐ Hong Kong	Singapore	
	Others (please	specify):		
Name of Production / Supplier:				
Location of Production / Supplier:				
Security label no.:				
Sampling by ^(#) :				
Date of sampling:				
Sample mass (kg):				
Point at which sampled:				
Additional sample/testing informat	ion:			
Notes :- (#) The sampling wa	s carried out by the o	customer.		