

Customer Details					Report No	. WD	-R-210713-0470
Bitumat Co Ltd. PO Box: 7487, Dubai, ⁷	UAE						
Request No.	: WD-Q-2107	3-0108	Received Date	: 13/07/2021	Sample No.	: WI)-S-210713-0441
Sampling Date	: 13/07/2021			Report Date.		:18/07	/2021
Analysis Start Date.	: 13/07/2021			Analysis End Da	te.	:18/07	/2021
Sample Location.	:			Sampled By		: Client	representative
Sample Description	: Bitumat Concrete Primer			Sample Identifica	ation	: Bitum	at Concrete
						Prim	er
Paramet	ers		Test Methods		Unit	s	Results
Volatile Organic Compo	tile Organic Compound(VOC)		USEPA 24		g/I		330
Remarks :None							
Analyst		Reviewed By			Meth	od Variation	
AS			AP				None
Signed for and on bel	half of Wimpey I	aboratories	EV	145			
			MIMPET	LABORA			

Test Report

HIP EY LABORD TORES +

Dr. Aneesh

Chemist

Test results relate only to the samples tested. This report shall not be reproduced except in full, without the written approval of the Laboratory. This is a LIMS software generated document with E Signature.

Form No: WRF1-P-002 Issue No.:01 Rev No:00 Issued Date:20-05-2020

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REPORT ON PHYSICAL ANALYSIS OF CONCRETE PRIMER

Contractor	: ASGC Construction LLC / AMC Protection LLC	Lab Reference No. : PNTQ-2005/1526 PNTQ-2004/3223
Address	: Dubai, U.A.E.	Lab Project No. : P-0172/DIP /
Client	: RTA	P-0307/DIP
Consultant	: Mott Mcdonald	Lab Report No. : PNTR-2005/2836,2837
Project Name	: 303- Enhancement & Improvement	PNTR-2004/6022,6023
	of Selected Metro Station	Client Reference No : Not Provided
Sample Description	: Bituminious Roofing Primer	Ambient Temperature : 23±2 °C
Sample Name	: Concrete Primer	Relative Humidity : 50±5%
Source of Sample	: Bitumat	Date sample received : 12/05/2020
Sampled by	: Not Provided	Date Test Started : 13/05/2020
Sample brought by	: Contractor	Date Test Completed : 14/05/2020
Sample Size	: 1 Litre	Reporting Date : 14/05/2020
		Tested by : ADK

Test Result:

Test Name	Test Method	Unit	Result	
Non Volatile Content	ASTM D3960	%	71.3	
Density	ASTM D 70	kg/L	0.88	
Viscosity @ 25°C	ASTM D 4212	сР	152	

Test method variation : None Remarks : None

Authorized Signatory 004 نسيم أنو ester. Ę. Naseem Anwar

GeoTechnical Manager



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