

TEST REPORT NO. & DATE	R&D/LAB/SAN/2016-17/SAN0140416/ 10/10/2016	
1. Name & Address of Customer	M/s. DELHI METRO RAIL CORPORATION LTD. 8th Floor, A Wing, MMRDA Building (1d), Bandra-Kurla Complex, Bandra (East), Mumbai - 400 051.	
2. Project / Site	Construction of Mumbai Metro Line - 2A	
3. Customer's Reference	Ltr Ref No. DMRC/CPM-MUMBAI/AC-01/1080-C/2016/67, Dtd. 30/09/2016	
4. Sample		STRUCTWEL ----- Provisional Report <i>For information only</i>
i) Description	Admixture	
ii) Quantity	01 Ltr. / Each 02 Nos.	
iii) Date of receipt	01/10/2016	
iv) Condition	Acceptable	
5. Test method followed, if any	IS.: 6925/ 9103	
6. Date of Testing	04/10/2016	

CHEMICAL ANALYSIS TEST REPORT

Sr. No.	Identification Mark/ Brand/Batch No.	Observations		Requirement as per IS:9103-1999 (Amendment No.2 August 2007)
		AT - CARPOL 91 BP	Flowcon - PC 111 CI	
1.	Total Solids by wt. (%)	--	--	--
2.	Free Sulphate Content by wt. (%)	--	--	--
3.	Specific Gravity	1.12	1.12	--
4.	Colour	--	--	--

NOTE :

- This test report refers only to the sample submitted for testing.
- This test report is valid at the time of and under the conditions specified herein.
- This test report may not be reproduced in part, without the permission of this laboratory.
- Any correction invalidates this test report.

-- For any legal clarification/dispute, original report shall be treated as valid document.

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8th Floor, A Wing, MMRDA Building (1d), Bandra-Kurla Complex,
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|----------------------|--------------------------|---|
| i) Description | : Admixture | STRUCTWEL

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CHEMICAL ANALYSIS TEST REPORT

Sr. No.	Identification Mark/ Brand/Batch No.	Observations		Requirement as per IS:9103-1999 (Amendment No.2 August 2007)
		AT - CARPOL 91 BP	Flowcon - PC 111 CI	
1.	Dry material content by wt. (%)	41.44	38.95	$0.95T \leq DMC < 1.05T$
2.	Ash Content by wt. (%)	2.00	3.61	$0.95T \leq AC < 1.05T$
3.	Relative Density	--	--	Within 0.02 of mfg. value
4.	pH	5.24	6.06	Minimum 6
5.	Chloride Content by wt. (%)	0.0039	0.0022	Within 10 %/ within 0.2 % whichever

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- T is Manufacturer's value.

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