



**BUREAU  
VERITAS**



CERTIFICATE NO.  
TC - 5491

*NABL Accredited Lab*

## TEST REPORT

Test Order / Report No.: BVIPL: ADMIXTURE : 25941C/2223/06/2018  
Date of Receipt : 26.06.2018

Date : 02.07.2018  
Page 1 of 1

### GREEN TECH..

623, Arenja Corner, Sector-17, Vashi, Navi Mumbai-400705.

### TEST REPORT ON ANALYSIS OF ADMIXTURE

Source of sample : Sample supplied by the customer.  
Number of samples Tested : 01 (One Only).  
Customer's Reference : Letter dt.26.06.2018  
Condition of sample : Satisfactory  
Lab Reference Number : 2018/JUN/271232  
Sample Identification\* : Greencon C7, Batch No. LAB23062018  
Period of Test : 27.06.2018 To 29.06.2018  
Test Method : IS : 9103 - 1999 (RA 2008), IS : 6925: 1973 RA 2010, ASTM D 4402

Sl No	Test Conducted	Results	Requirements as per IS:9103-1999 (Reaffirmed 2008)
1	Dry Material Content (DMC) (% by mass)	37.63	0.95 T ≤ DMC < 1.05 T T – Manufacturer's stated value
2	Chloride content (% by mass)	0.0017	Within 10 % of the value or within 0.2 percent whichever is greater as stated by the manufacturer
3	pH	7.64	Minimum 6.0
4	Relative Density	1.124	Within 0.02 of the value stated by the manufacturer
5	Appearance #	Yellow Liquid	-
6	Viscosity by Brookfield Viscometer at 30° C, Spindle no 2/ 100 Rpm, CP #	837	-

\*As furnished by the customer

# The tests marked with an # are not accredited by NABL.

- Note:
1. The Results relate only to the samples tested.
  2. Report shall not be reproduced, except in full, without the written approval of the lab.
  3. Any correction invalidates this report.

For **Bureau Veritas (India) Pvt. Ltd.**  
**Construction Services Laboratory**

Dinesh Gaikwad



Lab Incharge-Chemical  
Authorised Signatory

2018/CHEM/W1243/2



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**GREEN TECH..**

623, Arenja Corner, Sector-17, Vashi, Navi Mumbai-400705.

**TEST REPORT ON ANALYSIS OF ADMIXTURE**

Source of sample	:	Sample supplied by the customer.
Number of samples Tested	:	01 (One Only).
Customer's Reference	:	Letter dt.26.06.2018
Condition of sample	:	Satisfactory
Lab Reference Number	:	2018/JUN/271232
Sample Identification*	:	Greencon B8, Batch No. LAB23062018
Period of Test	:	27.06.2018 To 29.06.2018
Test Method	:	IS : 9103 - 1999 (RA 2008), IS : 6925: 1973 RA 2010, ASTM D 4402

SI No	Test Conducted	Results	Requirements as per IS:9103-1999 (Reaffirmed 2008)
1	Dry Material Content (DMC) (% by mass)	27.19	0.95 T ≤ DMC < 1.05 T T – Manufacturer's stated value
2	Chloride content (% by mass)	0.0061	Within 10 % of the value or within 0.2 percent whichever is greater as stated by the manufacturer
3	pH	7.46	Minimum 6.0
4	Relative Density	1.089	Within 0.02 of the value stated by the manufacturer
5	Appearance #	Yellow Liquid	-
6	Viscosity by Brookfield Viscometer at 30° C, Spindle no 2/ 100 Rpm, CP #	417	-

\*As furnished by the customer

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