



### NABL Accredited Lab

## TEST REPORT

Test order / Report No. BVIPL / ADMIXTURE: 25965 F / 6344 / 2025

Dute.

Date: 22/01/2025

Date of Receipt: 19/01/2025

ULR.

TC549116578210024C

ADD CHEM INDUSTRIES

506, Prisha Apartment, Behind Kamala Arcade, Rabale, Navi Mumbai - 400701

# TEST REPORT ON ANALYSIS OF ADMIXTURE

Source of sample

: Sample Supplied by the Customer

No of Samples Tested

: 01 (One only)

Customer's Reference#

: Letter Dt. 19/01/2025

Site#

Turbhe

Client Name #

: Bharat Construction Company (Bombay)

Sample Details#

: ACI Plast 4014 UT

Lab Reference No.

: 2025/ JAN / 000156

Period of Test

£ 21/01/2025 to 22/01/2025

Test Method

: IS: 9103 - 1999 (Reaffirmed 2013) and IS: 6925 - 1973 (Reaffirmed 2013)

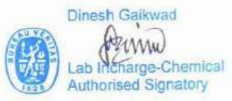
SI No	Test Conducted	Results	Requirements as per IS:9103-1999 (Reaffirmed 2013)	
1	Ash Content (AC) (% by mass)	14.79	0.95 T ≤AC<1.05 T T – Manufacturer's stated value	
2	Dry Material Content (DMC) (% by mass)	39.69	0.95 T ≤DMC<1.05 T T – Manufacturer's stated value	
3	Chloride content (% by mass)	<0.010	Within 10 % of the value or within 0.2 percent whichever is greater as stated by the manufacturer	
4	pН	6.70	Minimum 6.0	
5	Relative Density	1.241	Within 0.02 of the value stated by the manufacturer	

# As furnished by the customer

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









## TEST REPORT

Test order / Report No. BVIPL / ADMIXTURE: 25996 D /6663/2025

Date of Receipt: 16/01/2025

ADD CHEM INDUSTRIES

506, Prisha Apartment, Behind Kamala Arcade, Rabale, Navi Mumbal - 400701

Date: 18/01/2025

ULR- STC1235000048720033F

#### TEST REPORT ON ANALYSIS OF ADMIXTURE

Source of sample

: Sample Supplied by the Customer.

No of Samples Tested

: 01 (One only)

Customer's Reference#

: Letter Dt. 16/01/2025

Project#

Turbhe

Lab Reference Number

; \_ 2025 / JCC / 6334

Client Name #

: Bharat Construction Company (Bombay)

Sample Details #

: ACI Plast PC 634

Period of Test

17 / 01 / 2025 TO 18 / 01 / 2025

Test Method

: IS 9103 - 1999 (Reaffirmed 2013) and IS: 6925 - 1973 (Reaffirmed 2013)

SI No	Test Conducted	Results	Requirements as per (5:9103-1999 (Reaffirmed 2013)
1	Ash Content (AC) (% by mass)	1.96	0.95 T ≤AC<1.05 T T – Manufa1turer's stated value
2	Dry Material Content (DMC) (% by mass)	22.78	0.95 T sDMC<1.05 T T – Manufacturer's stated value
3	Chloride content (% by mass)	<0.010	Within 10 % of the value or within 0.2 percent whichever is greater as stated by the manufacturer
4	рн	5.07	Minimum 6.0
5	Relative Density	1.078	Within 0.02 of the value stated by the manufacturer

# As furnished by the customer

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

