

Test Report No.: COAD/2025/0021

Issue Date: 22.04.2025

TEST REPORT FOR CONCRETE ADMIXTURES

*NAME OF AGENCY	Add Chem Industries				
*NAME OF WORK	For Product Approval purpose only				
*C. A. NO	LAB2025				
TEST REQUISITION NO	2025-0001/0027 Dated: 11/04/2025	RECEIPT NO :	61000002602025 Dated: 11/04/2025		
Job Code No :	COAD-0425-0021	Date of Receipt of Sample :	11/04/2025		
*Source of Sample	Submitted by Agency	Condition of Sample :	Acceptable		
*Description of Sample :	Concrete Admixtures	*Sample Identification Mark:	ACI/MidPC/350		
Start Date of Testing:	15/04/2025	End Date of Testing:	15/04/2025		
*Grade		Test Method followed :	IS 9103		
Discipline :	Mechanical	Group :	Building, Infrastructure & Construction		

OBSERVATION & RESULTS

Sr. No.	Test Parameter	Unit	Test method followed	Result	Requirement as per Specification
1	pH Value		IS 9103 : 1999 (RA 2018)	5.64	
2	Relative Density		IS 9103 : 1999 (RA 2018)	1.100	

Notes:-

1. Above test results are based on the sample submitted by the agency and relates only to the samples tested in laboratory.
2. The test results mentioned above are valid at the time and conditions specified herein.
3. Any Correction invalidates this Certificate.
4. No part of the report, except in full, shall be reproduced without written consent of the Competent Authority.
5. Addition, deviation, exclusion from standard test method is not applicable.
6. The star (*) marked in the report represents the information furnished by the agency.
7. The laboratory does not take responsibility to express any opinion, interpretation of test results mentioned here in.
8. The laboratory do not provide decision rule or conformity statement for the results mentioned above.

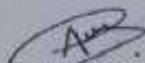


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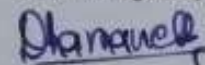


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Reviewed by


 A.V. Ikhhar
 AE (Civil)

Authorised Signatory


 S. B. Dhamane
 AEE (QC-LAB)

 To,
 Add Chem Industries

*****END OF REPORT*****

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*NAME OF WORK	For Product Approval purpose only		
*C. A. NO	LAB2025		
TEST REQUISITION NO	2025-0001/0027 Dated: 11/04/2025	RECEIPT NO :	61000002602025 Dated: 11/04/2025
Job Code No :	COAD-0425-0020	Date of Receipt of Sample :	11/04/2025
*Source of Sample	Submitted by Agency	Condition of Sample :	Acceptable
*Description of Sample :	Concrete Admixtures	*Sample Identification Mark:	ACI/HighPC/111
Start Date of Testing:	15/04/2025	End Date of Testing:	15/04/2025
*Grade		Test Method followed :	IS 9103
Discipline :	Mechanical	Group :	Building, Infrastructure & Construction

OBSERVATION & RESULTS

Sr. No.	Test Parameter	Unit	Test method followed	Result	Requirement as per Specification
1	pH Value		IS 9103 : 1999 (RA 2018)	5.68	
2	Relative Density		IS 9103 : 1999 (RA 2018)	1.105	

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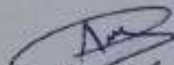


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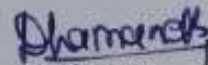


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Job Code No :	COAD-0425-0022	Date of Receipt of Sample :	11/04/2025
*Source of Sample	Submitted by Agency	Condition of Sample :	Acceptable
*Description of Sample :	Concrete Admixtures	*Sample Identification Mark:	ACI/PlastPC/613
Start Date of Testing:	15/04/2025	End Date of Testing:	15/04/2025
*Grade		Test Method followed :	IS 9103
Discipline :	Mechanical	Group :	Building, Infrastructure & Construction

OBSERVATION & RESULTS

Sr. No.	Test Parameter	Unit	Test method followed	Result	Requirement as per Specification
1	pH Value		IS 9103 : 1999 (RA 2018)	5.71	
2	Relative Density		IS 9103 : 1999 (RA 2018)	1.075	

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


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