





BUILDING AND CONSTRUCTION MATERIAL TESTING LABORATORY

TEST REPORT

Curing Compound

ULR No Job Id

Test Report No.

Date of Report

Name of Customer & Address

Plant Address

Customer Reference No. Nature / Source of the sample Sample Description/ ID Mark

Quantity

Condition of Sample Date of Receipt of Sample

Date of Start

Date of Completion Discipline: Mechanical : TC158302500000054F

: TC/2504/00102-3

: TCTR/2504/00102-3

: 16-04-2025

: M/s Add Chem Industries

H.O: Add chem industries, 506, Prisha Apartment, Near Kamala Nehru Arcade, Gothivali, Near Rabale Railway station,

Navi Mumbai-400701

: Plot No.: S. No.121/9, AT Village Anadi, Tal-Shahapur,

Dist-Thane-421403

: Letter Dated : 11.04.2025

: Curing Compound

: Curing Compound, ACI-CURE-ALR Based, Batch No.: 1530

: 01 Lit

: Satisfactory

: 11-04-2025

: 12-04-2025

: 15-04-2025

Group Name: Building, Infrastructure & Construction Materials

Results And Observations:

Sr.No	Test Parameter	Test Method Used	Test Result	Permissible Limit as per ASTM C309:2019
1	Drying Time,Hrs	ASTM C 309:2019	1.20	Less than 4 Hrs.
2	Water Retention kg/m2	ASTM C 156:2020	0.44	0.55 kg/m2
3	Curing Efficiency,%	BS 7547:1992	92.30	Not Specified

Note: 1. This report is based on the sample received by our laboratory.

2. The test result relates only to the item tested.

3. This report shall not be reproduced, except in full, without the written permission of our laboratory.

4. Any correction invalidates this report

Vasudev Nadi Sr.Chemist Reviewed by

Format No.: TC/FM/BM/TRC/07

Rev:00

chnical Manager thorized Signatory

Page 02 of 03





