

23-24, Yashodeep Heights, Plot No. 14/15, Sector 29C, Rabale-Ghansoli Node, Navi Mumbai - 400 701, INDIA. Phone: +91 93244 69890

Email: lab@gvmtesthouse.com www.gvmtesthouse.com



TESTING TRAINING AUDITING

Test Order Ref: GVM/WPC/03069-13-3/03/2023

Date of Receipt:01.03.2023

Date: 04.04.2023 Page No. 1 of 1

ULTRATECH CEMENT LIMITED

Building Products Division, Plot No. 61/1 & 2, 94/1 & 2A, 95/4, Wada - 421303

TEST REPORT ON LIQUID APPLIED COATING

Source of Sample Sample supplied by the customer.

Number of samples Tested 01 (One only).

Customer's Reference PO No. 8C/B03/4500058304

Condition of sample Satisfactory

Lab Reference Number 2023/MAR/03069-13-3

Sample Identification # Acrylic 180

Curing Condition # 27 ± 2 °C Temperature And $65 \pm 5\%$ RH for 14 days

Period of Test 06.03.2023 to 04.04.2023 Test Method EN 1062 Part 6:2002 - Method A

TEST RESULTS: ANTICARBONATION PROPERTIES -

S. N.	Test Conducted	Unit	Test Results
1	Dry Film Thickness of Coating, DFT	μm	1000
2	Carbon dioxide permeability	g (m².d)	1.33
3	Carbon diffusion- Equivalent air layer thickness	Meter	186
4	Diffusion resistance number	μ	1.88 x 10 ⁵

As furnished by the customer.

1. The results relate only to the items tested.

2. Report shall not be reproduced except in full, without the written approval of lab.

3. Any correction invalidates this report.

For GVM TEST HOUSE AND RESEARCH CENTRE





