



ACCREDITED LABORATORY BASED ON ISO/IEC 17025



STRUCTWEL/ GO/ Level/ IV/ Phy/TR/Con./Cube/003a/I	
Rev. No. 01	Rev. Date: 01/12/2019
Discipline: Mechanical	Group: Building Materials

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TEST REPORT NO. & DATE

**R&D/LAB/GOR/2020-21/GOR0097220/2907
ULR No.TC630121000000657F
05/02/2021**

1. Name & Address of Customer

M/s. Neocrete Technologies Pvt. Ltd.
Unit No. 817, 8th Floor, Hubtown Viva, Off Western Express Highway,
Jogeshwari (E), Mumbai - 400 060.

2. Project / Site

Self

3. Customer's Reference

Ltr. dtd.01/02/2021

4. Sample

- i) Description **Mortar Cube**
- ii) Quantity 03 Nos.
- iii) Date of Receipt 01/02/2021
- iv) Condition Acceptable

5. Test method followed, if any

IS 516 : 1959 (RA 2013), IS 456 : 2000 (RA 2016)

6. Date of Testing

02/02/2021

TEST REPORT OF MORTAR CUBE

* Date of Casting 05/01/2021

* Grade of Concrete ---

Sr. No.	* Cube ID.	Cube Age (Days)	Cube Wt. (kg.)	Actual Dimension			Cross sectional	Crushing Load	Crushing Strength (N/mm ²)
	Mark			Length (mm)	Breadth (mm)	Width (mm)	Area (mm ²)		
1	<u>Neocrete Unoflor</u> 1	28	0.280	50.06	50.16	50.28	2511.0	224	89.29
2	2	"	0.280	50.14	50.18	50.22	2516.0	198	78.70
3	3	"	0.278	50.08	50.12	50.20	2510.0	199	79.08

Average: **82.36**

NOTE :

- This test report refers only to the sample submitted for testing.
- This test report is valid at the time of and under the conditions specified herein.
- This test report may not be reproduced in part, without the permission of this laboratory.
- Any correction invalidates this test report.
- *-- Data provided by client.
- 1 Kg/cm² = 0.0981 N/mm².

vk\D:\Report 2020-21\NABL\Concrete Cube\GOR0097220

***** End of Report *****

Vikram Parmar
Authorized Signatory
Vikram Parmar