

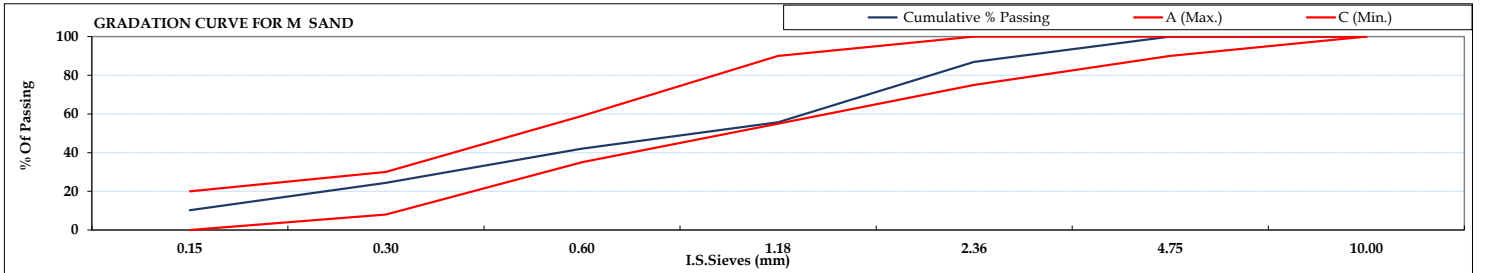
TEST REPORT- PHYSICAL PROPERTY OF FINE AGGREGATE (M SAND B C07)

Test Report No and Date : **BMTS/15112025/00000 Date 15-11-2025**
ULR No. : **TC1298025000019765F**
Name & Address of customer: : **HAILSTONE INNOVATIONS PVT LTD**
: **Plot No - S 91, Kinfra Integrated Industrial Park, Kanjikode, Palakkad, Kerala, 678621**
Project / Site : **Golden Stone Crusher Pune**
Customer's Reference : **Test Requisition Date : 12-11-2025,**
Customer's Reference : **Test Requisition Date 28-06-2025**

| | | | |
|-----------------------|--|----------------------|--------------------------|
| Sample | | Test method followed | As Mentioned |
| a) Description | : FineAggregate (M Sand B C07) | Date of Receipt | 15-11-2025 |
| b) Quantity | : 01 sample | Date of Testing | 15-11-2025 to 15-11-2025 |
| c) Condition | : Sample Accepted for Test | Date of Report | 15-11-2025 |
| d) Testing Facility | : Permanent Facility | Room Temperature | 28 °C |
| e) Sample Description | : FineAggregate (M Sand) Source : Site Sample* | | |

A) TEST REPORT - SIEVE ANALYSIS OF FINE AGGREGATE (M SAND) IS 2386(1):1963(RA2021)

| Sl No | IS Sieve Size (mm) | Wt.Retain (g) | % Wt. Retain | Cumulative % Wt. Retain | Cumulative % Passing | IS: 383 Limits (ZONE -II) |
|-------|--------------------|---------------|--------------|-------------------------|----------------------|---------------------------|
| 1 | 10.00 | 0.00 | 0.00 | 0.00 | 100 | 100.00 |
| 2 | 4.75 | 0.00 | 0.00 | 0.00 | 100 | 90 -100 |
| 3 | 2.36 | 130.00 | 13.04 | 13.04 | 87 | 75-100 |
| 4 | 1.18 | 312.00 | 31.29 | 44.33 | 56 | 55-90 |
| 5 | 0.600 | 136.00 | 13.64 | 57.97 | 42 | 35-59 |
| 6 | 0.300 | 176.00 | 17.65 | 75.63 | 24 | 8-30 |
| 7 | 0.150 | 141.00 | 14.14 | 89.77 | 10 | 0 -20 |
| 8 | Pan | 102.00 | 10.23 | 100.00 | | |



Remarks : Information based on test requisition submitted

- Note:
- 01) The Remarks Given On This Report Are Based On The Available Information On Test Requisition Form submitted
 - 02) The test report and result relate to the particular specimen/ sample (s) of the material as delivered /received and tested in the laboratory
 - 03) This test report may not be reproduced in part, without the permission of this laboratory.
 - 04) Any correction invalidates this test reports

Discipline / Group : Mechanical - Buildings Materials

Reviewed By

Authorised Signatory

Omkar Sawant
Testing Engineer
For BUILDCON MATERIAL TESTING AND SERVICES Pvt Ltd

A Samad Munsab Shaikh
Lab Head
For BUILDCON MATERIAL TESTING AND SERVICES Pvt Ltd

