





Report No. ATL/25/07/3
Order No.* ATL/25/07/3
ULR: TC874925000000001F
Company Name: Riddhi
Company Address: akabakaboom

TEST REPORT

Date: 03-07-2025
Date of Receipt: 03-07-2025
Date of Testing: 03-07-2025
Client Name: Riddhi
Contact: 9876452319

Chemical Analysis of Fly Ash

Product Name: Fly Ash Material ID: aefdse

Test Standard: IS 3812 (Part 1), IS 1727

Condition: Satisfactory Description: Fly Ash

Lab Reference No. ATL/25/07/3 Test Period: 04-07-2025 to 04-07-2025

Customer's Reference: L&T Construction

Sample has been provided by the customer.

Equipments Details

Equipment	Range	Certificate No.	Calibrated date	Due Date	Calibrated By
abc	123	456789	10/8/2024	10/25/2025	sam
def	123	454	5/17/2006	8/25/2026	sam
tool	2563	58964	5/13/2025	10/16/2025	sam

Test Results

Magnesium Oxide (MgO)		
Sulphur Trioxide (SO3)		

Note:

- The above results relate to the sample submitted by the customer.
- 2. Test results shall not be reproduced except in full without the written permission of Avant-Tech lab & Research Center
- 3. We do not undertake any responsibility for any involvement in any type of litigation arising out of this report submitted by Avant Tech lab & Research Centre Pvt. Ltd.
- 4. Uniformity requirements for ash content is not applicable to accelerating admixture which may contain more than 1 percent chloride content.

Nisha Kamble Quality Manager Chemical Signatory

NHeamble

Sadanand Govilkar Managing Director Avant Tech Lab













Footer Logo