

SKG PROJECT & ENGG. PVT. LTD.

An ISO 9001 CERTIFIED AND GOVERNMENT APPROVED CIVIL ENGINEERING MATERIAL TESTING LABORATORY

Civil Laboratory - #3, Rawal Tower, Sector - XI, CBD Belapur, Navi Mumbai - 400 614.

Website: www.skglab.in, E-mail: labskg@gmail.com

Reg. Off.: Unit No. # 4, 5, 6, Rawal Tower, Sector - XI, C.B.D. Belapur - 400 614. Tel: (+91-22) 2757 8745, 2756 2145



TEST REPORT

Ref. No.

: RPT\RAS\3490044

: Fibrolast Composites LLP.

Sample No.

: 3490044

Job No. Client : 349021

Date of Receipt

: 14-03-2024

Date of Testing

: 15-03-2024

Description of Sample

: FRP Frame and Cover

Size

: 900X900mm

Load Test

| Sr. No. | Description | Test Load | Protocol | Observation |
|---------|-------------------------------------|-----------|---------------------------|--|
| 1 | Load applied for (30±2 Seconds) Ton | 2.5 Ton | IS 1726 : 1991 RA 2003 | No Cracks Observed on application of 2.5 Ton Load for 30 Seconds |

Note: 1. The Test Certificate to be issued against this job order is not to be reproduced wholly or in part and can not be used as an evidence in the Court of Law and should not be used in any advertising media without our special permission in writing. The results listed refer only to the test samples and applicable parameters. Endorsement of products is neither inferred nor implied.

- 2.Total liability of the laboratory is limited to the invoiced amount and the test charges received by the laboratory against the specific samples/materials tested.
- 3.Tested samples will be destroyed after Fifteen Days from the date of issue of Test Certificate Unless otherwise specified by the client at the time of booking of the sample.
- 4. The Test Certificate issued against this Job Order pertains only to the sample submitted for the test.
- 5.*represents data provided by client.
- 6. Any correction invalidates this certificate

Engineer In-charge