सिपेट : स्कूल फार एडवांस्ड रिसर्च इन पेट्रोकेमिकल्स् (एस. ए .आर. पी) एडवांस्ड पॉलीमर डिसैन रिसर्च & डेवेलपमेन्ट रिसर्च लॉबोरेटोरी, (ए. पी. डी. डी. आर. एल)

रसायन एवं पेट्रोरसायन विभाग रसायन एवं उर्वरक मंत्रालय, भारत सरकार

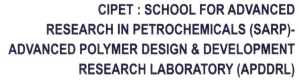
प्लॉट नंबर : ७ पि, हाई टेक रक्ष और एयरोस्पेस पार्क

(आईटी सेक्टर), जलाहोवली, बेंगलुरू – 562149

ई-मेल : apddrl@cipet.gov.in / apddrlbengaluru@gmail.com

मुख्यालय : सिपेट, गिंडी, चेन्नै 600032





Dept. of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India Plot NO. 7P. Hi Tech Defence and Aerospace Park (IT Sector), Jala Hobli, Bengaluru - 562149

E-mail: apddrl@cipet.gov.in / apddrlbengaluru@gmail.com

Head Office: CIPET, Guindy, Chennai - 600032

Dated: 10.11.2021

CIPET: SARP-APDDRL/BLR/Testing/2021-22/104)

To M/s. ARC Insulation and Insulators Pvt. Ltd., Village – Ramdevpur, P.O. – Bawali, P.S.- Bishnupur, 24 Pgs. (S) – 743384 West Bengal

Dear Sir,

Sub.: Test Report - reg.

Ref.: Letter Ref. No. CORR/21-22/040 dtd. 25.09.2021

We are enclosing herewith Test Report No. 21140 dtd. 10.11.2021 pertaining to testing of your submitted sample.

Customer Feedback form is enclosed herewith, which you are requested to fill-up and send us back.

Thanking you,

With regards,

Authorized Signatory

Encl: As above

सिपेट : स्कूल फार एडवास्ड रिसर्च इन पेट्रोकेमिकल्स् (एस. ए .आर. पी) एडवारड पॉलीमर डिसैन रिसर्च & डेवेलपुमेन्ट

रिसर्च लॉबोरेटोरी, (ए. पी. डी. डी. ऑर. एल) रसायन एवं पेट्रोरसायन विभा

रसायन एवं उर्वरक मंत्रात प्लॉट नंबर : ७ पि. हाई

(आईटी सेक्टर), जलाहे

ई-मेल : apddrl@cipet.go

मुख्यालय : सिपेट, गिंडी, चेन्नै

CIPET सिपेट

CIPET: SCHOOL FOR ADVANCED **RESEARCH IN PETROCHEMICALS (SARP)-**ADVANCED POLYMER DESIGN & DEVELOPMENT RESEARCH LABORATORY (APDDRL)

Dept. of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India

Plot NO. 7P. Hi Tech Defence and Aerospace Park (IT Sector), Jala Hobli, Bengaluru - 562149

-mail: apddrl@cipet.gov.in/apddrlbengaluru@gmail.com

Head Office: CIPET, Guindy, Chennai - 600032

Page 1 of 2

ULR - TC 932121000000085F

Test Report No: 21140 Date: 10.11.2021

TEST REPORT

uru@gmail.com

Issued to:

M/s. ARC Insulation and Insulators Pvt. Ltd., Village – Ramdevpur, P.O. – Bawali, P.S.- Bishnupur, 24 Pgs. (S) – 743384 West Bengal

TC-9321

Ref.: Letter Ref. No. CORR/21-22/040 dtd. 25.09.2021

PART A: PARTICULARS OF SAMPLE SUBMITTED

"FRP Gratings of size 367 X 1290 mm" as received Nature of Sample

from the party. Grade / Variety / type / Size / Class etc. "Sample Description - Length- 1290mm, Width -

367mm, Height-25mm, Mesh Size - 38 X 38mm,

Thickness – 7mm" as mentioned in the letter.

Brand name, if any

Declared values, if any

Code No.

Batch No. and date of manufacture

Quantity 3nos.

Mode of Packing

Date of receipt of sample 05.10.2021

Date (s) of Performance of test 01.11.2021 - 10.11.2021

Sealed or not Unsealed

Any other information "Chemical Composition – FRP with Polyester Resin &

Nil

Yellow Colour" as mentioned in the letter.

PART B: SUPPLEMENTARY INFORMATION

a) Reference to sampling procedure Supplied by the party

Supporting documents for the measurements Nil taken and results derived like graphs, tables,

sketches and / or photographs as appropriate to test report, if any (to be attached)

c) Deviation from the test methods as prescribed in

relevant IS / Work instructions, if any

केन्द्र : अहमदाबाद, अमृतसर, औरंगाबाद, अगरतला, बद्दी, बालासोर, बेंगलुरू, भोपाल, भुवनेश्वर, चन्दपुर, चेन्नै, देहरादून, गुरूग्राम, गुवाहाटी, ग्वालियर, हैदराबाद, हाजीपुर, हल्दिया, इम्फाल, जयपुर, कोच्चि, कोरब, लखनउ, मदौ, मुरथल, मैसूरु, रायपुर, रॉची, बलसाड एवं विजयवाडा.

Centres : Ahmedabad, Amritsar, Aurangabad, Agartala, Baddi, Balasore, Bengaluru, Bhopal, Bhubaneswar, Chandrapur, Chennai, Dehradun, Gurugam, Guwahati, Gwalior, Hyderabad, Hajipur, Haldia, Imphal, Jaipur, Kochi, Korba, Lucknow, Madurai, Murthal, Mysuru, Raipur, Ranchi, Valsad & Vijayawada. सिपेट : स्कूल फार एडवांस्ड रिसर्च इन पेट्रोकेमिकल्स् (एस. ए .आर. पी) एडवांस्ड पॉलीमर डिसैन रिसर्च & डेवेलपमेन्ट रिसर्च लॉबोरेटोरी, (ए. पी. डी. डी. आर. एल)

रसायन एवं पेट्रोरसायन विभाग

रसायन एवं उर्वरक मंत्रालय, भारत सरकार

प्लॉट नंबर : ७ पि, हाई टेक रहा और एयरोस्पेस पार्क

(आईटी सेक्टर), जन्महोवली बेंगानुर के 562149

ई-मेल : apddrl@cipeoov in apddrfbengaluru@gmail.com

• भारत

TC-9321

मुख्यालय : सिपेट, विडी



CIPET सिपेट

CIPET: SCHOOL FOR ADVANCED RESEARCH IN PETROCHEMICALS (SARP)ADVANCED POLYMER DESIGN & DEVELOPMENT RESEARCH LABORATORY (APDDRL)

Dept. of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India Plot NO. 7P. Hi Tech Defence and Aerospace Park

(IT Sector), Jala Hobli, Bengaluru - 562149

E-mail: apddrl@cipet.gov.in / apddrlbengaluru@gmail.com

Head Office: CIPET, Guindy, Chennai - 600032

Page 2 of 2

ULR - TC 932121000000085F

Test Report No : 21140 Date : 10.11.2021

TEST REPORT

PART C: TEST RESULTS

Sl. No	Name of the test	Test Method	Unit	Results Obtained
1	Before UV Weathering			
1.1	Tensile Strength	ASTM D 638	MPa	118.8
1.2	Flexural Strength	ASTM D 790	MPa	403.8
	UV Resistance Test as per ASTM G 154- Table x2.1, Cycle- 1:- Resistance to UV weathering for 200hrs @ UV lamp UVA-340, Typical irradiance at 340nm is 0.89W/m²/nm with 8hrs, UV at 60±3°C Black Panel Temperature and 4hrs, Condensation at 50±3°C Black Panel Temperature			
2	After UV Weathering			
2.1	Tensile Strength	ASTM D 638	MPa	88.4

PART D: REMARKS -

I. Statement of conformity: NA

II. Opinion & Interpretation: NA

NB:

- I. The results stated above related only to the items tested.
- II. This Test Report shall not be reproduced except in full without the written approval from CIPET:SARP-APDDRL, Bengaluru.
- III. This Test report is intended for your guidance and is not valid for legal purposes or for advertisement.
- IV. Any anomaly/discrepancy in this report should be brought to the notice of CIPET within 30 days from the date of issue.
- V. Tested Sample will be disposed-off after 90 days from the date of test.
- VI. Details of test subcontracted: Nil

----End of Report----

Reviewed By

Sasmita Mishra

Technical Officer (Testing)

Authorized By

Dr. Lakshmi Unnikrishnan

Scientist

केन्द्र : अहमदाबाद, अमृतसर, औरंगाबाद, अगरतला, बद्दी, बालासोर, बेंगलुरू, भोपाल, भुवनेश्वर, चन्दपुर, चेन्नै, देहरादून, गुरूग्राम, गुवाहाटी, ग्वालियर, हैदराबाद, हाजीपुर, हिन्दिया, इम्फाल, जयपुर, कोच्चि, कोरब, लखनउ, मदुरै, मुरथल, मैसूरू, रायपुर, रॉची, बलसाड एवं विजयवाडा.

Centres: Ahmedabad, Amritsar, Aurangabad, Agartala, Baddi, Balasore, Bengaluru, Bhopal, Bhubaneswar, Chandrapur, Chennai, Dehradun, Gurugam, Guwahati, Gwalior, Hyderabad, Hajipur, Haldia, Imphal, Jaipur, Kochi, Korba, Lucknow, Madurai, Murthal, Mysuru, Raipur, Ranchi, Valsad & Vijayawada.