

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH

(A unit of Shriram Scientific and Industrial Research Foundation)

19, University Road, Delhi - 110007 (India) An ISO - 9001, 14001 & OHSAS 18001 Certified Institute

Website: www.shriraminstitute.org E-mail id : customercare@shriraminstitute.org

TEST CERTIFICATE

NO.: C1/0000073846

Issued To:

Client Code: A0059

ARCHIDPLY INDUSTRIES LTD

PLOT NO 7, SEC 9, SIDCUL, IIE

PANTNAGAR

RUDRAPUR

UTTARAKHAND-263153

Kind Attn: MR N MURALI MOHAN

Sample Description:

ONE SAMPLE DESCRIBED AS EXTERIOR GRADE LAMINATE, WAS RECEIVED.

Sampling was not carried out by Shriram Institute for Industrial Reserch. Samples details provided in the test certificate are based on declaration by the party.

Rating 5

Rating 5

1.3

1.1

S.No. Tests Results

Resistance to artificial weathering (Xenon arc Lamp)

a) Contrast (Grey scale standard) Rating 5

b) Appearance

2 Resistance to Climatic Shock

a) Appearance

b) Change in Flexural Strength (Ds)

c) Change in Flexural Modulus (Dm)

Date 25/02/2017

Job No. 1702-1-141-163

Booking No. RG1617/1/9759 **Booking Date**

02/02/2017

Customer Ref No.

Customer Ref Date

02/02/2017

Protocol Adopted

AS PER EN 438-2:16

(Clause 29)

AS PER EN 438-2:16

(Clause 19)

AUTHORISED SIGNATORY

GC-01(Rev-05)

SR1-C1 (Rev. 02)

Page 1 of 2

Scanned copies/photocopies or any other copies should be authenticated by reference to the original report.

Phone: 91-11-27667267, 27667983, 27667860 Fax: 91-11-27667676, 27667207

See overleaf for terms & conditions

EMPLOYEE CODE : (UIS)

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH

(A unit of Shriram Scientific and Industrial Research Foundation)

19, University Road, Delhi - 110007 (India) An ISO - 9001, 14001 & OHSAS 18001 Certified Institute

Website: www.shriraminstitute.org E-mail id: customercare@shriraminstitute.org

TEST CERTIFICATE

NO.: C1/0000073846

1. UV Resistance Test.

Exposure Conditions: Duration: 500 hrs

Lamp: UVA

Wavelength: 340 nm

Irradiance: 0.89 W/m²/nm

UV cycle 8 hrs at 60 ± 3 °C

Black Panel Temperature Condensation cycle for

4 hrs at 50 ± 3 °C Black

Panel Temperature.

No visual change observed.

As per ASTM G 154-16

D.O.R:02/02/2017

D.O.C:25/02/2017

EMPLOYEE CODE : (415

GC-01(Rev-05)

Page 2 of 2

Scanned copies/photocopies or any other copies should be authenticated by reference to the original report.

Phone: 91-11-27667267, 27667983, 27667860

Fax: 91-11-27667676, 27667207

See overleaf for terms & conditions

AUTHORISED SIGNATORY

SR1-C1 (Rev. 02)