

Don't Settle for less...



ECOTM
UPVC PROFILE
& HARDWARE SOLUTIONS

SREDEVI INDUSTRIES
UPVC WINDOWS & DOORS



98, Light House Road, R.S.Puram, Coimbatore - 641 001.
Cell : 75984 03666, 94864 76059

INTELLECTUAL PROPERTY INDIA
REGISTRATION OF TRADE MARKS

प्रारूप आदेशी - 2
Form RG - 2
क्रमिक No. 3416100

व्यापार चिन्ह रजिस्ट्री, भारत सरकार
Trade Marks Registry, Government Of India
व्यापार चिन्ह अधिनियम, 1999
Trade Marks Act, 1999
व्यापार चिन्ह के रजिस्ट्रेशन का प्रमाणपत्र | **Certificate of Registration of Trade Mark**
(भाग 23 (2), नियम 56 (1) | Section 23 (2), Rule 56 (1))

व्यापार चिन्ह संख्या / Trade Mark No. : 5756872
दिनांक / Date : 09-01-2023
ज. संख्या / J. No. : 2121

प्रमाणित किया जाता है कि व्यापार चिन्ह / जिसका प्रतिरूप इसके साथ संलग्न है, वह
..... के नाम से वर्ग में
..... संस्था के अधीन दिनांक के
..... के संबंध में रजिस्ट्रीकृत किया गया है।

Certified that Trade Mark / a representation is annexed hereto, has been registered in the name(s) of - **ARUMUGAM PALANISAMY SOLE PROPRIETOR OF M/S. SRE DEVI ENTERPRISES, 98, LIGHT HOUSE ROAD, R.S.PURAM, Coimbatore - 641001, Sole Proprietor, (Single Firm)**
In Class **19** Under No. **5756872** as of the date **09 January 2023** in respect of

Materials, not of metal, for building and construction. Rigid pipes, not of metal, for banking, Asphalt, pitch, tar and bitumen, Transportable buildings, not of metal. Monuments, not of metal

Trade Mark as annexed

आज वर्ष 20..... के माह के वै दिनांक से मेरे निदेश पर मुद्रांकित किया गया
Sealed at my direction, this **23rd** day of **February**, 2024

व्यापार चिन्ह रजिस्ट्रार
Registrar of Trademarks

व्यापार चिन्ह रजिस्ट्री मद्रास
Trade Marks Registry MUMBAI

Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years.
This certificate is not for use in legal proceedings or for obtaining Registration abroad.
Note: Upon any change of ownership of this Trademark, or change in address of the principal place of business or address for service in India a request should be made to Registrar for the change.

INTELLECTUAL PROPERTY INDIA
REGISTRATION OF TRADE MARKS

व्यापार चिन्ह के लिए अनुलग्नक / **Annexure of Trade Mark Certificate**

संख्या / No. **3416100**
व्यापार चिन्ह संख्या / Trade Mark No. **5756872**
दिनांक / Date: **09-01-2023**

WARRANTY CERTIFICATE

We at **ECO UPVC PROFILE & HARDWARE'S** take pride in the products provided by us. All our SDI are passed through quality parameters ensuring only finest of products delivered to customers.

All of our products comes with **10 YEARS** from the date of invoicing. This warranty provides Replacement of products that fail in functioning and manufacturing defects painting & Coating, quality of Casting, and Plastic parts.

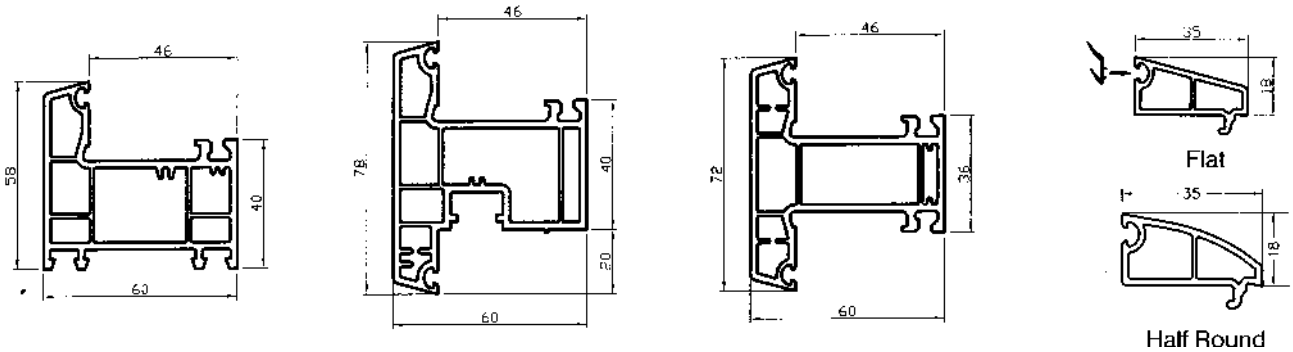
This Warranty is not applicable under the following Circumstances:

- Mishandling or Improper Assembling and External Damages
- Deformation of the Originality
- Failure to provide Defective Product and Invoice

Eco Upvc Profile & Hardwares
TELANGUPALAYAM
COIMBATORE

2

60 Casement Window



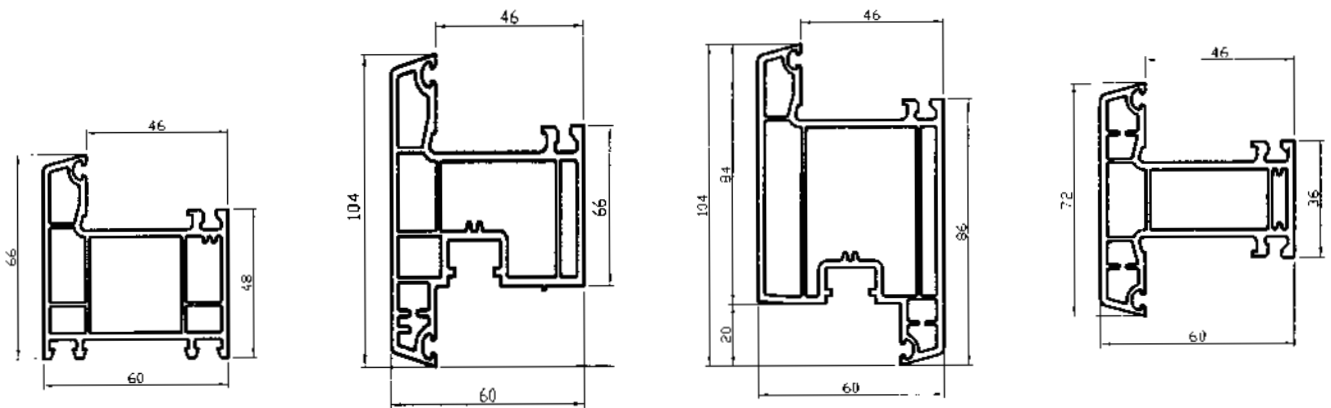
Window outer frame
Code : ECO-71 (2.2 mm)

Outside Window Sash
Code : ECO-51 (2.5 mm)

Mullion
Code : ECO-91 (2.2 mm)

35mm glazing Bead
Code : ECO-22-1

60 Casement Door



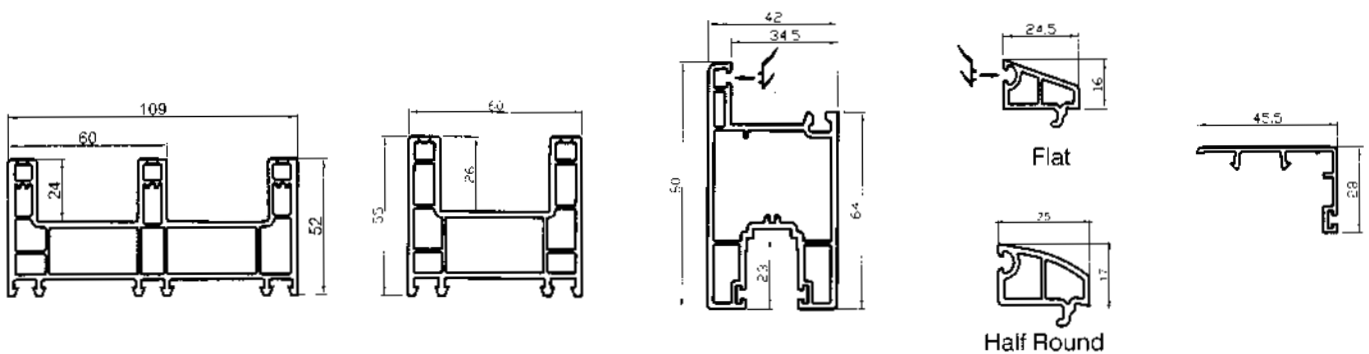
Door outer frame
Code : ECO-71-1 (2.2 mm)

Door Outward Sash
Code : ECO-81 (3 mm)

Door Inward Sash
Code : ECO-83 (3 mm)

Mullion
Code : ECO-91 (2.2 mm)

Standard 109 / 60 Sliding system 3 / 2 Track



Frame
Code : ECO-642-H (2.5 mm)

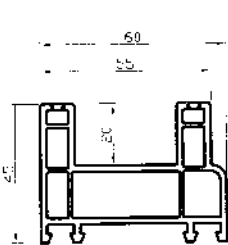
80 / 60 Outer Frame
Code : ECO-23 (2.2 mm)

Sliding Door Sash
Code : ECO-43 (2.5 mm)

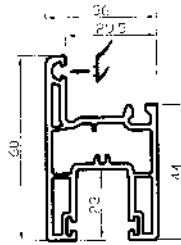
25 mm glazing bead
Code : ECO-73

88 / 60 end cup
Code : ECO-63

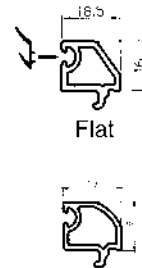
Standard 60 System Sliding Window



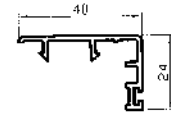
80 low dual-track frame
Code : ECO-201 (2.2 mm)



80 sash
Code : ECO-05-1 (2.2 mm)

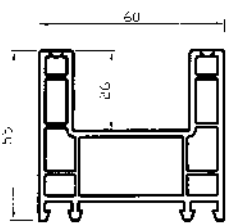


19 mm glazing bead
Code : ECO-60

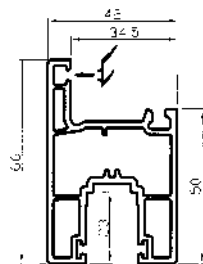


80 end cap
Code : ECO-16

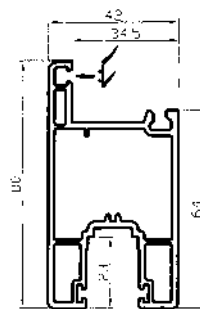
88 / 60 High Sliding Door & Window



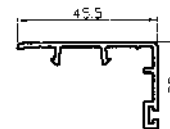
88 / 60 outer frame
Code : ECO-23-1 (2.2 mm)



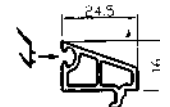
Sliding window sash
Code : ECO-33 (2.2 mm)



Sliding door sash
Code : ECO-43 (2.5 mm)

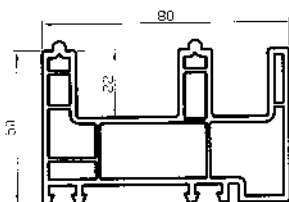


88 / 60 end cup
Code : ECO-63

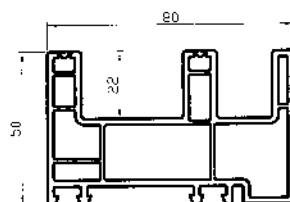


25 mm glazing bead
Code : ECO-73

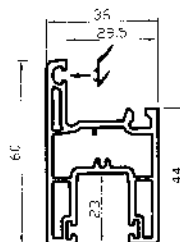
Standard 80 System Sliding Window



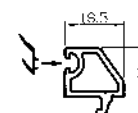
80 Bottom outer-track frame
Code : ECO-320 (2.2 mm)



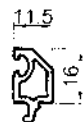
80 outer frame
Code : ECO-111 (2.2 mm)



80 sash
Code : ECO-05 (2.2 mm)

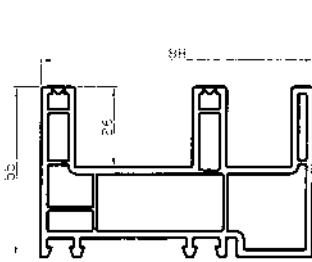


19 mm glazing bead
Code : ECO-60

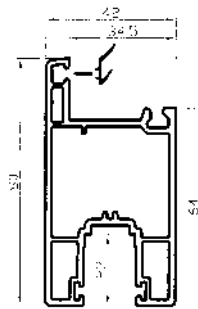


17 mm glazing bead
Code : ECO-76

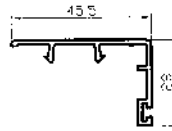
Accessories 88 French Window Series



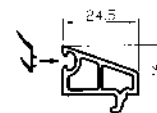
80 outer frame
Code : ECO-140
(2.2 mm)



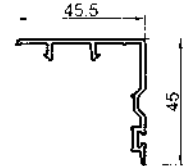
Sliding door sash
Code : ECO-43
(2.5 mm)



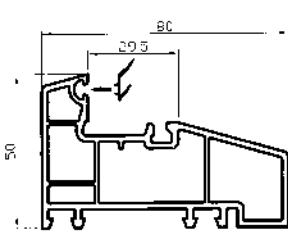
88 / 60 end cup
Code : ECO-63



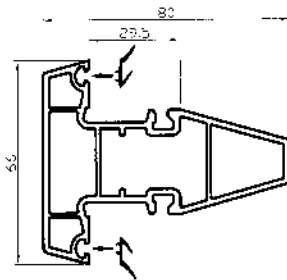
25 mm glazing bead
Code : ECO-73



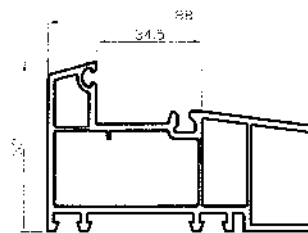
Sliding Door Interlock
Code : ECO-213



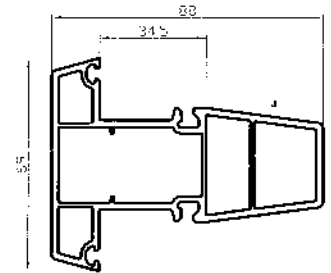
80 fixed frame
Code : ECO-241



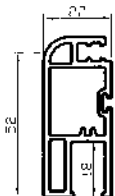
80 mullion
Code : ECO-341



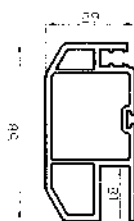
88 fixed frame
Code : ECO-302



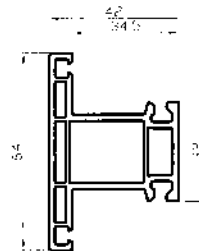
88 fixed mullion
Code : ECO-402



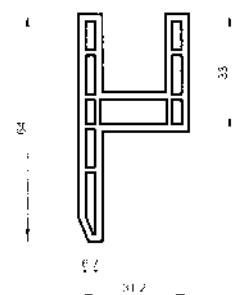
High sliding screen sash
Code : ECO-98



Screen sash
Code : ECO-47

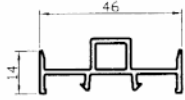


Sliding sash mullion
Code : ECO-53

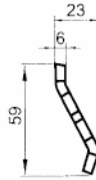


Mosquito window outer frame
Code : ECO-25

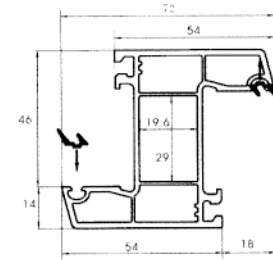
Accessories



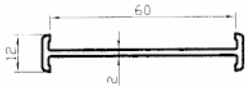
80 / 60 sash joint
Code : ECO-84



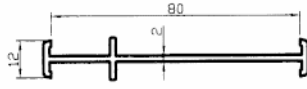
"S" Type Louver Sash
Code : ECO-06



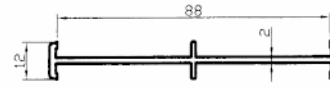
"Z" Mullion
Code : ECO-61



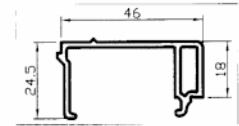
60 Panel
Code : ECO-512



80 Panel
Code : ECO-01



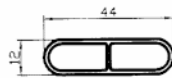
80 Panel
Code : ECO-97



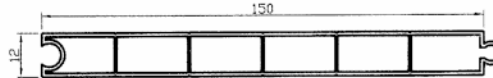
Louver bead
Code : ECO-711



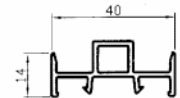
Left punching Right punching
Pre - punching for louver bead



Louver sash
Code : ECO-811

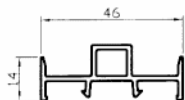


12 mm door panel
Code : ECO-02-1

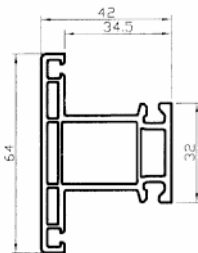


80 sash joint
Code : ECO-86

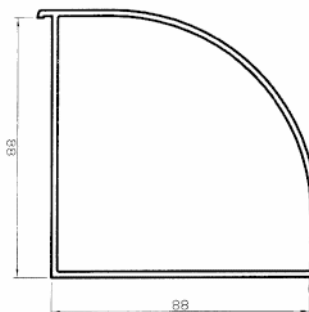
88 - System Joint Profile



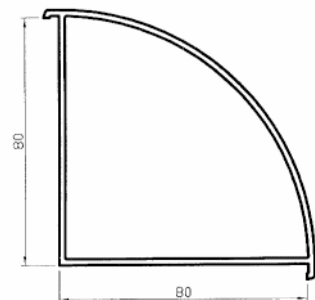
88 / 60 sash joint
Code : ECO-84



Sliding sash mullion
Code : ECO-53

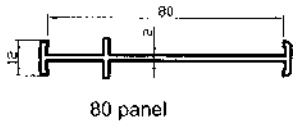


88 / 90° round corner
Code : ECO-08

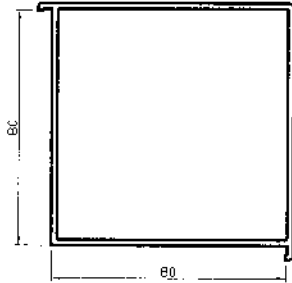


88 / 90° round corner
Code : ECO-11

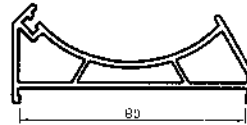
60 / 80 - System Joint Profile



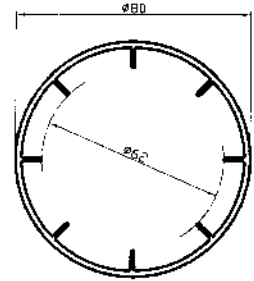
Code : ECO-01



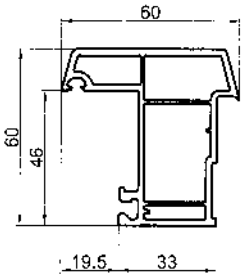
88 - 90° Straight corner
Code : ECO-79



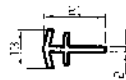
88 random corner
Code : ECO-29



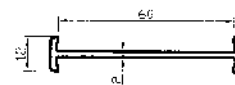
New 80 tube
Code : ECO-39-1



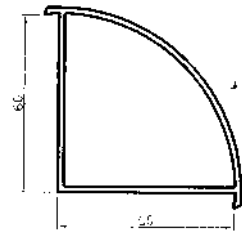
Float mullion
Code : ECO-022



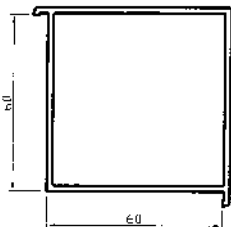
Small butt profile
Code : ECO-13-1
(available for embossed
chromatic texture)



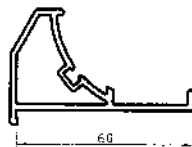
60 panel
Code : ECO-512



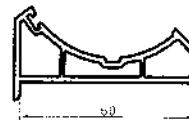
60 - 90° round corner
Code : ECO-15



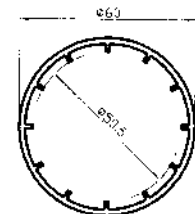
60 - 90° straight corner
Code : ECO-301



60 random corner (1)
Code : ECO-21



60 random corner (2)
Code : ECO-09



60 tube
Code : ECO-31

सेन्ट्रल इंस्टिट्यूट ऑफ पेट्रोकेमिकल्स
इंजीनियरिंग & टेक्नॉलॉजी (सिपेट)
(पूर्व केंद्र इंस्टिट्यूट ऑफ प्लास्टिक्स इंजीनियरिंग & टेक्नॉलॉजी (सिपेट))
उत्पादन परीक्षण प्रयोगशाला
यूनिट एस्टेट - सिपेट वी एस् टी एस्, मद्रास
के.पुर, मद्रास - 625 007.
फोन : 0452-2567098
ई-मेल : testing-madurai@cipet.gov.in
वेबसाइट : www.cipet.gov.in
मुद्रांकन : सिपेट, रिपटी, मद्रास - 600 032.

पप CENTRAL INSTITUTE OF PETROCHEMICALS
ENGINEERING & TECHNOLOGY (CIPET)
(Formerly Central Institute of Plastics Engineering & Technology (CIPET))
Centre for Skilling & Technical Support (CSTS)
Department of Chemicals & Petrochemicals
Ministry of Chemicals & Fertilizers, Govt. of India
Thiruvananthapuram - 625 110
Phone : 0452-2424277
E-mail : atpdc.cipetmdu@gmail.com
Web : www.cipet.gov.in
Head office : CIPET, Guindy, Chennai - 600 032

TEST REPORT

CIPET/MDU/PTL/TR/2021-22/ 1309 Page No.1 of 2
Date: 15.02.2022

Issued to : **M/s. Eagle Industries,** 1144
27/1018-A, M.T.P. Road,
R.S.Puram, Coimbatore -641002
Ref. No. : Email Dated : 04.02.2022
TEST REPORT : AS PER CUSTOMER REQUISITION
REPORT NO : 03320

PART A: PARTICULARS OF SAMPLES SUBMITTED

- a) Nature of Sample : uPVC Window and Door Profile (As stated by party)
- b) Grade/Variety/Type/Size/Class etc : uPVC Profile. (As stated by party)
- c) Brand name if any : King's & Eagle
- d) Declared values if any : Nil
- e) Code No. : Nil
- f) Batch No. and date of Manufacture : Nil
- g) Quantity : 1 Mtr x 6 Nos
- h) Mode of Packing : Packed
- i) Date of receipt : 05.02.2022
- j) Seal : Nil
- k) I.O's signature on the sample : Nil
- l) Test Duration : 07.02.2022-15.02.2022
- m) Any other Information : Nil

PART - B: SUPPLEMENTARY INFORMATIONS

- a) Reference to sampling procedure : Supplied by the Party
- b) Supporting documents for the measurements taken and results derived : Nil
- c) Deviation from the test methods as Prescribed in relevant IS/Work Instructions, if any : Nil

मद्रास एवं पेट्रोकेमिकल विभाग, उत्पन्न एवं परिवहन मंत्रालय, भारत सरकार, चिन्नपट्टुर, मद्रास - 625 110.
के.पुर, मद्रास - 625 007. • ई-मेल : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • वेबसाइट : www.cipet.gov.in
Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India, Thiruvananthapuram - 625 110.
Phone : 0452-2424277 • E-mail : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • Web : www.cipet.gov.in

सेन्ट्रल इंस्टिट्यूट ऑफ पेट्रोकेमिकल्स
इंजीनियरिंग & टेक्नॉलॉजी (सिपेट)
(पूर्व केंद्र इंस्टिट्यूट ऑफ प्लास्टिक्स इंजीनियरिंग & टेक्नॉलॉजी (सिपेट))
उत्पादन परीक्षण प्रयोगशाला
यूनिट एस्टेट - सिपेट वी एस् टी एस्, मद्रास
के.पुर, मद्रास - 625 007.
फोन : 0452-2567098
ई-मेल : testing-madurai@cipet.gov.in
वेबसाइट : www.cipet.gov.in

परीक्षण रिपोर्ट / TEST REPORT

CIPET/MDU/PTL/TR/2023-24/0773 Page No.1 of 2
Date: 08.07.2023

Issued to : **M/s. Eagle Industries,**
27/1018-A, M.T.P. Road,
R.S. Puram, Coimbatore - 641 002
Ref. No. : Email Dated: 10.04.2023
TEST REPORT : AS PER CUSTOMER REQUISITION
REPORT NO : 05694-Supplementary-3

PART A: PARTICULARS OF SAMPLES SUBMITTED

- a) Nature of Sample : U-PVC Window and Door Profile (As stated by party)
- b) Grade/Variety/Type/Size/Class etc : U-PVC Profile (As stated by party)
- c) Brand name if any : KING'S UPVC PROFILE/EAGLE UPVC PROFILE (Manufactured by Eagle Industries, Coimbatore)
- d) Declared values if any : Nil
- e) Code No. : Nil
- f) Batch No. and date of Manufacture : Nil
- g) Quantity : 1m x 6 Nos
- h) Mode of Packing : Packed
- i) Date of receipt : 13.04.2023
- j) Seal : Nil
- k) I.O's signature on the sample : Nil
- l) Test Duration : 13.04.2023 - 07.07.2023
- m) Any other Information : Nil

PART - B: SUPPLEMENTARY INFORMATIONS

- a) Reference to sampling procedure : Supplied by the Party
- b) Supporting documents for the measurements taken and results derived : Nil
- c) Deviation from the test methods as Prescribed in relevant IS/Work Instructions, if any : Nil

मद्रास एवं पेट्रोकेमिकल विभाग, उत्पन्न एवं परिवहन मंत्रालय, भारत सरकार, चिन्नपट्टुर, मद्रास - 625 110.
के.पुर, मद्रास - 625 007. • ई-मेल : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • वेबसाइट : www.cipet.gov.in
Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India, Thiruvananthapuram - 625 110.
Phone : 0452-2424277 • E-mail : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • Web : www.cipet.gov.in

सेन्ट्रल इंस्टिट्यूट ऑफ पेट्रोकेमिकल्स
इंजीनियरिंग & टेक्नॉलॉजी (सिपेट)
(पूर्व केंद्र इंस्टिट्यूट ऑफ प्लास्टिक्स इंजीनियरिंग & टेक्नॉलॉजी (सिपेट))
उत्पादन परीक्षण प्रयोगशाला
यूनिट एस्टेट - सिपेट वी एस् टी एस्, मद्रास
के.पुर, मद्रास - 625 007.
फोन : 0452-2567098
ई-मेल : testing-madurai@cipet.gov.in
वेबसाइट : www.cipet.gov.in

पप CENTRAL INSTITUTE OF PETROCHEMICALS
ENGINEERING & TECHNOLOGY (CIPET)
(Formerly Central Institute of Plastics Engineering & Technology (CIPET))
Product Testing Laboratory
Unit of CIPET : CSTS Madurai,
SIDCO Industrial Estate
K.Pudur, Madurai - 625 007.
Phone : 0452-2567098
E-mail : testing-madurai@cipet.gov.in
Web : www.cipet.gov.in

परीक्षण रिपोर्ट / TEST REPORT

Page No.2 of 2
Date: 08.07.2023
Issued to : **M/s. Eagle Industries,**
27/1018-A, M.T.P. Road,
R.S.Puram, Coimbatore - 641 002
Ref. No. : Email Dated: 10.04.2023
TEST REPORT : AS PER CUSTOMER REQUISITION
REPORT NO : 05694-Supplementary-3

**PART-C
TEST RESULTS**

Sl No.	Tests	Test Method	Unit	Specified Requirement	Result Obtained
1	UV Weathering Test (2000 physical hours)- Exposed upto-2000 hrs UVB-313 lamp, Typical Irradiance 0.62 W/m ² /nm UV 8hrs @ 50°C Temperature & 4Hrs Condensation at 50°C Temperature	As Per Customer Requisition	-	By visual inspection no change in colour and dimension	No change in colour and dimension observed

PART-D: REMARKS: Nil

1. This Test Report / Certificates issued only for the samples submitted to CIPET.
2. The results stated above related only to the items tested.
3. The quality of the subsequent production lot has to be ensured by the purchaser.
4. This Test Certificate shall not be reproduced except in full without the written approval of the Laboratory.
5. *Details of tests sub-contracted: Nil

AUTHORISED SIGNATORY
Dr. Nallal R
Manager (T)

AUTHORISED SIGNATORY
Dr.K.Prahalathan
Director & Head

मद्रास एवं पेट्रोकेमिकल विभाग, उत्पन्न एवं परिवहन मंत्रालय, भारत सरकार, चिन्नपट्टुर, मद्रास - 625 110.
के.पुर, मद्रास - 625 007. • ई-मेल : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • वेबसाइट : www.cipet.gov.in
Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India, Thiruvananthapuram - 625 110.
Phone : 0452-2424277 • E-mail : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • Web : www.cipet.gov.in

सेन्ट्रल इंस्टिट्यूट ऑफ पेट्रोकेमिकल्स
इंजीनियरिंग & टेक्नॉलॉजी (सिपेट)
(पूर्व केंद्र इंस्टिट्यूट ऑफ प्लास्टिक्स इंजीनियरिंग & टेक्नॉलॉजी (सिपेट))
उत्पादन परीक्षण प्रयोगशाला
यूनिट एस्टेट - सिपेट वी एस् टी एस्, मद्रास
के.पुर, मद्रास - 625 007.
फोन : 0452-2567098
ई-मेल : testing-madurai@cipet.gov.in
वेबसाइट : www.cipet.gov.in

परीक्षण रिपोर्ट / TEST REPORT

Page No.2 of 2
Date: 08.07.2023
Issued to : **M/s. Eagle Industries,**
27/1018-A, M.T.P. Road,
R.S.Puram, Coimbatore - 641 002
Ref. No. : Email Dated: 10.04.2023
TEST REPORT : AS PER CUSTOMER REQUISITION
REPORT NO : 05694-Supplementary-3

**PART-C
TEST RESULTS**

Sl No.	Tests	Test Method	Unit	Specified Requirement	Result Obtained
1	UV Weathering Test (2000 physical hours)- Exposed upto-2000 hrs UVB-313 lamp, Typical Irradiance 0.62 W/m ² /nm UV 8hrs @ 50°C Temperature & 4Hrs Condensation at 50°C Temperature	As Per Customer Requisition	-	By visual inspection no change in colour and dimension	No change in colour and dimension observed

PART-D: REMARKS: Nil

1. This Test Report / Certificates issued only for the samples submitted to CIPET.
2. The results stated above related only to the items tested.
3. The quality of the subsequent production lot has to be ensured by the purchaser.
4. This Test Certificate shall not be reproduced except in full without the written approval of the Laboratory.
5. *Details of tests sub-contracted: Nil

AUTHORISED SIGNATORY
Dr. Nallal R
Manager (T)

AUTHORISED SIGNATORY
Dr.K.Prahalathan
Director & Head

मद्रास एवं पेट्रोकेमिकल विभाग, उत्पन्न एवं परिवहन मंत्रालय, भारत सरकार, चिन्नपट्टुर, मद्रास - 625 110.
के.पुर, मद्रास - 625 007. • ई-मेल : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • वेबसाइट : www.cipet.gov.in
Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India, Thiruvananthapuram - 625 110.
Phone : 0452-2424277 • E-mail : atpdc.cipetmdu@gmail.com, atpdc.madurai@cipet.gov.in • Web : www.cipet.gov.in