

सिपेटः सेन्टर फॉर् स्किलिंग एण्ड टेक्निकल सपोर्ट (सी एस टी एस)

रसायन और पेट्रो रसायन विभाग, रसायन एवं उर्वरक मंत्रालय, भारत सरकार सिटी सेंटर, डाकफर - देभोग, हल्दिया, जिसा - पूर्व पेदिनीपुर, षिन - ७२१६'९७ (ष. बं.) CIPET: CENTER FOR SKILLING AND TECHNICAL SUPPORT (CSTS)



CIPET सिपेट probe. perform. practice. plastics

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India City Center, P.O.- Debhog, Haldia, Purba Medinpur, Pin- 721657, West Bengal astics मुख्यालय: गिन्डी, चेन्नई - 600 032 Head Office: Guindy, Chennai - 600 032

फोन / Phone: 03224-255444,255404,255534 फैक्स / Fax: 03224-253016 ई-मेल / E-mail: haldia@cipet.gov.in/cipet.haldia@gmail.com वेबसाईट / website : https:www.cipet.gov.in

सन्दर्भ सं सिपेट – हलदिया/टेस्टिं/2024 - 2025/ Ref.: CIPET – HAL / Testing / 2024 – 2025 / 759 दिनांकः--09-08-2024 Date:- 09-08-2024

सेवा मे, To, ASSRE Plasto World International Pvt. Ltd. Baliadanga, N.H. 34, P.O.- Baliadanga; P.S. - Kaliachak; Dist - Malda, Baliadanga, Maldah, West Bengal, 732 201

महोदय्/ Dear Sir,

विशय् :--परिक्षण पत्र भेजने के सन्दर्भ मे. Sub-Testing of UPVC Window and Door Profile -reg.

आपका पत्रांकः email, दिनांकः May 13, 2024 Ref No.: email, Dated: May 13, 2024

कर्म आदेष सन्दर्भ सं : PTC/07-24/526 Our Work Order Ref . PTC/07-24/526

उपरोक्त विशय के सन्दर्भ में कृपया इस पत्र के साथ संलग्न परिक्षण पत्र संख्याः 00000729; दिनांक : 09-08-2024 प्राप्त करें.

With reference to the above cited subject, please find enclosed here Test Report No. 00000729; Date. 09-08-2024.

धन्यवाद Thanking you,

भवदोय Yours sincerely,

प्रधान निदेशक एवं प्रमुख Principal Director & Head

> संलग्नः उपरोक्त Encl: As above

केन्द्र ः अहमदाबाद, अमृतसर, औरंगाबाद, अगरतला, बही, बालासोर, बेंगलुरु, भोपाल, भुबनेश्वर, चंद्रपुर, चेन्नई, गुरुग्राम, देहरादून, गुवाहटी, ग्वालियर, हैदराबाद, हाजीपुर, हल्दिया, इम्फाल, जयपुर, कोच्चि, लखनऊ, मदूरई, मुरथल, मैसूरु, रायपुर, राँचि, बलसाड, एवं, विजयवाडा Centers: Ahmedabad, Amritsar, Aurangabad, Agartala, Baddi, Balasore, Bengluru, Bhopal, Bhubneswar, Chandrapur, Chennai, Gurugram, Dehradun,

Guwahati, Hyderabad, Hajipur, Haldia, Imphal, Jaipur, Kochi, Lucknow, Madurai, Murthal, Mysuru, Raipur, Ranchi, Valsad, & Vijaywada



सेन्ट्रल इंस्टिट्यूट ऑफ पेट्रोरसायन इंजीनियरिंग एण्ड टेकनॅालाजी

(रसायन एवं उर्वरक मंन्तालय्र, भारत सरकार)

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY

(Ministry of Chemicals and Fertilizers, Govt. of India) City Centre, P.O.-Debhog, Haldia, PIN-721657, (W.B.) Phone : 03224-255534, 255404, Fax : 91-3224-253016 E-mail : cipet.haldia@gmail.com

36407

क्र./No.

PLASTIC TESTING CENTRE TEST CERTIFICATE

Issued to : ASSRE Plasto World International Pvt. Ltd Baliadanga, N.H. 34, P.O.- Baliadanga; P.S. - Kaliachak; Dist - Malda, Baliadanga, Maldah, West Bengal, 732 201

Your Ref : email, Dated: May 13, 2024 Our Work Order Ref. No. PTC/07-24/526 Test Report No : 00000729 Date : 09-08-2024 Date (s) of Performance of test: 01-08-2024 to 08-08-2024 Page 1 of 2

| TES | T REPORT AS PER CUSTOMER REQUEST |
|--|--|
| PART | A : PARTICULARS OF SAMPLE SUBMITTED |
| PART Nature of Sample Grade / Varity / type / Size / Class etc Brand name, if any Declared values, if any Code No. Batch No. and date of manufacture Quantity Mode of Packing Date of receipt of sample Sealed or not Any other information | : UPVC Window and Door Profile as stated by the party. |
| | |

PART B: SUPPLEMENTARY INFORMATIONS

a) Reference to sampling procedure
b) Supporting documents for the measurements 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 ISS / Work
Supplied by the party : Nil

instructions, if any

सिपेट हल्दिया CIPET HALDIA

Continuation Sheet



 Test Report No
 : 00000729

 Date
 : 09-08-2024

 Page 2 of 2
 :

PART C : TEST RESULTS

| Sl No. | Sample Details | Name of the Test | Test Method | Unit | Results Obtained |
|-----------|------------------------------|--------------------|-------------|------|---------------------|
| 01 | UPVC Window and Door Profile | Density | ASTM D 792 | g/cc | 1.52 |
| 02 | | Hardness (Shore D) | ASTM D 2240 | | 81 |

PART D: REMARKS

NB: i) The results stated above related only to the items tested.

ii) This Test Certificate shall not be reproduced except in full without the written approval.

iii) Details of test subcontracted: Nil

iv) This Test Report / Certificate is issued only for the samples submitted to CIPET.

v) The quality of the subsequent production lot has to be ensured by the purchaser.

vi) This Test Certificate relates only to samples / items submitted to the laboratory for test.

Reviewed by

(meller

Chameli Mallik Sr. Technical Assistant (Testing) प्राधिकृत हस्ताक्षरकारी AUTHORISED SIGNATORY

Mrunmayee Parua Sr. Technical Officer (Testing) प्राधिकृत हस्ताक्षरकारी AUTHORISED SIGNATORY