केंद्रीय पेट्रोरसायन अभियांत्रिकी एवं प्रौद्योगिकी संस्थान (सिपेट)

(पूर्व में सेन्ट्रल इंस्टिट्यूट आँफ प्लास्टिक्स इंजीनियरिंग एण्ड टेक्नोलॉजी) इंस्टिट्यूट ऑफ पेट्रोकेमिकल्स टेक्नोलॉजी (आई.पी.टी.)

रसायन एवं पेट्रोरसायन विभाग रसायन एवं उर्वरक मंत्रालय, भारत सरकार एच. आई.एल.कॉलोनी, एडयार रोड, पातालम् उद्योगमंडल पी.ओ. कोच्चि, केरल - 683 501 फोन: 0484-2547741, 2546740

ई-मेलः kochi@cipet.gov.in, cipetkochi@gmail.com

वेबसाइट : www.cipet.gov.in



परीक्षण रिपोर्ट

TEST REPORT

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

(Formerly Central Institute of Plastics Engineering & Technology)

INSTITUTE OF PETROCHEMICALS TECHNOLOGY (IPT)

Department of Chemicals & Petrochemicals

Ministry of Chemicals & Fertlizers, Govt. of India

HIL Colony, Edayar Road, Pathalam

Udyogamandal P.O., Kochi, Kerala-683 501

Ph: 0484-2546740

E-mail:kochi@cipet.gov.in, cipetkochi@gmail.com Web : www.cipet.gov.in

क्र.सं. / SLNo. 12027

Issued to:

M/s. Leetha Pack Pvt Ltd, Major Industrial Estate, South Kalamassery, Cochin-Kerala-683104

Ref: Letter dated 21.08.2024

Test Report No: 24579 Date: 04.09.2024

Page 1 of 2

PART A: PARTICULARS OF SAMPLE SUBMITTED

Nature of Sample : Coated Paper board as stated by party

Grade / Variety / type / Size / Class etc. : Nil

Brand name, if any : Nil

Declared values, if any : Nil

Code No. : Nil

Batch No. and date of manufacture : Nil

Quantity : 10 Nos.

Mode of Packing : Packed

Date of receipt of sample : 21.08.2024

Date of commencement of test : 03.08.2024

Date of completion of test : 03.08.2024

Sealed or not : Not Sealed

Any other information : Nil

Unique Sample ID : 240896

PART B: SUPPLEMENTARY INFORMATION

a) Reference to sampling procedure

Supplied by the party

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)

Nil

c) Deviation from the test methods as prescribed in relevant ISS / Work :

Nil

instructions, if any

mushams, S. An 15.

केंद्रीय पेट्रोरसायन अभियांत्रिकी एवं प्रौद्योगिकी संस्थान (सिपेट)

(पुर्व में सेन्ट्रल इंस्टिट्यूट ऑफ प्लास्टिक्स इंजीनियरिंग एण्ड टेक्नोलॉजी) **इंस्टिट्यूट ऑफ पेट्रोरसायन टेक्नोलॉजी (आई.पी.टी.)**

रसायन एवं पेट्रोरसायन विभाग रसायन एवं उर्वरक मंत्रालय, भारत सरकार एच.आई.एल.कॉलनी, एडयार रोड, पातालम् उद्योगमंडल पी.ओ., कोच्चि, केरल - 683 501 फोन: 0484-2547741, 2546740

ई-मेल : kochi@cipet.gov.in, cipetkochi@gmail.com

वेबसाईट : www.cipet.gov.in



सिपेट CIPET

Continuation Sheet

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

(Formerly Central Institute of Plastics Engineering & Technology)
INSTITUTE OF PETROCHEMICALS TECHNOLOGY (IPT)

Department of Chemicals & Petrochemicals

Ministry of Chemicals & Fertilizers, Govt. of India

HIL Colony, Edayar Road, Pathalam

Udyogamandal P.O., Kochi, Kerala - 683 501

Ph: 0484-2547741, 2546740

E-mail:kochi@cipet.gov.in, cipetkochi@gmail.com

Web: www.cipet.gov.in

Test Report No: 24579 Date: 04.09.2024

Page 2 of 2

PART C: TEST RESULTS

S. No.	Name of the Test	Test Method	Unit	Results Obtained
1	Overall migration Test Condition: Simulant: 3% Acetic Acid Temperature: 40°C Duration: 10 days	IS 9845: 1998	mg/dm²	1.10
2	Overall migration <u>Test Condition</u> : Simulant : 3% Acetic Acid Temperature : 100°C Duration : 2 hours	IS 9845: 1998	mg/dm²	0.84

Note: i) Statement of Conformity & Decision Rule (if any): Nil

ii) Opinion & Interpretation: Nil

PART D: REMARKS

NB:

- i. This Test Report / Certificate is issued only for the samples submitted to CIPET.
- ii. The results stated above related only to the items tested.
- iii. The quality of the subsequent production lot has to be ensured by the purchaser
- iv. This Test Certificate shall not be reproduced except in full without the written approval.
- v. Details of test subcontracted Nil

Dr. K.P. Bhuvana Manager (Technical) Authorized Signatory Dr. S. Anbudayanidhi Manager (Technical) Authorized Signatory

End of the Report