



Test Report

Report No: TUV(I)/6703/22-23/0082202216

ULR-TC529822000020490F

Date: 05 Sep 2022

TUV INDIA PRIVATE LIMITED

TUV INDIA PRIVATE LIMITED
TUV India House,
Survey No: 42, 3/1 & 3/2,
Sus, Tal. Mulshi,
Dist. Pune - 411 021
CIN: U74140MH1989PTC052930
Tel. : 020 - 67900000 / 01

Name and address of

customer

PRITHVI POLYMER INDUSTRIES PVT. LTD.

GROUND FLOOR, PLOT NO.5, SURVEY NO.265/1, DEMNI ROAD, DADRA,

DADRA & NAGAR HAVELI

Pincode-396193

PP PRODUCTS a.SWEET BOX b.CONTAINER c. MEAL TRAY Name of the sample

REG No. 6703/22-23

CA No. 0082202216

Batch No./ Code no.

Discipline Chemical

Product Category Plastic and Resin

28 Jul 2022 Date of sample receipt

Date(s) of analysis 18 Aug 2022 - 05 Sep 2022

Objective Testing as per FSSAI Notification 2018 & 2020

Sample drawn by Customer

Result Summary

Test Requested	Conclusion			
Test as per IS 9845:1998(RA:2020) for compliance with I IS 10910:1984 (Reaffirmed 2018), Specifications for Polypropylene and its copolymer for its safe use in contact with Foodstuffs, Pharmaceutical and Drinking Water, Overall Migration.				
1.A) Overall Migration - Test perform as per IS 9845:1998(RA:2020)	PASS			
2) Specific Migration of Heavy Metals	PASS			
3) Specific Migration of DEHP	PASS			

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Accredited Tests

1.A) Overall Migration

Sr. No.	Name of Test	Result	Unit	Limits as per Standard	Limits as per Standard	Test Method
1	Overall Migration using 3% Acetic acid (40°C/10 Days.)	<loq< td=""><td>mg/dm²</td><td>10</td><td>NO VISUAL MIGRATION OBSERVED</td><td>TUV/03/SOP/043 Based on IS 9845:1998 (RA 2020)</td></loq<>	mg/dm ²	10	NO VISUAL MIGRATION OBSERVED	TUV/03/SOP/043 Based on IS 9845:1998 (RA 2020)
2	Overall Migration using n-Heptane (38°C/30 min.)	<loq< td=""><td>mg/dm²</td><td>10</td><td>NO VISUAL MIGRATION OBSERVED</td><td>TUV/03/SOP/043 Based on IS 9845:1998 (RA 2020)</td></loq<>	mg/dm ²	10	NO VISUAL MIGRATION OBSERVED	TUV/03/SOP/043 Based on IS 9845:1998 (RA 2020)

Note: 1) Quantification Limit for Overall Migration is 5 mg/dm².

2) Specific Migration of Heavy Metals

Sr. No.	Name of Test	Result	Unit	LOD	Limits as per FSSR	Test Method
1	Barium	<lod< td=""><td>mg/kg</td><td>0.1</td><td>1.00</td><td></td></lod<>	mg/kg	0.1	1.00	
2	Cobalt	<lod< td=""><td>mg/kg</td><td>0.005</td><td>0.05</td><td></td></lod<>	mg/kg	0.005	0.05	
3	Copper	<lod< td=""><td>mg/kg</td><td>0.005</td><td>5.00</td><td></td></lod<>	mg/kg	0.005	5.00	
4	Iron	0.1831	mg/kg	0.1	48.00	TUV/03/SOP/122, Determined
5	Lithium	<lod< td=""><td>mg/kg</td><td>0.1</td><td>0.60</td><td>by ICP-OES</td></lod<>	mg/kg	0.1	0.60	by ICP-OES
6	Manganese	<lod< td=""><td>mg/kg</td><td>0.1</td><td>0.60</td><td></td></lod<>	mg/kg	0.1	0.60	
7	Zinc	0.0282	mg/kg	0.005	25.00	
8	Antimony	<lod< td=""><td>mg/kg</td><td>0.005</td><td>0.04</td><td></td></lod<>	mg/kg	0.005	0.04	

Note: 1) Sample Simulant 3% Acetic Acid @ 60 deg C for 10 Days

3) Specific Migration of DEHP

1							
	Sr. No.	Name of Test	Result	Unit	LOQ	Limits as per FSSR	Test Method
	1	Bis-(2-ethylhexyl) Phthalate (DEHP)	<loq< td=""><td>mg/kg</td><td>1</td><td>1.5</td><td>TUV/03/SOP/049, Determined by GC-MS</td></loq<>	mg/kg	1	1.5	TUV/03/SOP/049, Determined by GC-MS

Note: 1) Sample Simulant 3% Acetic Acid @ 60 deg C for 10 Days







Date: 05 Sep 2022

Sample image is authentic only for the original test report

Note: The tested parameters for the above sample conforms the prescribed limits as per FSSR - 2018 & 2020 wherever limits are mentioned.

Authorized by (Atulkumar Rajage) Manager - Instrumentation Laboratory

rerms and Conditions

- 1. Test Results are based on & related only to the particular sample(s) tested.