

FICCI RESEARCH & ANALYSIS CENTRE

PLOT 2A, SECTOR-8, DWARKA, NEW DELHI-110077 Fax: 91-11-25360802 Tel: 91-11-45333500-51 E-mail: info@fraclabs.org, Website: www.fraclabs.org

TC-5275

TEST REPORT

*Issued To:

Paswara Papers Limited

Paswara Border, Mohjuddinpur Meerut 250205 (UP)

Kind Att.: Mr. Deept Agarwal

*Sample Description:

Multilayer Kraft Paper/Medium Paper/Test Liner-(Packaging Paper, Carry Bag Paper)

Specification Followed

: 21 CFR 176.170

Product Group

: Plastic & Resins

ULR: TC527524000006669F

Reg. No

:FRAC/F/2405020007-R1/A

*Your Ref. No

:TRF

*Letter/TRF Dated

: 02/05/2024

Date of Issue

20/05/2024

Date of Sample Recd. Date of Sampling

02/05/2024 Not Specified

Sample Condition *Sample Packing

: Satisfactory Polythene Packed

Date of Sample Booking : 02/05/2024

Date of Start of Analysis 02/05/2024

Date of Completion

: 10/05/2024

*Sample Qty

*Batch No

: 4 Mtr

*Mfg. Date

Not Specified . Not Specified

*Exp. Date

Not Specified

TEST RESULTS

S.No.	Test Parameters	Units	Results	Specifications	Test Method			
Chemical Test Parameters(Migration Test (With n-heptane at 100°F for 30 min)								
1	Amount of extractive w.r.t surface area	mg/inch^2	BLQ(LOQ-0.2)	Max 0.5	21 CFR 176.170			

Note:

BLQ- Below limit of Quantification, LOQ- Limit of Quantification, This Test report supersedes original test report no-2405020007-A-1 of 1,B-1 of 1-Dated-10.05,2024

Remarks: The Sample Conforms to the 21 CFR 176.170 Specifications with respect to the above tested parameters and the kraft paper/Packaging material is of food grade quality.

End of Report



Dr. Monika Gupta Asst. Director Technical **Authorised Signatory**

Anil Kumar ATM -Chemical

Indicates Information supplied by the Customer for which the laboratory has no control.

1. Sample(s) not drawn by FRAC, unless specified.

2. The result listed refers only to tested sample(s) and applicable parameters. Endorsement of product is neither inferred nor implied.

3. Sample(s) will be destroyed after one month of the date of issue of test report unless otherwise specified, except for perishable sample. which would be destroyed immediately after issuance of report.

Test report shall not be reproduced except in full, without written approval from FRAC. This test report in full or in part shall not be used for advertising or legal action,

FRAC will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.

This is a computer generated document with electronic signature hence does not require manual signature.

FRAC will ensure all corrective action as per our policy in case of any discrepancy in any sample tested, FRAC liability is limited to the amount charged against the testing of the sample.

Retesting charges will be applicable in case the results are reproducible.

10. Duplicate copy will be issued on chargeable basis.

2405020007-R1/A-1



FICCI RESEARCH & ANALYSIS CENTRE

PLOT 2A, SECTOR-8, DWARKA, NEW DELHI-110077 Fax: 91-11-25360802 Tel: 91-11-45333500-510 E-mail: info@fraclabs.org, Website: www.fraclabs.org

TEST REPORT

*Issued To:

Paswara Papers Limited

Kind Att.: Mr. Deept Agarwal

Paswara Border, Mohiuddinpur Meerut 250205 (UP)

Reg. No

:FRAC/F/2405020007-R1/B

*Your Ref. No

:TRF

*Letter/TRF Dated

: 02/05/2024

Date of Issue

20/05/2024

Date of Sample Recd.

: 02/05/2024

Date of Sampling

: Not Specified

Sample Condition

: Satisfactory

*Sample Packing

Polythene Packed

Date of Sample Booking

02/05/2024

Date of Start of Analysis

: 02/05/2024

Date of Completion

10/05/2024

*Sample Description: Multilayer Kraft Paper/Medium Paper/Test Liner-(Packaging Paper, Carry Bag Paper)

Specification Followed

: 21 CFR 176.170

*Sample Qty

4 Mtr

*Batch No

Not Specified

*Mfg. Date

Not Specified

*Exp. Date

Not Specified

Product Group

: Plastic & Resins

TEST RESULTS

S.No.	Test Parameters	Units	Results	Specifications	Test Method				
Chemical Test Parameters.									
1	Bisphenol-A	mg/kg	BLQ(LOQ-0.3)	Not Specified	FRAC/SOP/INST/133				

Note:

BLQ- Below limit of Quantification, LOQ- Limit of Quantification, This Test report supersedes original test report no-2405020007-A-1 of 1,B-1 of 1-Dated-10.05.2024

Remarks: The Sample Conforms to the 21 CFR 176.170 Specifications with respect to the above tested parameters and the kraft paper/Packaging

material is of food grade quality.

End of Report

Authorised Signatory

Dr. Monika Gupta

Asst. Director Technical

Anil Kumar ATM -Chemical

Page No.1 of 1

* Indicates Information supplied by the Customer for which the laboratory has no control.

te: 1. Sample(s) not drawn by FRAC, unless specified.

2. The result listed refers only to tested sample(s) and applicable parameters. Endorsement of product is neither inferred nor implied.

3. Sample(s) will be destroyed after one month of the date of issue of test report unless otherwise specified, except for perishable sample. which would be destroyed immediately after issuance of report.

Test report shall not be reproduced except in full, without written approval from FRAC.

This test report in full or in part shall not be used for advertising or legal action.

FRAC will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports. 6.

This is a computer generated document with electronic signature hence does not require manual signature.

FRAC will ensure all corrective action as per our policy in case of any discrepancy in any sample tested, FRAC liability is limited to

the amount charged against the testing of the sample. Retesting charges will be applicable in case the results are reproducible.

10. Duplicate copy will be issued on chargeable basis.

2405020007-R1/B-1