

Test Report

Report No: TUV(I)/503/22-23/9052210353 Part A

Date: 13 June 2022

Name and address of

customer

TUV INDIA PRIVATE LIMITED

TUV Nord Group No.8. VK Commerce, II Floor, III Main Road, Opp. KSSIDC, IT Park, Rajajinagar, Industrial Estate, Bangalore - 560 010. India.

CIN: U74140MH1989PTC052930

Phone : 080 - 40823000 Toll Free : 1800-209-0902

Toll Free: 1800-209-0902

Tamil Nadu Newsprint and Papers Lite United Edulation (Literature Papers)

(A Government of Tamil Nadu Enterprise) Website : www.tuv-nord.com/in

Mondipatti, K. Periyapatti Post,

Manapparai Taluk,

Tiruchirappalli Dist, Tamilnadu-621306.

Name of the sample

Solid Bleached Sulphate Board

Batch Code

Batch Code: AFT,AFT-B1,AFS,ALP,ASN

CA No.

9052210353

Date of sample receipt

12 May 2022

Date(s) of analysis

12 May 2022 - 13 June 2022

Discipline

Chemical

Objectives Of Examination

1.To test for compliance with US FDA 21.CFR.176.170 -

Chloroform - soluble extractive residues test.

Sample drawn by

Customer

Test Requested

Selected test(s) as requested by client.

Result Summary

Test Requested Conclusion

1.US FDA 21.CFR.176.170 Chloroform - soluble extractive residues test

PASS

Page 1 of 3



Date: 13 June 2022

1.US FDA 21.CFR.176.170 - Chloroform - soluble extractive residues test

Sr. No.	Total Extractive Test Using Simulants	Temperature & Condition	Result	Unit	LOQ	Limits as per US FDA 21.CFR.176.170	Test Method
1	Distilled Water	120 °F-24hr	< LOQ	mg/inch ²	0.25	0.5	
2	8 % Ethanol	120 °F-24hr	< LOQ	mg/inch²	0.25	0.5	Based on TUVB/02/SOP/27
3	50 % Ethanol	120 °F-24hr	< LOQ	mg/inch ²	0.25	0.5	USFDA 21.CFR.176.170
4	n - Heptane	70 °F- 0.5hr	< LOQ	mg/inch ²	0.25	0.5	

Note:

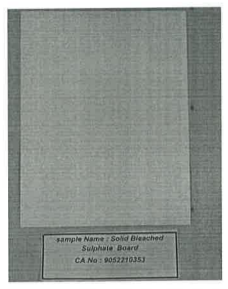
- Sample Complies with US.FDA 21.CFR.176.170 for above tested parameters.
 Sample kept in contact with Simulants above test condition.
 Limits are as per USFDA 21.CFR.176.170
 LOQ: Limit of Quantification

Page 2 of 3





Date: 13 June 2022



Sample image is authentic only for the original test report

Authorized by

RaghuRam^VSemmalai Assistant Manager – Material Testing Services

Terms and Conditions:

- 1. Test Results are based on & related only to the particular sample(s) tested.
- 2. This Report cannot be re-produced, except when in full, without the written permission from TUV India Pvt. Ltd.
- 3. This Certificate reflects our findings at the time and place of testing.
- 4. Sample(s) will be retained by us for a period of one month for non-perishable items only. Perishable items will be destroyed after completion of tests.
- This Report, in full or in part, shall not be used to make any misleading claims or for any legal purposes.
- 6. All terms and conditions of our quotation on the basis of which this testing service has been provided are deemed to be fully accepted by the customer and are deemed to be in full force and effect.
- 7. This Report is exclusively for the use of the customer whose name and address is indicated above. No third party can derive rights against the company on the basis of this report. No third party has any right to raise any claims on the company.
- 8. For Biological and mycotoxin Analysis: Our analytical findings reflect the quality of the sample at the time of testing. No responsibility can be accepted for the possible consequences of further development of micro-organisms or mycotoxin which may depend upon storage, handling & weathers conditions which may influence the results at a later date/time respectively.
- 9. The laboratory tests are conducted by TUV India as per mutual agreement without any implied warranty of merchantability and fitness for any general or particular use. TUV India will not be liable for any claims for Indirect, incidental or consequential damages including but not limited to loss of revenue, loss of profits and similar claims. TUV India will also not be liable under any strict liability, product liability or negligence. The total liability, scientifically and legally proven, if any, of TUV India, in any case, shall not exceed the invoiced amount for the services provided and paid for.

10. For Pesticide Residue analysis, reported value at LOQ level may vary within analytical variation of 50% considering Uncertainty of Measurement.

Page 3 of 3

End of Report





Test Report

Report No: TUV(I)/503/22-23/9052210353 Part C

Date: 13 June 2022

TUV INDIA PRIVATE LIMITED

TUV Nord Group
No.8. VK Commerce,
II Floor, III Main Road,
Opp. KSSIDC, IT Park,
Rajajinagar, Industrial Estate,
Bangalore - 560 010. India.

CIN: U74140MH1989PTC052930

Phone : 080 - 40823000 Toll Free : 1800-209-0902

Email : foodlabindia@tuv-nord.com Website : www.tuv-nord.com/in

Name and address of customer

Tamil Nadu Newsprint and Papers Limited - Unit II

(A Governmen of Tamil Nadu Enterprise)

Mondipatti, K. Periyappatti Post,

Manapparai Taluk, Tiruchirappali District, Tamil Nadu - 621306

Tiruchirappali, Tamil Nadu

621306

Name of the sample

Solid Bleached Sulphate Board

Batch Code

Batch Code: AFT, AFT-B1, AFS, ALP, ASN

CA No.

9052210353

Date of sample receipt

12-May-2022

Date(s) of analysis

12 May 2022 - 13 June 2022

To test for compliance with BFR XXXVI regulation & EC No: 1907/2006.

1) Heavy metal

2) Specific Migration of Phthalates3) Monochloropropanediol (MCPD)

4) Dichloropropanol (DCP)

5) Specific Migration of Primary Aromatic Amines

6) Azo Dyes

Objectives Of Examination

7) Specific Migration of Glyoxal

8) Optical Brightners

9) Nonyl Phenol Ethoxylate (NPEO)

10) Acrylamide

11) Anti Microbial Substances

12) Specific Migration of Bisphenol A

13) Specific Migration of Dimethylamine

Test Requested

:

Selected test(s) as requested by Customer

Sample drawn by

:

Customer

Conclusion

:

The submitted sample To test for BFR XXXVI Regulation, EC No: 1907/2006

For detail Test Results refer further pages

RATORY OF STATE OF ST

Page 1 of 6



1) Heavy n	netal test					
Sr. No.	Name of Test	Result	Unit	LOQ	Limits as per BfR XXXVI	Test Method
1.1	Lead (Pb)	< LOQ	mg/kg	0.1	Max 3	
1.2	Cadmium (Cd)	< LOQ	mg/kg	0.1	Max 0.5	Based on EN-647
1.3	Mercury (Hg)	<loq< td=""><td>mg/kg</td><td>0.1</td><td>Max 0.3</td><td>Determined by ICP-OES</td></loq<>	mg/kg	0.1	Max 0.3	Determined by ICP-OES
1.4	Chromium (VI)	< LOQ	mg/kg	0.1	Not Detectable	

Note: The sample Complies above test parameter as per BfR XXXVI Regulation.

LOQ: Limit of Quantification

2) Specific Migration of Phthalates

_						
Sr. No.	Name of Test Parameter	Result	Unit	LOQ	Limits as per BfR XXXVI	Test Method
2.1	Diethylhexyl phthalate	< LOQ	mg/kg	0.1	Max 1.5	
2.2	Di-n-butyl phthalate	< LOQ	mg/kg	0.1	Max 0.3	Method based on
2.3	Diisobutyl phthalate	< LOQ	mg/kg	0.1	Max 0.3	BS EN 13130 (P1) 2004) by GC-MS
2.4	The sum of Di-n-butyl phthalate & Diisobutyl phthalate	< LOQ	mg/kg	0.1	Max 0.3	by GC-MG

The sample Complies above test parameter as per BfR XXXVI Regulation.Limits as per the BfR XXXVI Regulation LOQ: Limit of Quantification

Page 2 of 6





LOQ: Limit of Quantification

3) Monochi	oropropanediol (MCPD)					
Sr. No.	Name of Test	Result	Unit	LOQ	Limits as per BfR XXXVI	Test Method
3.1	Monochloropropanediol (MCPD)	< LOQ	μg/kg	10	12.00	Determined by GC-MSMS
	Complies above test parameter at of Quantification	s per BfR XXXV	I Regulation.			
l) Dichloro	propanol (DCP)					
Sr. No.	Name of Test	Result	Unit	LOD/LOQ	Limits as per Standard	Test Method
4.1	Dichloropropanol (DCP)	Not Detected	mg/kg	0.01	Not Detectable	Determined by GC-MSMS
	Complies above test parameter at of Quantification	as per BfR XXXV	I Regulation.L	imits as per the	BfR XXXVI Reg	ulation
5) Specific	Migration of Primary Aromat	ic Amines				
Sr. No.	Name of Test	Result	Unit	Detection Limit	Limits as per Standard	Test Method
5.1	Specific Migration of Primary Aromatic Amines	Not Detected	mg/kg	0.01	0.01	Method based on BS EN 13130(P1) 2004) Determined by GC MSMS
The sample	Complies above test parameter	as per BfR XXXV	/I Regulation.L	imits as per the	BfR XXXVI Reg	ulation
6) Azo Dye:	S					
Sr. No.	Name of Test	Result	Unit	Detection Limit	Limits as per Standard	Test Method
6.1	Azo Dyes	Not Detected	mg/kg	0.01	Prohibited	Based on EN 14362-1 Determined by GC MSMS
The sample	Complies above test parameter	as per BfR XXXV	/I Regulation.L	imits as per the	BfR XXXVI Reg	ulation
7) Specific	Migration of Glyoxal					
Sr. No.	Name of Test	Result	Unit	rod	Limits as per BfR XXXVI	Test Method
7.1	Specific Migration of Glyoxal	< LOQ	mg/dm²	1.0	NMT 1.5	Method based on BS EN 13130(P1) 2004) Determined by UPLC MS/M





	Date	۰	13	June	LULL	
_		_	_			

Sr. No.	Name of Test	Result	Limits as per Standard	Test Method
8.1	Optical Brightners (Fluoroscent Subsances of Wavelength 254 to 465 nm)	No optical Brightners Absorbed @ 254 to 465 nm	No visible transfer	Determined by UV Visible Spectrophotometer Based on EN 648

Note: The sample Complies above test parameter as per BfR XXXVI Regulation. Limits as per the BfR XXXVI Regulation.

9) Nonyl Phenol Ethoxylate (NPEO)

Sr. No.	Name of Test	Result	Unit	LOQ	Limits as per BfR XXXVI	Test Method
9.1	Nonyl Phenol Ethoxylate (NPEO)	< LOQ	mg/kg	0.025	Not Detectable	Determined by UPLC MS/MS

The sample Complies above test parameter as per BfR XXXVI Regulation.Limits as per the BfR XXXVI Regulation LOQ: Limit of Quantification

10) Acrylamide

Sr. No.	Name of Test	Result	Unit	LOQ	Limits as per BfR XXXVI	Test Method
10.1	Acrylamide	< LOQ	mg/kg	0.025	Not Detectable	Determined by UPLC MS/MS

The sample Complies above test parameter as per BfR XXXVI Regulation.Limits as per the BfR XXXVI Regulation LOQ: Limit of Quantification

Page 4 of 6





Date: 13 June 2022

Sr. No.	Name of Test Parameter	Result	Unit	Limits as per BfR XXXVI	Test Method
	Antimicrobial Substances Bacillus subtillus NCIM 2063 Aspergillus niger NCIM 1196	Absence of zone inhibition		Absence of zone inhibition*	BS EN 1104:2005

^{*-} Absence of zone of inhibition indicates should not release substances in quantities which have an antimicrobial effect in the Product against tested bacteria and fungi. The sample **Complies** above test parameter as per BfR XXXVI Regulation.

12) Specific Migration of Bisphenol A

Sr. No.	Name of Test	Result	Unit	LOQ	Limits as per BfR XXXVI	Test Method
12	Specific Migration of Bis Phenol A	<loq< td=""><td>mg/kg</td><td>0.025</td><td>Max 0.050</td><td>Cold water extract Followed by by LC-MS/MS</td></loq<>	mg/kg	0.025	Max 0.050	Cold water extract Followed by by LC-MS/MS

The sample Complies above test parameter as per BfR XXXVI Regulation.

LOQ: Limit of Quantification

13) Specific Migration of Dimethylamine

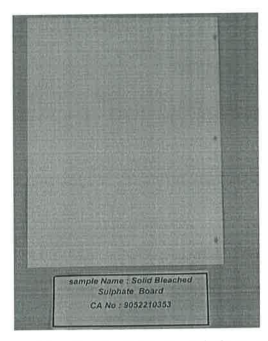
Sr. No.	Name of Test	Result	Unit	Limits as per BfR XXXVI	Test Method
13	Specific Migration of Dimethylamine	Absent	mg/dm²	Not Detectable	Method based on BS EN 13130(P1) 2004) Determined by GC MS/MS

The sample Complies above test parameter as per BfR XXXVI Regulation.Limits as per the BfR XXXVI Regulation LOQ: Limit of Quantification





Date: 13 June 2022



Sample image is authentic only for the original test report

Authorized by

RaghuRam Semmalai Assistant Manager - Material Testing Services

Terms and Conditions:

- 1. Test Results are based on & related only to the particular sample(s) tested.
- 2. This Report cannot be re-produced, except when in full, without the written permission from TUV India Pvt. Ltd.
- 3. This Certificate reflects our findings at the time and place of testing.
- 4. Sample(s) will be retained by us for a period of one month for non-perishable items only. Perishable items will be destroyed after completion of tests.
- 5. This Report, in full or in part, shall not be used to make any misleading claims or for any legal purposes.
- 6. All terms and conditions of our quotation on the basis of which this testing service has been provided are deemed to be fully accepted by the customer and are deemed to be in full force and effect.
- 7. This Report is exclusively for the use of the customer whose name and address is indicated above. No third party can derive rights against the company on the basis of this report. No third party has any right to raise any claims on the company.
- 8. For Biological and mycotoxin Analysis: Our analytical findings reflect the quality of the sample at the time of testing. No responsibility can be accepted for the possible consequences of further development of micro-organisms or mycotoxin which may depend upon storage, handling & weathers conditions which may influence the results at a later date/time respectively.
- 9. The laboratory tests are conducted by TUV India as per mutual agreement without any implied warranty of merchantability and fitness for any general or particular use. TUV India will not be liable for any claims for indirect, incidental or consequential damages including but not limited to loss of revenue, loss of profits and similar claims. TUV India will also not be liable under any strict liability, product liability or negligence. The total liability, scientifically and legally proven, if any, of TUV India, in any case, shall not exceed the invoiced amount for the services provided and paid for.
- 10. For Pesticide Residue analysis, reported value at LOQ level may vary within analytical variation of 50% considering Uncertainty of Measurement.

End of Report

Page 6 of 6





Test Report

Report No: TUV(I)/503/22-23/9052210353 Part B

Date: 13 June 2022

TUV INDIA PRIVATE LIMITED
TUV Nord Group

No.8. VK Commerce, II Floor, III Main Road, Opp. KSSIDC, IT Park, Rajajinagar, Industrial Estate, Bangalore - 560 010. India. CIN: U74140MH1989PTC052930

Phone : 080 - 40823000 Toll Free : 1800-209-0902

Email : foodlabindia@tuv-nord.com Website : www.tuv-nord.com/in

Name and address of customer

Tamil Nadu Newsprint and Papers Ltd - Unit II

(A Government of Tamil Nadu Enterprise)

Mondipatti, K. Periyapatti Post,

Manapparai Taluk, Tiruchirappalli Dist, Tamilnadu-621306.

Name of the sample

Solid Bleached Sulphate Board

Batch Code

Batch Code: AFT, AFT-B1, AFS, ALP, ASN

Lab sample Id No.

9052210353

Date of sample receipt

12 May 2022

Date(s) of analysis

12 May 2022 - 13 June 2022

Discipline

: Chemical

Products Category

Food Contact & Food Packaging Materials

Objectives Of Examination

FSSAI - Food Safety and standard (Packaging) Regulation

1) To test for compliance with IS-6615: 1972 (RA-2009) for Heavy Metal, PCP & PCB

Content

Regulation Requirement

To test for compliance with IS-6615: 1972 (RA-2009), Paper Board material & article

intended to come in contact with Foodstuffs as per FSSAI Food Packaging Regulation.

Sample drawn by

: Customer

Conclusion

The Submitted sample **Conforms** with IS 6615: 1972 (Reaffirmed 2009) for Cadmium, Hexavalent Chromium, Lead, Mercury, Pentachlorophenol & Polychlorinated biphenyl_PCB test parameters.

Refer further pages for Test Result

Page 1 of 2

Registered & Head Office: 801, Raheja Plaza - 1, L.B.S. Marg, Ghatkopar (W), Mumbai 400 086.
Phone: (022) 6647 70000 * E-mail: infoindia@tuv-nord.com/ • Website: www.tuv-nord.com/in



Date: 13 June 2022

Sr. No.	Name of Test	Result	LOQ	Unit	Limits as per IS 6615: 1972 (Reaffirmed 2009)	Test Method
1	Cadmium - Cd	< LOQ	0.25	mg/kg	0.5	
2	Lead – Pb	< LOQ	0.25	mg/kg	3.0	
3	Mercury – Hg	<loq< td=""><td>0.25</td><td>mg/kg</td><td>0.3</td><td rowspan="2">Based on IS 6615: 1972 (Reaffirmed 2009)</td></loq<>	0.25	mg/kg	0.3	Based on IS 6615: 1972 (Reaffirmed 2009)
4	Hexavalent Chromium – Cr (VI)	< LOQ	0.05	mg/kg	0.1	
5	Pentachlorophenol Content	< LOQ	0.025	mg/kg	0.05	
6	Polychlorinated biphenyl_PCB Content	< LOQ	0.3	mg/kg	2.0	-

Name of the PCBs Compounds Analysed

2-CHLOROBIPHENYL

3,3',-DICHLOROBIPHENYL

2,4,5-TRICHLOROBIPHENYL

2,2',4,4TETRACHLOROBIPHENYL

2,3,4,5,6-PENTACHLOROBIPHENYL

2,2',3,3',6,6'-HEXACHLOROBIPHENYL

2,2',3,4,5,5',6,-HEPTACHLOROBIPHENYL

2,2',3,3',4,4',5,5'-OCTACHLOROBIPHENYL

2,2',3,3',4,4',5,5',6-NONACHLOROBIPHENYL

2,2',3,3',4,4',5,5',6,6'-DECACHLOROBIPHENYL

Note: LOO-Limit of Quantification



Sample image is authentic only for the original test report

Authorized by

RaghuRam Semmalai Assistant Manager - Material Testing Services

- Terms and Conditions:

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

 2. This Report cannot be re-produced, except when in full, without the written permission from TUV India Pvt. Ltd.

 3. This Certificate reflects our findings at the time and place of testing.

 4. Sample(s) will be retained by us for a period of one month for non-perishable items only. Perishable items will be destroyed after completion of tests.

 5. This Report, in full or in part, shall not be used to make any misleading claims or for any legal purposes.

 6. All terms and conditions of our quotation on the basis of which this testing service has been provided are deemed to be fully accepted by the customer and are deemed to be in full force and effect.

 7. This Report is exclusively for the use of the customer whose name and address is indicated above. No third party can derive rights against the company on the basis of this report. No third party has any right
- 7. This Report is exclusively for the use of the customer whose name and address is indicated above. No third party can derive rights against the Company of the basis of this report of the customer whose name and address is indicated above. No third party can derive rights against the Company of the basis of this report of the customer whose name and address is indicated above. No third party can derive rights against the Company of the basis of the basis

-- End of Report

