Certificate Of FDA Compliance 202201-202212

This is certified that:

At The Address Stated Below Has Completed U.S. FOOD And DRUG ADMINISTRATION Food Facility Registration And Test Through MANTONG.

SHANDONG CHENMING PAPER SALES LTD. No.2199 Nongsheng East Street, Shouguang, Shandong, China

Product Description Test Performing Date Report No. Test Requested Test Laboratory Reg No.

14-Jan-2022~21-Jan-2022 J-00429701 FDA 21 CFR 176.170 NSF International 15444177538

Poplar Super Folding Box Board



Jacky M Chuay

Executive Director Date: 0 - 25 - 2022

MTG STANDARDS TESTING & CERTIFICATION SERVICE CENTER www.fdacn.org

transm twee net come a configure of seguritations no down the U.S. Inder and Bang Administration recepting a nortificate of seguritation , W. P. a west affined a web the W.S. Inder and Song

. The association of a farme stablishment or any operation of a systemation number does not in only may denote approval of the establishment or stepreduces. Any representation at the content of a systematic of a systematic and approval by the entry of the establishment of the estab

NSF International

NSF International. 789 Dixboro Road, Ann Arbor, Michigan 48105-9723 USA 1-800-NSF-MARK 734-769-8010 www.nsf.org

TEST REPORT

Send To: C0096491

Facility No.: C0096493

Shandong Chenming Paper Sales Co., Ltd.

Shandong Chenming Paper Sales Co., Ltd.

China

No.2199 Nongsheng East Street, Shouguang, Shandong, No.2199 Nongsheng East Street, Shouguang, Shandong, China

Result	Complete	Report Date 24-Jan-2022
Customer Name	Shandong Chenming Paper Sales Co., Ltd	
Description	Poplar Super Folding Box Board	
Test Type	Test Only	
Lot No.	/	
Job Number	J-00429701	
Sample Reception Date	14-Jan-2022	
Testing Date	14-Jan-2022~21-Jan-2022	

Summary of Results

Testing Parameters and Standards	
Determination of net chloroform soluble extractives refer to US FDA 21 CFR 176.170	

Mancy F. Cole

Report Authorization

Nancy Cole - Director, Analysis Laboratories

FI20220123205622

J-00429701

Page 1/3

Date 24-Jan-2022

The reports will set forth in writing the findings of NSF solely with respect to the products identified therein and, unless specifically and expressly indicated in the reports, the results set forth in such reports will not be indicative or representative of the characteristics of the lot from which a product may be taken. Improper use for publicity purposes using the test result(s) is prohibited except with the specific written authorization of NSF. This report shall not be reproduced, except in its entirety, without the written approval of NSF. This report does not represent NSF Certification or authorization to use the NSF Mark. Authorization to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory.

1. Determination of net chloroform soluble extractives refer to US FDA 21 CFR 176.170

1.1 Testing procedure:

Extract samples with the extractive solvents at the indicated extractive conditions. Test condition corresponds to Condition of Use - Room temperature filled and stored (no thermal treatment in the container). When total extractive result is already less than the chloroform soluble extractive limitation, then no further extractive testing is performed.

1.2 Testing results:

Testing Parameter	Test condition	Unit	LOQ	Result	Acceptance	Conclusion
Extractive residue (Water)	48.9℃, 24h	mg/in²	0.10	0.42	≪0.50	Pass
Extractive residue (n-Heptane)	21℃, 0.5h	mg/in²	0.10	ND	≪0.50	Pass
Extractive residue (8% Ethanol)	48.9℃, 24h	mg/in²	0.10	0.47	≪0.50	Pass

Remark:

1) End-product testing was performed to 21 CFR 176.170 per Client request and the acceptable results are based on the assumption that all material components have been confirmed by the formulator as compliant to 21 CFR and applicable FDA regulations for the intended end use.

2) Shanghai Laboratory was authorized by Ann Arbor to conduct the testing.

3) LOQ = Limit of quantitation

4) ND = Not Detected, less than Limit of quantitation

Job Note: Unless otherwise indicated, method uncertainties are not applied in any determinations of conformity.

Laboratory Facility Address: NSF (Shanghai Testing Technology Co., Ltd. Room 901&902, Floor 9, Building 8, 760 Xinjun Ring Road, Pujiang Town, Minhang District, Shanghai, China

FI20220123205622

J-00429701

The reports will set forth in writing the findings of NSF solely with respect to the products identified therein and, unless specifically and expressly indicated in the reports, the results set forth in such reports will not be indicative or representative of the characteristics of the lot from which a product may be taken. Improper use for publicity purposes using the test result(s) is prohibited except with the specific written authorization of NSF. This report shall not be reproduced, except in its entirety, without the written approval of NSF. This report does not represent NSF Certification or authorization to use the NSF Mark. Authorization to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory.

Picture of Sample



Poplar Super Folding Box Board Sample from: Provided by the client

End of Report

FI20220123205622

J-00429701

Page 3 / 3

The reports will set forth in writing the findings of NSF solely with respect to the products identified therein and, unless specifically and expressly indicated in the reports, the results set forth in such reports will not be indicative or representative of the characteristics of the lot from which a product may be taken. Improper use for publicity purposes using the test result(s) is prohibited except with the specific written authorization of NSF. This report shall not be reproduced, except in its entirety, without the written approval of NSF. This report does not represent NSF Certification or authorization to use the NSF Mark. Authorization to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory.