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Test Report No.: 721619680-1 Report Date: 30 April 2015



TEST LOCATION
TÜV SÜD China
TÜV SÜD China
TÜV SÜD Products Testing (Shanghai) Co., Ltd.
B-34, No. 1999 Du Hui Road, Minhang District
Shanghai 20110R, P.R. China

CLIENT NAME
XINXIN Industrial Co., Ltd. Co., Ltd.
Huihe building, Longolang road 4075, Longgiang, Shenzhen, China

TEST PERIOD
14-Apr-2015-20-Apr-2015

TEST REQUEST
1. In accordance with US FDA 21 CFR 177.1500
2. In accordance with US FDA 21 CFR 177.1520
3. In accordance with US FDA 21 CFR 177.1520
4. In accordance with US FDA 21 CFR 177.1520
5. In accordance with US FDA 21 CFR 177.1500
CONCLUSION

PASS
1. The submitted sample with test part(s) 001 was found to comply with the requirement(s) as specified in FDA 21 CFR 177.1520 re polyethylene used in articles that corriact with food
2. The submitted sample with best part(s) 002 was found to comply with the requirement(s) as specified in FDA 21 CFR 177.1520 for polyethylene used in articles that corriact with food
2. The submitted sample with test part(s) 003 was found to comply with the requirement(s) as specified in FDA 21 CFR 177.1520 for polyethylene used in articles that contact food except for articles used for packing or holding food during cooking
3. The submitted sample with test part(s) 003 was found to comply with the FDA Specifications for determining the amount of chicordom-soluble extractives in distilled water for Closures (CLOS).

FOA specifications for determining the amount of extractives extractives in distilled water from resincus or polymeric coating used as the food-contact surface of articles. The submitted sample with hexper(s) 009 was found to comply with the respective requirement(s) for the tested item(s) as specified in FDA Complices Policy Guide 7117, 05 Silver-Plated Hollowerne - Lead Contamination

Authorized By

(Spain Sh)

Technical Manager

Nate (C) General Terms 5 Conditions as inentioned overland (2) The results exists only to the term seated (3) The less report shall not be reproduced except in NLI elfout the written approval of the bibroarday (4) Vivol the appreciation of the bibroarday is the clear to use the last results for unapproved propagation. (C)The facili result can be used by clear the pushing certain in.)

TDV SDD Products Feeting (Shanghal) Co., LI 5-24-No 1909 Os mai Fost, Mirrary District Shonghal Strolla.

Prepared By

Phone: -96 (31) 9001 9011 Fax: -96 (31) 9001 904 Small bod shangles each Religious week to sock on

TVY SOS-Cardification and Teating (China) Co., Ltd. No. 151 Hero Tong Foad Shangha 101.551 A. China



Test Report No. NGBHG1402905701 Date: 18 Sep 2014 Page 1 of 6

XINXIN INDUSTRIAL CO., LIMITED

8 Building, NO 50, TongLe Community, LongCang Dist., China

The following sample(s) was were submitted and identified on behalf of the clients as : CREAM WHIPPER

505 Ref No. : 15616567 Date of Sample Received : 05 Sep 2014

Testing Period: 05 Sep 2014 - 12 Sep 2014

Test Requested: Selected test(s) as requested by client.

Test Method: Please refer to next page(s).

Test Results: Please refer to next page(s).

Result Summary

| Test Requested | Conclusion |
|--|------------|
| FDA 21 CFR 177.1210-Chloroform-soluble extractives (sample 002) | PASS |
| FDA 21 CFR 177.1520- Extractable fraction in n-hexane (sample 001) | PASS |
| FDA 21 CFR 177.1520- Soluble fraction in xylene (sample 001) | PASS |
| Leachable Lead (sample 003) | PASS |
| FDA 21 CFR 177.1520-Density at 23°C (sample 001) | PASS |
| FDA 21 CFR 177.1520- Melting Point (sample 001) | PASS |

Signed for and on behalf of SGS-CSTC Ltd.





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FAQ:

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