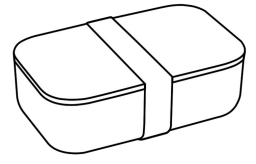


PART ONE Product Info

Technical data and logistic details of T105A





TF105

Bamboo Fiber Lunch Box with a standard cutlery set



TF105-Natural

TF105-Pink



Xiamen BOX Household Co., Ltd.



Item # TF105

Weight: 335 g Size: 19.65x12.40x7.40 cm

0.74 LBS 7.74*4.88*2.91 ins

Capacity: 1000 ml 33.81 oz

Body Material: Bamboo Fiber+PP/Silicone

Lid Material: Bamboo Fiber+PP

Colors: or custom colors

Packaging: OPP Bag

Master CTN Size: 52*40.8*40.2cm

20.47*16.06*15.83 ins

PCS/CTN: 40 PCS/CTN

N.W.: 13.60 KG/CTN G.W.: 14.80 KG/CTN

29.98 LBS/CTN 32.63 LBS/CTN



T105

PP Lunch Box with a standard cutlery set



T105-Blue





Xiamen BOX Household Co., Ltd.



Item # T105

Weight: 267 g Size: 19.5x12.25x7.35 cm

0.59 LBS 7.68*4.82*2.89 ins

Capacity: 1000 ml

33.81 oz

Body Material: PP/Silicone

Lid Material: PP

Colors: or custom colors

Packaging: OPP Bag

Master CTN Size: 52*40.8*40.2cm

20.47*16.06*15.83 ins

PCS/CTN: 40 PCS/CTN

N.W.: 10.6 KG/CTN G.W.: 11.8 KG/CTN

23.37 LBS/CTN 26.01 LBS/CTN

Full version

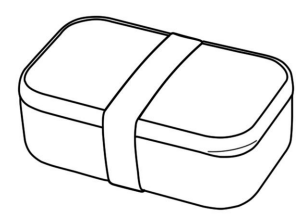




02

Functional design

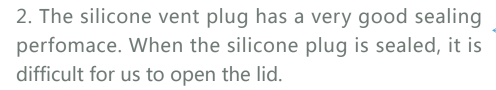
No matter how you lunch, there is a "BOX" to meet your needs.

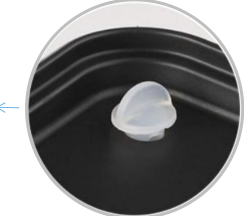


Functional Design



1. Unique small design allows you to open middle lid easy after open vent plug.





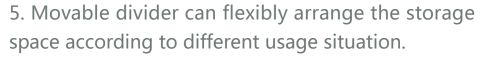


3. Bamboo lid with V-shaped silicone sealing ring improved leakproof performance, better sealing than the lunch box in the market.

Functional Design



4. When we open the silicone vent plug, the non-slip design allows us to easily open the lid.







→ 6. Round corner design, using the dishwasher can clean it without dead space.

Functional Design

7. The strap is made of Nylon material, which has a service life of 3 to 4 years, and is more malleable, supporting the use of single-layer and double layer lunch box.

While on the market is made of Polyester material, which has a service life of only 1 to 2 years.





Custom printing for reference





Lunch box set for reference





PART THREE Safety & Compliance

Comply with International Standards

Safety

Temperature endurance from -20°C to 120°C Microwave safe*, dishwasher & freezer safe.







微波炉适用 MICROWAVE SAFE



洗碗机适用 DISHWASHER SAFE



冰箱适用 REFRIGERATOR SAFE



密封性能佳 100% LEAK-PROOF

*Microwave safe:

- 1. Make sure the food is hydrated before reheating in microwave, it is recommended to use medium to high heat, temperature no more than 120°C, reheating time no more than 3 minutes.
- 2. Please remove the bamboo lid before reheating in microwave.

Certificates

Food grade material PP, PP imported from south Korea, BPA free, MSDS report available. Products are FDA & LFGB approved.





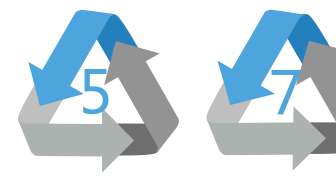




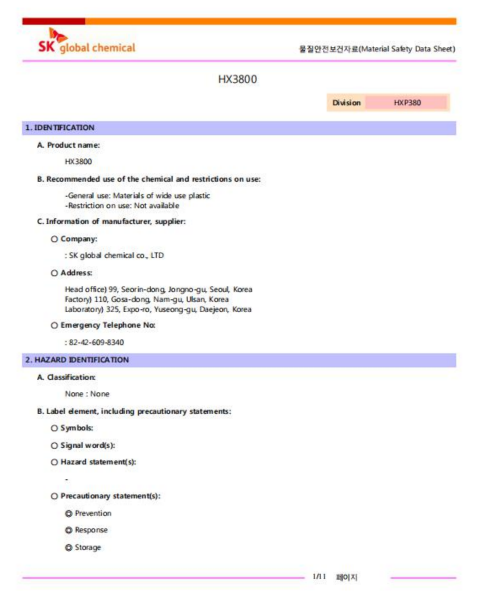
FDAUS STANDARD



LFGB EU STANDARD



MSDS Certificate of Plastic Raw Materials



SK global chemical 물질안전보건자료(Material Safety Data Sheet) - Not applicable * CERCLA Section 103 (40CFR302.4) applicable EPCRA Section 302 (40CFR35530) - Not applicable * EPCRA Section 304 (40CFR355A0) - Not applicable * EPCRA Section 313 (40CFR37265) - Not applicable O Rotterdam Convention listed ingredients - Not applicable O Stockholm Convention listed ingredients - Not applicable 16. OTHER INFORMATION A. References and sources for data: - The information contained herein is believed to be accurate. It is provided independently of any sale of

- the product for purpose of hazard communication. It is not intended to constitute performance information concerning the product. No express warranty, or implied warranty of merchantability or fitness for a particular purpose is made with respect to the product or the information contained
- This Safety Data Sheet was compiled with data and information from the following sources: KOSHA, NITE, ESIS, NLM, SIDS, IPCS

B. Originated date:

- 2015-06-11

C. Revision number and date:

- 2 times, 2017-03-02

FDA Certificate



Test Report

No.: XMHL 1905003155C W-01 Date: Jun. 13, 2019

Test Report

No.: XMHL 1905003155C W-01

With reference to US FDA 21 CFR 177.1520 d(3)(i).

With reference to US FDA 21 CFR 177.1520 d(4)(i).

Temperature

Reflux

temperature

9.8 %(w/w)

Max. Permissible

Limit

6.4%(ww)

0.5

1.4 PASS

Page 2 of 4

Test Report No.: XMHL 1905003155C W-01

With reference to US FDA 21 CFR 177.1520 d(2).

160-180

Date: Jun. 13, 2019

Page 3 of 4

Test Results:

Test Part Description:

Simulant Used

n-Hexane

Test Method:

Test Item(s)

Comment

Soluble fraction in Xviene

Specimen No. SGS Sample ID Description

CAN19-102268.001 Pink plastic box

FDA 21 CFR 177.1520-Maximum extractable fraction in n-Hexane

%w/w = percentage of weight by weight

FDA 21 CFR 177.1520-Maximum soluble fraction in xylene

%w/w = percentage of weight by weight

Material (claimed by the client)

Result of 001

< 0.5%(w/w)

Comment

PASS

Melting Point, C Comment

FDA 21 CFR 177.1520-Melting Point

166.2

PASS

Test Method:

Test Item(s)

1.According to client's statements, the Style/Item No. as stated on the first page are identical to test sample. 2. This test report is to supersede No. XMHL1905003155CW test report which was issued on Jun. 6, 2019. And

the original test reports (paper and electronic) are invalid.

Sample photo(s):



CANHG1910226801 CAN 19-102268.001

c.11 Xarghing Road, Nary Re-Toda Industrial Zone, Xamer, Fujani Province, China. 36(1) (pt. -502) 5788507 | f (86-502) 5786400 | www.n.gosproup.com.on

XIAMEN BOX HOUSEHOLD CO.,LTD

BOX BUILDING 507 NO.166-170 YUEHUA ROAD, HULI DISTRICT, XIAMEN, CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : LUNCHBOX

SGS Ref No. : CANHG1910226801

Client Reference Information : Style / Item No.:T105, T105A, T105B, T105C, T106, T107, T108, T109,

T110, T111, T112, TC201, TC103, TC104

: XIAMEN BOX HOUSEHOLD CO. LTD Manufacture

Country of Origin : CHINA

Sample Receiving Date : May. 28, 2019

Test Performing Date : May. 28, 2019 to Jun. 6, 2019

Test Performed : Selected test(s) as requested by applicant

Test Result(s) : For further details, please refer to the following page(s)

Result Summary:

Test Requested Conclusion FDA 21 CFR 177.1520-Maximum extractable fraction in n-Hexane PASS FDA 21 CFR 177.1520-Maximum soluble fraction in xylene PASS FDA 21 CFR 177.1520-Density at 23°C PASS FDA 21 CFR 177.1520-Melting Point Condusion:

The tested parameters comply with the requirement stated in Food and Drug

Administration Regulations.

Signed for and on behalf of Xiamen Branch, SGS-CSTC Co., Ltd.

Sharky Xia Approved Signatory FDA 21 CFR 177.1520-Density at 23°C

With reference to US FDA 21 CFR 177.1520 d(1). Test Method:

Test Item(s) 001 Limit Density at 23°C, g/cm3 0.910 0.880-0.913 Comment PASS

中国·福建·夏门·火炬(発觉)产业区指数型1号 邮票: 36110/1 1 (86-500) 5786507 1 (86-500) 5786400 e equithria@equicom



ng float, Nary Ye Torch Industrial Zone, Xames, Fujan Province, China. 3(611) (7) 1 (965-552) 5786557 E (965-552) 5786460. www.agogroup.com.com

LFGB Certificate

Test Report

XIAMEN BOX HOUSEHOLD CO.,LTD

Sample Description

Client Reference Information

SGS Ref No.

Manufacture

Country of Origin

Test Performed

Test Result(s)

Sample Receiving Date

Test Performing Date

No.: XMHL 1905003156C W-01

BOX BUILDING 507 NO.166-170 YUEHUA ROAD, HULI DISTRICT, XIAMEN, CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

: LUNCHBOX

: May. 28, 2019

: CANHG1910227901

T110, T111, T112, TC201, TC103, TC104

: Selected test(s) as requested by applicant

: For further details, please refer to the following page(s)

: XIAMEN BOX HOUSEHOLD CO.,LTD

: May, 28, 2019 to Jun. 6, 2019

Date: Jun 13 2019

: Style / Item No.:T105, T105A, T105B, T105C, T106, T107, T108, T109,

Test Report

No.: XMHL 1905003156CW-01 Date: Jun. 13, 2019

Page 2 of 7

Result Summary:

Conclusion German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), PASS Section 30 & 31 with amendments, European Commission Regulation (EU) No 10/2011 with amendments and BfR recommendation - Overall migration German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), PASS Section 30 & 31 with amendments-Colour Release German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments-Sensorial examination odour and taste test German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), PASS Section 30 & 31 with amendments, European Commission Regulation (EU) No 10/2011 with amendments and BfR recommendation-Specific Migration of Heavy German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments, European Commission Regulation (EU) No 10/2011 with amendments and BfR recommendation-Lead and Cadmium

Condusion:

Articles of Daily Use and Feed Code of September 1, 2005(LFGB) Section 30 &

Test Requested

Polycyclic Aromatic Hydrocarbons (PAHs)

The tested parameters comply with the requirements stated in German Food, 31 with amendments, and Regulation (EC) No 1935/2004 of the European

Parliament and of the Council of 27 October 2004.

Signed for and on behalf of Xiamen Branch, SGS-CSTC Co., Ltd.

Approved Signatory

is 21 Ximphony float, Namy for Darb Industrial Exec. Ximmer, Fujion Phonisos. China. Sell-1901. 1. 085-5021 5705507 1. 085-5021 5705460 www.nagraphoup.com.co.

Member of the SGS Group (SGS SA)



No.31 Xarghing Road, Namy Re Forth Industrial Sizes, Xames, Fujan Province, China. 58(1) \$17. 1 (86-502) \$798507 | (86-502) \$796465 | www.nijangroup.com.or

Member of the SGS Group (SGS SA)



Test Report

No.: XMHL 1905003156C W-01

Date: Jun. 13, 2019

Page 3 of 7

Test Results:

Test Part Description:

Specimen No. SGS Sample ID Description Material (claimed by the client) CAN19-102279.001 Pink plastic box

German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments, European Commission Regulation (EU) No 10/2011 with amendments and BfR recommendation - Overall migration

Test Method:

With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods;

or EN 1186-9:2002 aqueous food simulants by article filling method;

or EN 1186-14:2002 substitute test

| Simulant Used | Time | Temperature | Max. Permissible Limit | Result of 001 Overal Migration | Comment |
|--|----------|-------------|---------------------------|--------------------------------|---------|
| 3% Acetic Acid (W/V) Aqueous Solution | 1.0hr(s) | 100°C | 10mg/dm² | <3.0mg/dm² | PASS |
| 10% Ethanol (V/V) Aqueous Solution | 1.0hr(s) | 100°C | 10mg/dm² | <3.0mg/dm² | PASS |
| 95% Ethanol | 4.0hr(s) | 60°C | 10mg/dm² | <3.0mg/dm² | PASS |
| Isooctane | 2.0hr(s) | 60°C | 10mg/dm² | <3.0mg/dm² | PASS |

Notes:

1. mg/dm2 = milligram per square decimeter

mg/kg = milligram per killogram of foodstuff in contact with

2. °C = degree Celsius

3.Analytical tolerance of aqueous simulants is 2mg/dm2 or 12mg/kg

4. Analytical tolerance of fatty food simulants is 3mg/dm² or 20mg/kg

5.The test data is obtained by considering the articles intended for repeated use as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V. Report the 3rd extractive result.

German Food, Articles of Daily Use and Feed Code of September 1, 2005 (LFGB), Section 30 & 31 with amendments-Colour Release

Test Method: With reference to Kunststoffe im Lebensmittelverkehr, Part B IIIX.



No.31 Xenderes fixed, Name to Ford reported Date, Xenne, Fuller/Province, China Secretary 1 (86-500) \$780007 1 (86-500) \$780000 www.scapproup.com.or.

Member of the SGS Group (SGS SA)

Domestic Design Patents





Even LidAllows you to print your logo or design prefectly.



DividerAllows you to carry a selection of lunch and snack items in one container.



Silicone sealed Leakproof due to our tight fit design and silicone sealed lids.



Special designAllows you to sealed inner cover better.



Ventilation plugsSilicone ventilation plugs for easy opening & closing.



Unique designAllows you to open inner cover easy.





