



国家食品接触材料检测重点实验室(广东)

NATIONAL REFERENCE LABORATORY FOR FOOD CONTACT MATERIAL (GUANGDONG)

地址:广东省广州市先烈中路100号15栋之一中国商检大厦6-7楼

Add.: 6-7/F., China's Commodity Inspection Building, No. 100, Xianlie Middle Road, Yuexiu District, Guangzhou, Guangdong, China

电话 | Tel.: +86-020-3829 0551 邮编 | P.C.: 510070 网址 | WS.: www.igtcnet.cn

检测报告

Test Report

FCM2023040402281 报验号/No.:

日期/Date: 2023/4/13

页码/Page: 1/5

New Island Printing Group Co., Ltd. 申请人 Applicant:

Room 1701, 17/F, Billion Plaza, 8 Cheung Yue Street, Cheung Sha Wan, 地址 Address:

Kowloon, Hong Kong

申报品名 Commodity declared: AGS-WB

50 pcs A4 size 样品数量 Sample quantity:

样品标记 Sample identifier:

申报材质 Material declared: Coated paper

一次性/重复性 Single/Repeat use: 一次性 Single use

是否婴幼儿专用 Only for infants: 否 No

接触食品类型 Food type(s): 油脂, 炸薯条 Fatty, French fries

接触条件 Food contact conditions: 70°C<T≤100°C, 0.5h<t≤1h

2023/4/4 收样时间 Date of sample received:

2023/4/4 ~ 2023/4/13 测试时间 Test period:

测试方法 Test methods: 请参见下一页 Please refer to the next page

测试结果 Test results: 请参见下一页 Please refer to the next page

结论 Conclusion:

上述样品所检项目由申请人指定,检测结果符合 GB 4806.8-2022 和 GB 9685-2016 的相关要求。 As specified by the applicant, the test results of the samples indicated above are in compliance with the relevant requirements of GB 4806.8-2022 and GB 9685-2016.

ollowed by the next page)



PER THUM

报告批准人/Authorized signatory: 陈文锐 Chen Wenrui、钟怀宁 Zhong Huaining

权对测试样品负责。The results in this report are relevant only to the sample(s) tested.

书面同意,不得部分引送或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.



国家食品接触材料检测重点实验室(广东) NATIONAL REFERENCE LABORATORY FOR FOOD CONTACT MATERIAL (GUANGDONG)

地址:广东省广州市先烈中路100号15栋之一中国商检大厦6-7楼

Add.: 6-7/F., China's Commodity Inspection Building, No.100, Xianlie Middle Road, Yuexiu District, Guangzhou, Guangdong, China

网址 | WS.: www.iqtcnet.cn

检测报告

Test Report

报验号/No.: FCM2023040402281

日期/Date: 2023/4/13

页码/Page: 2/5

(1) 样品信息/Sample information:

申报品名 Commodity declared	IQTC 样品描述 IQTC sample description	S/V (dm²/kg)
AGS-WB	有透明涂层的纸板 Paper board with transparent coating	6

(2) 测试结果/Test result:

申报品名 Commodity declared	判定依据 Regulation	测试项目 Test item	测试方法 Test method	限量 Limit	测试结果 Result	单位 Unit	评价 Comment
ECHIE ON	SDETRIC	感官(样品) Sensory(sample)	GB 4806.8-2022	色泽正常,无异 臭、霉斑或其他污 物 Normal color, no foreign odor, mildew or other dirt	合格 Pass	ECHMOTO	合格 Pass
AGS-WB	GB 4806.8-2022	感官(浸泡液) Sensory(simulant)	GB 4806.8-2022	迁移试验所得浸泡 液不应有异常着 色、异臭等感官性 能的劣变 The simulants obtained from migration test shall not have abnormal coloring, foreign odor and other sensory performance deterioration	合格 Pass	HOUCUST	合格 Pass
CURT	SV MILE	总迁移量 (95%乙醇,60°C,3h) Overall migration (95% ethanol,60°C,3h)	GB 31604.8-2021	≤10 street	<1.0	mg/dm²	合格 Pass
S. AFGHAOL	SET CV	总迁移量 (异辛烷,60℃,1h) Overall migration (isooctane,60℃,1h)	GB 31604.8-2021	≤10	<1.0	mg/dm²	合格 Pass

The results in this report are relevant only to the sample(s) tested.

述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 郵使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.



国家食品接触材料检测重点实验室(广东) NATIONAL REFERENCE LABORATORY FOR FOOD CONTACT MATERIAL (GUANGDONG)

地址:广东省广州市先烈中路100号15栋之一中国商检大厦6-7楼

Add.: 6-7/F., China's Commodity Inspection Building, No.100, Xianlie Middle Road, Yuexiu District, Guangzhou, Guangdong, China

网址 | WS.: www.iqtcnet.cn

检测报告

Test Report

报验号/No.: FCM2023040402281

日期/Date: 2023/4/13

页码/Page: 3/5

	.510						H
申报品名 Commodity declared	判定依据 Regulation	测试项目 Test item	测试方法 Test method	限量 Limit	测试结果 Result	单位 Unit	评价 Comment
CIRM	ENTER O	重金属(以 Pb 计) (4%乙酸,60℃,2h) Heavy metals(as Pb) (4% acetic acid,60℃,2h)	GB 31604.9-2016 (第一法 1 st method)	≤1	<10MS	mg/kg	合格 Pass
CHMOLOGY	BICT TECHNIC	甲醛提取量(水,80℃,2h) Formaldehyde extractive (water,80℃,2h)	GB 31604.48-2016 (第一法 1 st method)	≤1.0	<0.06**	mg/dm²	合格 Pass
custom		荧光性物质 (波长 254nm 和 365nm) Fluorescent substances (at wavelength of 254nm and 365nm)	GB 31604.47-2016	阴性 Negative	阴性 Negative	ECHMOTO	合格 Pass
LHOU	CUAL	铅 Lead	GB 31604.49-2016 (第一部分 Part I)	≤3.0	0.22	mg/kg	合格 Pass
AGS-WB	GB 4806.8-2022	砷 Arsenic	GB 31604.49-2016 (第一部分 Part I)	≤1.0	<0.04**	mg/kg	合格 Pass
54 CELATER	TECHNOLOGY C.	1,3-二氯-2-丙醇提取量 (水,80°C,2h) Extractable 1,3-dichloro-2- propanol (water,80°C,2h)	GB 4806.8-2022	ND (DL=2)	<2.0*	μg/L	合格 Pass
ONS DETRIC	OUGUSTOMS DE	3-氯-1,2-丙二醇提取量 (水,80°C,2h) Extractable 3-monochloro-1,2- propanediol(water,80°C,2h)	GB 4806.8-2022	≤12	<2.0*	μg/L	合格 Pass
CURR		大肠菌群 ^α Coliform ^α	GB 14934-2016 附录 B B.1 Annex B B.1	不得检出 ND	未检出 ND	/50cm²	合格 Pass
	ME	沙门氏菌 ^α Salmonella ^α	GB 14934-2016 附录 C Annex C	不得检出 ND	未检出 ND	/50cm²	合格 Pass
3-		霉菌 ^α Mold ^α	GB 4789.15-2016	[∞] ≤50	<10	CFU/g	合格 Pass

The results in this report are relevant only to the sample(s) tested.

书面同意,不得部分引送或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 结果仅限定为委托方内部使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.



国家食品接触材料检测重点实验室(广东)

NATIONAL REFERENCE LABORATORY FOR FOOD CONTACT MATERIAL (GUANGDONG)

地址:广东省广州市先烈中路100号15栋之一中国商检大厦6-7楼

Add.: 6-7/F., China's Commodity Inspection Building, No. 100, Xianlie Middle Road, Yuexiu District, Guangzhou, Guangdong, China

网址 | WS.: www.iqtcnet.cn

检测报告

Test Report

FCM2023040402281 报验号/No.:

日期/Date: 2023/4/13

页码/Page:

							~ / '
申报品名 Commodity declared	判定依据 Regulation	测试项目 Test item	测试方法 Test method	限量 Limit	测试结果 Result	单位 Unit	评价 Comment
CILEME	EMILE .	十二烷基苯磺酸迁移量 [®] (95%乙醇,60℃,3h) Migration of dodecylbenzenesulphonic acid [®] (95% ethanol,60℃,3h)	FCM-3-702-180 (LC-MS/MS)	≤30	9.9	mg/kg	合格 Pass
AGS-WB	GB 9685-2016	特定迁移总量(以乙二醇计) (95%乙醇,60℃,3h) Total specific migration (expressed as ethylene glycol) (95% ethanol,60℃,3h)	GB 31604.44-2016, FCM-3-702-283(GC)	≤30	<3	mg/kg	合格 Pass
thou custon	GUANGIHOU	特定迁移总量(以丙烯酸计) (橄榄油,100℃,1h) Total specific migration (expressed as acrylic acid) (olive oil,100℃,1h)	FCM-3-702-191 (HS-GC/MS,HPLC)	,0≤6	<6 /	mg/kg	合格 Pass

^{*}检出限 Limit of detection

Test site:Tower B, No. 66 Huacheng Avenue, Zhujiang Xincheng, Tianhe District, Guangzhou, China, Authorized signatory:Chen Wenrui

^{**}定量限 Limit of quantitation

[®]表示该项目不在 CNAS 认可范围内 Refers that the test item is not certified by CNAS

α该项目测试地点:中国广州市天河区珠江新城花城大道 66 号 B 座,授权签字人:陈文锐

The results in this report are relevant only to the sample(s) tested.

或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in run. 使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.





国家食品接触材料检测重点实验室(广东)

NATIONAL REFERENCE LABORATORY FOR FOOD CONTACT MATERIAL (GUANGDONG)

地址:广东省广州市先烈中路100号15栋之一中国商检大厦6-7楼

Add.: 6-7/F., China's Commodity Inspection Building, No. 100, Xianlie Middle Road, Yuexiu District, Guangzhou, Guangdong, China

电话 | Tel.: +86-020-3829 0551 邮编 | P.C.: 510070 网址 | WS.: www.iqtcnet.cn

检测报告

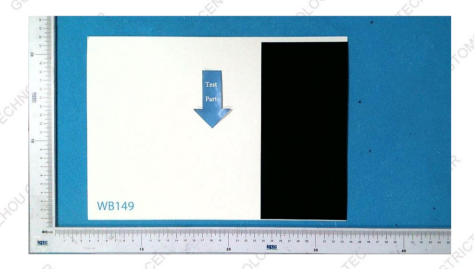
Test Report

FCM2023040402281 报验号/No.:

日期/Date: 2023/4/13

页码/Page:

样品照片/Sample photo:





本报告所述申请人、地址、申报品名、样品标记、申报材质、使用条件和其它样品信息等信息均为申请人提供, 不负责其真实性。

The information mentioned in the report including applicant, address, commodity declared, sample identifier, material declared, conditions of use and other sample information etc. is provided by applicant. Laboratory is not responsible for authenticity.

报告结束/End of the report**'

The results in this report are relevant only to the sample(s) tested.

送或复制未报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full. 郵使用,不具有对社会证明作用。The report is not legally binding and could only be used as internal reference material for the applicant.