

测试报告

No. CANEC1818451406

日期: 2018年09月21日 第1页,共9页

深圳市顺易为科技发展有限公司

东莞市为易化工科技有限公司

深圳市光明新区光明街道办光明社区新围20栋302号

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SGS工作编号: CP18-049254 - SZ
型号: S18635
客户参考信息: 见remark
样品接收日期: 2018年09月06日
测试周期: 2018年09月06日 - 2018年09月13日
测试要求: 根据客户要求测试
测试方法: 请参见下一页
测试结果: 请参见下一页

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SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Testing Center Chemical Laboratory

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测试报告

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测试结果:

测试样品描述:

样品编号	SGS样品ID	描述	材质 (客户提供)
SN1	CAN18-184514.003	带深灰色涂层的金属碗(内部)	金属+不粘涂层

德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修正法案, 欧洲委员会AP(2004)1决议以及BfR建议- 总迁移量

测试方法: 参考(EU) No 10/2011 (2011年1月14日) 附录III与附录V选择测试条件和EN 1186-1:2002选择测试方法;

EN1186-9:2002用水性食品模拟液进行填充法测试。

参考EN1186-14: 2002: 替代物测试(95%乙醇溶液和异辛烷)。

常用模拟液	时间	温度	最大允许限值	样品003 总迁移量	评论
3% 乙酸溶液(W/V)	2.0hr(s)	100°C	10mg/dm ²	<3.0mg/dm ²	符合
10%乙醇溶液(V/V)	2.0hr(s)	100°C	10mg/dm ²	<3.0mg/dm ²	符合
95% 乙醇	6.0hr(s)	60°C	10mg/dm ²	<3.0mg/dm ²	符合
异辛烷	4.0hr(s)	60°C	10mg/dm ²	<3.0mg/dm ²	符合

备注:

1. mg/dm² = 毫克/平方分米
- mg/kg = 毫克/千克食品模拟物
2. °C=摄氏度
3. 水性模拟液的分析允许误差为2mg/dm²或者12mg/kg。
4. 脂肪性模拟液的分析允许误差为3 mg/dm²或者20mg/kg。
5. 测试结果是根据欧盟委员会条例第10/2011号(2011年1月14日) 附录V考虑样品将重复性使用。报告显示第三次的萃取结果。

德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修正法案-感官(气味和味道)测试

测试方法: 测试方法: 参考DIN10955: 2004, 直接接触法。

参与测试人员: 6人

测试项目	限值	003
测试介质	-	蒸馏水
测试温度(°C)	-	95
测试时间(hr)	-	1



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测试项目	限值	003
感官测试: 嗅觉 (分数等级)	2.5	0.5
感官测试: 味觉 (分数等级)	2.5	0.5
评论		符合

备注:

分数评价 (0.5进制):

0 - 无差别

1 - 极小差别

2 - 微弱的可察觉的差别

3 - 明显可察觉的差别

4 - 极大的差别

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30以及后续修正指令, 欧盟委员会AP(89)1决议以及BfR建议-颜色迁移测试

测试方法: 参考Kunststoffe im Lebensmittelverkehr, Part B II IX。

测试项目	限值	003
椰子油	★	阴性
评论		符合
2% 乙酸溶液(w/v)	★	阴性
评论		符合

德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修正法案以及BfR建议-三价铬和六价铬特定迁移量

测试方法: 参考EN 13130-1:2004选择测试方法, 用ICP-OES和UV-Vis分析。

样品 003

模拟液: 3% 乙酸溶液(W/V)

迁移测试条件: 95 °C 1.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	1st
面积/体积	-	dm ² /kg	-	4.1
六价铬迁移量	Absent	mg/dm ²	0.004	Absent
三价铬迁移量	0.02	mg/dm ²	0.004	<0.004
评论				符合



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日期: 2018年09月21日 第4页,共9页

备注:

1. mg/dm² = 毫克/平方分米
2. °C=摄氏度
3. MDL=方法检测限
4. ND=未检出 (小于MDL)

德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修正法案, 欧盟委员会法规 (EU) No 10/2011(2011年1月14日) 及其修正法案以及BfR建议-多环芳香烃(PAHs) 特定迁移量

测试方法: 参考 (EU) No 10/2011 (2011年1月14日) 附录III与附录V选择测试条件和EN 13130-1:2004选择测试方法; 用 GC-MS分析。

样品 003

模拟液: 95%乙醇
迁移测试条件: 60 °C 6.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	1st
面积/体积	-	dm ² /kg	-	4.1
萘(NAP)	★	mg/kg	0.01	ND
苊烯(ANY)	★	mg/kg	0.01	ND
苊(萘嵌戊烷) (ANA)	★	mg/kg	0.01	ND
芴(FLU)	★	mg/kg	0.01	ND
菲(PHE)	★	mg/kg	0.01	ND
蒽 (ANT)	★	mg/kg	0.01	ND
荧蒽 (FLT)	★	mg/kg	0.01	ND
芘(PYR)	★	mg/kg	0.01	ND
苯并(a)蒽(BaA)	★	mg/kg	0.01	ND
屈 (CHR)	★	mg/kg	0.01	ND
苯并(b)荧蒽 (BbF)	★	mg/kg	0.01	ND
苯并(k)荧蒽 (BkF)	★	mg/kg	0.01	ND
苯并(a)芘 (BaP)	★	mg/kg	0.01	ND
苯并(e)芘(BeP)	★	mg/kg	0.01	ND
苯并(j)荧蒽(BjF)	★	mg/kg	0.01	ND
二苯并(a, h)蒽(DBA)	★	mg/kg	0.01	ND
苯并(g, h, i)芘(二萘嵌苯)(BPE)	★	mg/kg	0.01	ND
茚并(1, 2, 3-c, d)芘(IPY)	★	mg/kg	0.01	ND
评论				符合

样品 003



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日期: 2018年09月21日

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模拟液: 异辛烷
迁移测试条件: 60 °C 4.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	1st
面积/体积	-	dm ² /kg	-	4.1
萘(NAP)	★	mg/kg	0.01	ND
萘烯(ANY)	★	mg/kg	0.01	ND
萘(萘嵌戊烷) (ANA)	★	mg/kg	0.01	ND
芴(FLU)	★	mg/kg	0.01	ND
菲(PHE)	★	mg/kg	0.01	ND
蒽 (ANT)	★	mg/kg	0.01	ND
荧蒽 (FLT)	★	mg/kg	0.01	ND
芘(PYR)	★	mg/kg	0.01	ND
苯并(a)蒽(BaA)	★	mg/kg	0.01	ND
屈 (CHR)	★	mg/kg	0.01	ND
苯并(b)荧蒽 (BbF)	★	mg/kg	0.01	ND
苯并 (k)荧蒽 (BkF)	★	mg/kg	0.01	ND
苯并(a)芘 (BaP)	★	mg/kg	0.01	ND
苯并(e)芘(BeP)	★	mg/kg	0.01	ND
苯并(j)荧蒽(BjF)	★	mg/kg	0.01	ND
二苯并(a, h)蒽(DBA)	★	mg/kg	0.01	ND
苯并(g, h, i)芘(二萘嵌苯)(BPE)	★	mg/kg	0.01	ND
茚并(1, 2, 3-c, d)芘(IPY)	★	mg/kg	0.01	ND
评论				符合

备注:

1. mg/kg = 毫克/千克食品模拟物
2. °C = 摄氏度
3. MDL = 方法检测限
4. ND = 未检出 (小于 MDL)

德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修正法案, 欧盟委员会法规 (EU) No 10/2011(2011年1月14日) 及其修正法案以及BfR建议-双酚A特定迁移量

测试方法: 参考EN 13130-1: 2004, 用HPLC-MS/MS分析。

样品 003

模拟液: 3% 乙酸溶液(W/V)
迁移测试条件: 95 °C 1.0 hr(s)



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测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	3rd
面积/体积	-	dm ² /kg	-	4.1
双酚A迁移量	0.05	mg/kg	0.01	ND
评论				符合

备注:

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3. MDL = 方法检测限
4. ND = 未检出 (小于 MDL)

德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修正法案, 欧盟委员会法规 (EU) No 10/2011(2011年1月14日) 及其修正法案以及BfR建议-重金属特定迁移量

测试方法: 参考 (EU) No 10/2011 (2011年1月14日) 附录III与附录V选择测试条件和EN 13130-1:2004选择测试方法; 用ICP-OES分析。

样品 003

模拟液: 3% 乙酸溶液(W/V)

迁移测试条件: 95 °C 1.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	3rd
面积/体积	-	dm ² /kg	-	4.1
钡	1	mg/kg	0.25	ND
钴	0.05	mg/kg	0.01	ND
铜	5	mg/kg	0.25	ND
铁	48	mg/kg	0.25	ND
锂	0.6	mg/kg	0.5	ND
锰	0.6	mg/kg	0.25	ND
锌	5	mg/kg	0.5	ND
铝	1	mg/kg	0.1	ND
镍	0.02	mg/kg	0.01	ND
评论				符合

备注:

1. mg/kg = 毫克/千克食品模拟物
2. °C = 摄氏度
3. MDL = 方法检测限



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4. ND=未检出 (小于MDL)

5. 依据欧盟委员会法规 (EU) 2016/1416的要求, 铝和锌的限值应于2018年9月14日起施行

6. 依据欧盟委员会法规 (EU) 2017/752的要求, 镍的限值应于2019年5月19日起施行

德国食品与日用品法案(LFGB)(2005年9月1日)第30和31章节及其修正法案, 以及欧洲委员会决议CM/Res(2013)9 -重金属萃取量

测试方法: 参考EN13130-1:2004选择测试方法, 用ICP-OES & ICP-MS分析。

样品 003:

模拟液: 0.5%柠檬酸溶液(w/v)

迁移测试条件: 100 °C 2.0 hr(s)

接触面积与模拟液比例: 4.1 dm²/kg

测试项目	限值	单位	MDL	第一次+第二次迁移
铝(Al)	35	mg/kg	0.2	0.2
锑(Sb)	0.28	mg/kg	0.02	ND
铬(Cr)	1.75	mg/kg	0.1	ND
钴(Co)	0.14	mg/kg	0.01	ND
铜(Cu)	28	mg/kg	0.1	ND
铁(Fe)	280	mg/kg	0.25	ND
锰(Mn)	12.6	mg/kg	0.25	ND
钼(Mo)	0.84	mg/kg	0.02	ND
镍(Ni)	0.98	mg/kg	0.05	ND
银(Ag)	0.56	mg/kg	0.03	ND
锡(Sn)	700	mg/kg	5	ND
钒(V)	0.07	mg/kg	0.005	ND
锌(Zn)	35	mg/kg	1	ND
砷(As)	0.014	mg/kg	0.001	ND
钡(Ba)	8.4	mg/kg	0.25	ND
铍(Be)	0.07	mg/kg	0.005	ND
镉(Cd)	0.035	mg/kg	0.002	ND
铅(Pb)	0.07	mg/kg	0.005	ND
锂(Li)	0.336	mg/kg	0.02	ND
汞(Hg)	0.021	mg/kg	0.002	ND
铊(Tl)	0.0007	mg/kg	0.0001	ND
测试项目	限值	单位	MDL	第三次迁移
铝(Al)	5	mg/kg	0.2	ND
锑(Sb)	0.04	mg/kg	0.02	ND
铬(Cr)	0.25	mg/kg	0.1	ND
钴(Co)	0.02	mg/kg	0.01	ND
铜(Cu)	4	mg/kg	0.1	ND
铁(Fe)	40	mg/kg	0.25	ND



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测试项目	限值	单位	MDL	第三次迁移
锰(Mn)	1.8	mg/kg	0.25	ND
钼(Mo)	0.12	mg/kg	0.02	ND
镍(Ni)	0.14	mg/kg	0.05	ND
银(Ag)	0.08	mg/kg	0.03	ND
锡(Sn)	100	mg/kg	5	ND
钒(V)	0.01	mg/kg	0.005	ND
锌(Zn)	5	mg/kg	1	ND
砷(As)	0.002	mg/kg	0.001	ND
钡(Ba)	1.2	mg/kg	0.25	ND
铍(Be)	0.01	mg/kg	0.005	ND
镉(Cd)	0.005	mg/kg	0.002	ND
铅(Pb)	0.01	mg/kg	0.005	ND
锂(Li)	0.048	mg/kg	0.02	ND
汞(Hg)	0.003	mg/kg	0.002	ND
铊(Tl)	0.0001	mg/kg	0.0001	ND

备注:

1. mg/kg = 毫克/千克食品模拟物

2. MDL=方法检测限

3. ND=未检出 (小于MDL)

4. 依据欧洲委员会决议CM/Res(2013)9, 对于重复性使用样品的限量要求是第三次迁移的结果应符合该法规的特殊迁移限量(SRL)且第一次与第二次迁移结果之和不应超过7倍的法规特殊迁移限量(SRL)

检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的, 仅供内部参考。



SGS-CSTC (Shanghai) Inspection & Testing Services Co., Ltd.
Guangzhou Branch Testing Center Chemical Laboratory

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测试报告

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Remark :

S16757,S6971,S11415,S13250,S13252,S15965,S12056,S733M,S6048,S13046,
SFA733,S12524,S6981,S733,S11158,S100A,S13014,S6972,S6021,S12044,S12861,
S14458,S11168,S12516B,S12998,S10154,S13568,S14969,S14979,S14208,S14370,
S10393,S8088,S12557,S13981,S13536,S13570,S15082,S15083, S16046, S16097,
S16098,S16099, S16100, S16101, S16102, S16103, S16104, S16105, S16106, S16107,
S16108, S16109, S16163, S16164, S16165, S16244, S16043, S16044, S16045,
S16023,S16246,S16389,S16367,S16703,S16666,S16667,S16668,S16545,S15824,
S15825,S16837,S16879A/B,S16880A/B,S16869,S16845,S16992.S16953,S17045,S17092,
S17248,S17253,S16460,S16657,S16658,S16659,S16836,S16881,S16882,S16023,S16043,
S16044,S16045,S16046,S16097,S16098,S16099,S16100,S16101,S16102,S16103,S16104,
S16105,S16106,S16107,S16108,S16109,S16244,S16289,S16290,S16291,S16292,S16293,
S16302,S16303,S16402,S16403,S16436,S10487,S16846,S16521,S16522,S16523,
S16815,S16817,S16389,S16367S16703,S16389,S16367,S16703,S18114,S18039,S18116...

样品照片:



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*** 报告完 ***



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