

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

以下测试之样品是由申请者所提供及确认: CORILON S有机硅不粘涂料

SGS工作编号: CP18-049254 - SZ

型号: S18635 客户参考信息: 见remark

2018年09月06日 样品接收日期:

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 请参见下一页 测试结果:

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Fannie Chen陈晓凤 审核



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测试报告 No. CANEC1818451406 日期: 2018年09月21日 第2页.共9页

测试结果:

测试样品描述:

材质 样品编号 SGS样品ID 描述

(客户提供)

金属+不粘涂层 SN1 带深灰色涂层的金属碗(内部) CAN18-184514.003

<u>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</u> 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	<u>时间</u>	<u>温度</u>	最大允许限值	<u>样品003</u> <u>总迁移量</u>	<u>评论</u>
3% 乙酸溶液(W/V)	2.0hr(s)	100°C	10mg/dm2	<3.0mg/dm²	符合
10%乙醇溶液(V/V)	2.0hr(s)	100°C	10mg/dm²	<3.0mg/dm²	符合
95% 乙醇	6.0hr(s)	60°C	10mg/dm2	<3.0mg/dm²	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. ℃=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(℃) 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) 25 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。

<u>测试项目</u>	<u>限值</u>	<u>003</u>
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) 95 °C 1.0 hr(s) 迁移测试条件:

测试项目	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>测试结果</u>
迁移次数	-	-	-	1st
面积/体积	-	dm²/kg	-	4.1
六价铬迁移量	Absent	mg/dm²	0.004	Absent
三价铬迁移量	0.02	mg/dm²	0.004	<0.004
评论				符合



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测试报告 No. CANEC1818451406 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. ℃=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)

<u>测试项目</u>	<u>限值</u>	<u>单位</u>	<u>MDL</u>	测试结果
迁移次数	-	-	-	1st
面积/体积	-	dm²/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)苝(二萘嵌苯)(BPE)	*	mg/kg	0.01	ND
茚苯(1, 2, 3-c, d)芘(IPY)	*	mg/kg	0.01	ND
评论				符合

样品 003



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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	<u>限值</u>	<u>单位</u>	<u>MDL</u>	测试结果
迁移次数	-	-	-	1st
面积/体积	-	dm²/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)菲(二萘嵌苯)(BPE)	*	mg/kg	0.01	ND
茚苯(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. ℃=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) 95 °C 1.0 hr(s) 迁移测试条件:



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<u>测试项目</u>	<u>限值</u>	<u>单位</u>	<u>MDL</u>	测试结果
迁移次数	-	-	-	3rd
面积/体积	-	dm²/kg	-	4.1
双酚A迁移量	0.05	mg/kg	0.01	ND
评论				符合

备注:

- 1. mg/kg = 毫克/千克食品模拟物
- 2. ℃=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-重金属特定迁移量

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 测试方法:

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 ℃ 1.0 hr(s)

测试项目	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>测试结果</u>
迁移次数	-	-	-	3rd
面积/体积	-	dm²/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. ℃=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	<u>单位</u>	<u>MDL</u>	第一次+第二次迁移
铝(AI)	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(TI)	0.0007	mg/kg	0.0001	ND
测试项目	限值	<u>单位</u>	<u>MDL</u>	第三次迁移
铝(AI)	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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测试报告

M MIN H	NO. CANE	.01010431	400	口 剂. 2010 中09/] 2 1日	别0火,六0火
<u>测试项目</u> 锰(Mn)	<u>限值</u>	<u>单位</u>	MDL 0.25	<u>第三次迁移</u> ND	
t血(IVIII)	1.8	mg/kg	0.25	ND	

No CANEC1818451406

测试项目	<u>IL 划</u>	<u> </u>	<u>IVIDL</u>	
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(TI)	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。



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日期: 2018年00日21日 第8页 共0页



测试报告

No. CANEC1818451406

日期: 2018年09月21日 第9页.共9页

Remark:

\$16757,\$6971,\$11415,\$13250,\$13252,\$15965,\$12056,\$733M,\$6048,\$13046, SFA733,S12524,S6981,S733,S11158,S100A,S13014,S6972,S6021,S12044,S12861, \$14458,\$11168,\$12516B,\$12998,\$10154,\$13568,\$14969,\$14979,\$14208,\$14370, \$10393,\$8088,\$12557,\$13981,\$13536,\$13570,\$15082,\$15083,\$16046,\$16097, \$16098,\$16099,\$16100,\$16101,\$16102,\$16103,\$16104,\$16105,\$16106,\$16107, S16108, S16109, S16163, S16164, S16165, S16244, S16043, S16044, S16045, \$16023,\$16246,\$16389,\$16367,\$16703,\$16666,\$16667,\$16668,\$16545,\$15824, \$15825,\$16837,\$16879A/B,\$16880A/B,\$16869,\$16845,\$16992.\$16953,\$17045,\$17092, \$17248.\$17253.\$16460.\$16657.\$16658.\$16659.\$16836.\$16881.\$16882.\$16023.\$16043. \$16044,\$16045,\$16046,\$16097,\$16098,\$16099,\$16100,\$16101,\$16102,\$16103,\$16104, \$16105,\$16106,\$16107,\$16108,\$16109,\$16244,\$16289,\$16290,\$16291,\$16292,\$16293, \$16302,\$16303,\$16402,\$16403,\$16436,\$10487,\$16846,\$16521,\$16522,\$16523, S16815,S16817,S16389,S16367S16703,S16389,S16367,S16703,S18114,S18039,S18116... 样品照片:



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