

测试报告

No. NGBEC2001593406

日期: 2020年05月15日 第1页,共10页

金华大荣涂料有限公司
中国金华市婺城区汤溪镇迎旭路361号

以下测试之样品是由申请者所提供及确认: 陶瓷涂料

SGS工作编号: NP20-001485 - NB
 型号: DT30C
 样品接收日期: 2020年04月27日
 测试周期: 2020年04月27日 - 2020年05月15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

测试结果概要:

测试要求	结论
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	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-感官(气味和味道)测试	符合
2005年9月1日制定的德国食品及日用品法令(LFGB)章节30以及后续修正指令以及DIN51032-2017- 可溶性铅和镉	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	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, 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	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, 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	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, 以及欧洲委员决议CM/Res(2013)9以及BfR建议-重金属特定迁移量	符合



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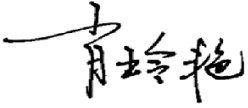
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 中国·浙江·宁波高新区凌云路1177号 邮编: 315040 tHL (86-574)89070271 tML (86-574)89070242 sgs.china@sgs.com

测试报告

No. NGBEC2001593406

日期: 2020年05月15日 第2页,共10页

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测试报告

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日期: 2020年05月15日 第3页,共10页

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	NGB20-015934.001	金属带白色涂层	铝+陶瓷涂层

备注:

- (1) mg/dm² = 毫克每平方米
- (2) mg/kg = 毫克每千克
- (3) °C = 摄氏度
- (4) < = 小于
- (5) MDL = 方法检测限
- (6) ND = 未检出 (< 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, 欧洲委员会AP(2004)1决议以及BfR建议- 总迁移量

测试方法: 参考欧洲委员会法规(EU) No 10/2011(2011年1月14日)附录III和附录V进行测试条件的选择, 参考EN1186-1: 2002进行测试方法的选择:
EN1186-9:2002用水性食品模拟液进行填充法测试
EN1186-14:2002替代测试。

常用模拟液	时间	温度	最大允许限值	样品001 总迁移量
去离子水	4.0hr(s)	100°C	10mg/dm ²	<3.0mg/dm ²
3%乙酸水溶液(W/V)	4.0hr(s)	100°C	10mg/dm ²	<3.0mg/dm ²
50%乙醇水溶液(V/V)	4.0hr(s)	100°C	10mg/dm ²	<3.0mg/dm ²
95%乙醇	6.0hr(s)	60°C	10mg/dm ²	<3.0mg/dm ²
异辛烷	4.0hr(s)	60°C	10mg/dm ²	<3.0mg/dm ²

备注:

- (1) 水性食品模拟液的分析允差是2mg/dm²。
- (2) 脂肪性食品模拟液的分析允差是3 mg/dm²。
- (3) 测试条件和模拟液由客户指定。
- (4) 测试数据是第三次迁移的结果。

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



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测试报告

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日期: 2020年05月15日 第4页,共10页

测试方法: 参考DIN 10955:2004
 测试媒介: 去离子水
 测试人员数: 6

测试项目	限值	001
测试时间 (hr)	-	4
温度(°C)	-	100
感官(气味) 测试 (分数制)	2.5	0
感官(味道)测试 (分数制)	2.5	0

备注:

分数评价:

- 0: 与原始气味和味道无差别
- 1: 与原始气味和味道极小差别
- 2: 与原始气味和味道微弱的可察觉的差别
- 3: 与原始气味和味道明显可察觉的差别
- 4: 与原始气味和味道极大的差别

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30以及后续修正指令以及DIN51032-2017-可溶性铅和镉

测试方法: 参考EN 1388-1:1995测试, 采用ICP-OES进行分析。

样品 001 凹型器皿

使用的4% 乙酸 (ml) 样品深度 (mm)

1	1440	43
2	1440	43

可溶性铅 (mg/L) 可溶性镉 (mg/L)

1	<0.1	<0.01
2	<0.1	<0.01
限值	4.0	0.3

备注:

- (1) 扁平器皿: 从容器内部最低点到溢出点的垂直距离不超过25mm的物品;
- (2) 凹形器皿: 不在扁平器皿列的物品;
- (3) 杯边: 饮用器具的外部表面, 沿器壁从上缘往下20mm宽度的部分。
- (4) mg/L = 毫克每升



Table 1
Permissible limits for articles made from ceramics, glass and glass ceramics

Items	Flatware		Hollow-ware	
	Lead mg/dm ²	Cadmium mg/dm ²	Lead mg/l	Cadmium mg/l
Table ware and kitchen utensils made of ceramics, glass and glass ceramics	0.8 ^a	0.07 ^a	4.0 ^a	0.3 ^a
Cooking and baking equipment, packaging containers, storage containers made of ceramic, glass and glass ceramics	0.4	0.05	1.5 ^a	0.1 ^a

Note: ^a In accordance with the EU directive on ceramic objects.

Table 2
Permissible limits for drinking rim

Lead mg/article	Cadmium mg/article
2.0	0.20

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EN13130-1:2004; 采用ICP-OES分析。

样品 001

模拟液: 3%乙酸水溶液(W/V)

迁移测试条件: 100 °C 4 hr(s)

测试项目	限值	单位	MDL	测试结果
萃取次数	-	-	-	第三次
面积/体积	-	dm ² /kg	-	3.3
可迁移六价铬	★	mg/dm ²	0.004	ND*
可迁移三价铬	0.004	mg/dm ²	0.004	ND*

备注:

- (1) ★=不得检出。
- (2) 测试条件和模拟液由客户指定。
- (3) * =检测的总铬含量是“ND”，所以认为六价铬和三价铬含量也是“ND”

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EN13130-1:2004, 采用GC-MS进行分析。

样品 001



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Ningbo Branch Chemical Laboratory

No.1177, Lingyun Road, Hi-Tech Zone, Ningbo, Zhejiang, China 315040 tE&E (86-574)89070249
中国·浙江·宁波高新区凌云路1177号 邮编: 315040 tHL (86-574)89070271 tML (86-574)89070242 sgs.china@sgs.com

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测试报告

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模拟液: 异辛烷
 迁移测试条件: 60 °C 4 hr(s)

测试项目	限值	单位	MDL	测试结果
萃取次数	-	-	-	第一次
面积/体积	-	dm ² /kg	-	3.3
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
茚并(1,2,3-c,d)芘 (IPY)	★	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
苯并(j)荧蒽 (BjF)	★	mg/kg	0.01	ND
苯并(e)芘 (BeP)	★	mg/kg	0.01	ND

样品 001

模拟液: 95%乙醇水溶液(V/V)
 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
萃取次数	-	-	-	第一次
面积/体积	-	dm ² /kg	-	3.3
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



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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
茚并(1,2,3-c,d)芘 (IPY)	★	mg/kg	0.01	ND
二苯并(a,h)蒽(DBA)	★	mg/kg	0.01	ND
苯并(g,h,i)芘(二蔡嵌苯) (BPE)	★	mg/kg	0.01	ND
苯并(j)荧蒽 (BjF)	★	mg/kg	0.01	ND
苯并(e)芘 (BeP)	★	mg/kg	0.01	ND

备注:

- (1) ★=不得检出。
- (2) 测试条件和模拟液由客户指定。

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EN13130-1:2004,采用ICP-OES进行分析。

样品 001

模拟液: 3% 乙酸水溶液(W/V)

迁移测试条件: 100 °C 4.0 hr(s)

测试项目	限值	单位	MDL	测试结果
萃取次数	-	-	-	第三次
面积/体积	-	dm ² /kg	-	3.3
铝 (Al)	1	mg/kg	0.1	0.6
钡 (Ba)	1	mg/kg	0.25	ND
钴 (Co)	0.05	mg/kg	0.01	ND
铜 (Cu)	5	mg/kg	0.25	ND
铁 (Fe)	48	mg/kg	0.25	ND
锂 (Li)	0.6	mg/kg	0.5	ND
锰 (Mn)	0.6	mg/kg	0.25	ND
锌 (Zn)	5	mg/kg	0.5	ND
镍(Ni)	0.02	mg/kg	0.02	ND

备注:

- (1) 测试条件和模拟液由客户指定。



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, 以及欧洲委员决议CM/Res(2013)9以及BfR建议-重金属特定迁移量

测试方法: 参考EN13130-1:2004, 采用ICP-MS进行分析。

样品 001:

模拟液: 人工自来水

迁移测试条件: 100 °C 4.0 hr(s)

测试项目	限值	单位	MDL	1st + 2nd 迁移结果
铝 (Al)	35	mg/kg	0.2	ND
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	3rd 迁移结果
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
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



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测试报告

No. NGBEC2001593406

日期: 2020年05月15日 第9页,共10页

测试项目	限值	单位	MDL	3rd 迁移结果
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) 测试条件和模拟液由客户指定。
- (2) 依据欧洲理事会 CM/Res(2013)9 要求, 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)
- (3) 表面积与使用体积之比是4.6 dm²/kg.
- (4) 未考虑酸性食物是否符合。

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