

测试报告 No. SHAHG1403674702 日期: 2014年03月19日 第1页.共6页

黄山加佳荧光材料有限公司 安徽省黄山市歙县循环经济园区纬一路8号

以下测试之样品是由申请者所提供及确认:HK荧光颜料

SGS工作编号: SHHG1403006543SD - SH

款号: HK荧光颜料

样品接收日期: 2014年03月12日

测试周期: 2014年03月12日 - 2014年03月19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:

测试结果概要:

测试要求	结论
欧盟玩具指令2009/48/EC协调标准 EN71-3:2013- 元素迁移(針对干燥、易碎、 状或易弯曲的玩具材料)	粉 见测试结果
偶氮染料	见测试结果
多环芳香烃(PAH)	见测试结果

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Serena Wang王璟

批准签署人

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测试结果:

测试样品描述:

SGS样品ID 描述 样品编号 桔色粉末 SN1 SHA14-036747.001

备注:

(1) 1 mg/kg = 0.0001%

(2) MDL = 方法检测限

(3) ND = 未检出 (< MDL)

(4) "-" = 未规定

欧盟玩具指令2009/48/EC协调标准 EN71-3:2013- 元素迁移(针对干燥、易碎、粉状或易弯曲的玩具材料)

参照EN 71-3:2013, 采用ICP-MS进行分析. 测试方法:

可溶性六价铬采用IC-UV 或LC-ICP-MS进行分析

测试项目	<u>限值</u>	<u>单位</u>	MDL	<u>001</u>
可溶性六价铬 (CrVI)	0.02	mg/kg	0.018	ND
可溶性铅 (Pb)	13.5	mg/kg	0.5	8.0
可溶性锑 (Sb)	45	mg/kg	1	ND
可溶性砷 (As)	3.8	mg/kg	0.5	ND
可溶性钡 (Ba)	1500	mg/kg	50	ND
可溶性镉 (Cd)	1.3	mg/kg	0.1	ND
可溶性三价铬 (CrIII)	37.5	mg/kg	5	ND
可溶性汞 (Hg)	7.5	mg/kg	0.5	ND
可溶性硒 (Se)	37.5	mg/kg	5	ND
可溶性硼 (B)	1200	mg/kg	50	ND
可溶性钴 (Co)	10.5	mg/kg	0.5	ND
可溶性锰 (Mn)	1200	mg/kg	50	ND
可溶性锶 (Sr)	4500	mg/kg	50	ND
可溶性锡 (Sn)	15000	mg/kg	0.36	ND
可溶性锌 (Zn)	3750	mg/kg	50	4575#
可溶性铜 (Cu)	622.5	mg/kg	50	ND
可溶性铝 (AI)	5625	mg/kg	50	ND
可溶性镍 (Ni)	75	mg/kg	10	ND
可溶性有机锡(以锡计)*	0.9	mg/kg	0.36	ND

备注:

(1)*可溶性锡转化为可溶性有机锡后的含量没有超过 EN71-3: 2013中相应限量,根据EN 71-3: 2013的要



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求,不需要额外测试可溶性有机锡的含量。

(2) #=超出限值

偶氮染料

测试方法: 参考EN 14362-1:2012 - 使用GC-

MS / HPLC-DAD测定纤维中含有需萃取分析的某些偶氮色剂。

测试项目	CAS NO.	<u>单位</u>	<u>MDL</u>	<u>001</u>
4-氨基联苯	92-67-1	mg/kg	5	ND
联苯胺	92-87-5	mg/kg	5	ND
4-氯邻甲苯	95-69-2	mg/kg	5	ND
2-萘胺	91-59-8	mg/kg	5	ND
邻氨基二甲基偶氮苯	97-56-3	mg/kg	5	ND
2-氨基-4-硝基甲苯	99-55-8	mg/kg	5	ND
对氯苯胺	106-47-8	mg/kg	5	ND
2,4-二氨基苯甲醚	615-05-4	mg/kg	5	ND
4,4'-二氨基二苯甲烷	101-77-9	mg/kg	5	ND
3,3'-二氯联苯胺	91-94-1	mg/kg	* 5	ND
3,3'-二甲氧基联苯胺	119-90-4	mg/kg	5	ND
3,3'-二甲基联苯胺	119-93-7	mg/kg	5	ND
3,3'-二甲基-4,4'-二氨基二苯甲	838-88-0	mg/kg	5	ND
烷	.\?x/ \	03		
3-氨基对甲苯甲醚(p-克利	120-71-8	mg/kg	5	ND
酊) 4,4'-次甲基-双-(2-氯苯胺)	101-14-4	mg/kg	5	ND
	101-14-4		5	ND
4,4'-二氨基二苯醚		mg/kg		
4,4'-二氨基二苯硫醚	139-65-1	mg/kg	5	ND
邻甲苯胺	95-53-4	mg/kg	5	ND
2,4-二氨基甲苯	95-80-7	mg/kg	5	ND
2,4,5-三甲苯胺	137-17-7	mg/kg	5	ND
4-氨基偶氮苯	60-09-3	mg/kg	5	ND
邻甲氧基苯胺	90-04-0	mg/kg	5	ND
结论				**

备注:

- (1) EN 14362-1:2012 方法使4-氨基偶氮苯(CAS No:60-09-3) 在本实验条件下进一步裂解为非禁用的胺:苯胺或1,4-苯二胺. 如果如果经上述测试方法没有检出苯胺和/或1,4-苯二胺(i.e. <5mg/kg), 则认为 4-氨基偶氮苯(CAS No:60-09-3) "未检出" (i.e. <5mg/kg). 否则, 将采用EN 14362-3:2012 方法验证4-氨基偶氮苯的存在.
- (2) ** =对于纺织品,要求相关苯胺含量不超过30mg/kg,此测试方法仅适用于纺织品,测试结果仅供客户



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- (2)**=对于纺织品,要求相关苯胺含量不超过30mg/kg,此测试方法仅适用于纺织品,测试结果仅供客户参考.
- (3) 4 氨基联苯(CAS No. 92-67-1), 2 萘胺(CAS number 91-59-8), 2,4 二氨基苯甲醚(CAS No. 615-05-4) 有 检出时, 如果没有进一步的信息(如染料的化学结构)提供, 并不能确认使用了禁用的偶氮染料.
- (4) 当样品中含有聚氨酯材料(如含PU泡沫、PU涂层和PU胶印)时, 某些胺类, 若4,4' 二氨基二苯甲烷(MDA, CAS No. 101-77-9) 和 2,4 二氨基甲苯(TDA, CAS No. 95-80-7) 有检出, 并不能确认其来自PU材料而非禁用偶氮染料.
- (5) 当样品中含有胶印时, 若4,4' 二氨基二苯甲烷(MDA, CAS No. 101-77-9) 有检出, 需要注意该物质可能不是来源于禁用的偶氮染料, 而是来源于其它物料, 如化学固色剂.

多环芳香烃(PAH)

测试方法: 参照ZEK-01.4-08及其后续指令, 采用 GC-MS进行分析.

测试项目	单位	<u>MDL</u>	<u>001</u>
18项多环芳香烃总和	mg/kg	-	ND
萘 (NAP)	mg/kg	0.2	ND
苊烯(ANY)	mg/kg	0.2	ND
苊(萘嵌戊烷) (ANA)	mg/kg	0.2	ND
芴 (FLU)	mg/kg	0.2	ND
菲 (PHE)	mg/kg	0.2	ND
蔥 (ANT)	mg/kg	0.2	ND
荧蔥 (FLT)	mg/kg	0.2	ND
芘 (PYR)	mg/kg	0.2	ND
苯并(a)蔥 (BaA)	mg/kg	0.2	ND
屈 (CHR)	mg/kg	0.2	ND
苯并(b)荧蒽 (BbF)和苯并(j)荧蒽 (BjF)	mg/kg	0.4	ND
苯并 (k)荧蒽 (BkF)	mg/kg	0.2	ND
苯并(a)芘 (BaP)	mg/kg	0.2	ND
苯并(e)芘 (BeP)	mg/kg	0.2	ND
茚苯(1,2,3-c,d)芘 (IPY)	mg/kg	0.2	ND
二苯并(a,h)蒽(DBA)	mg/kg	0.2	ND
苯并(g,h,i)苝(二萘嵌苯) (BPE)	mg/kg	0.2	ND



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ZEK 01.4-08:产品最大控制值

参数	1类	2类	3类
	设计意图为放入口中的 材料,以及36个月以下幼 儿的玩具上与皮肤接触 的材料	未在1类规定中涵盖的 材料,且可能与皮肤长 期接触的材料(接触时 间大于30秒)	未在1和2类规定 中涵盖的材料,且 可能与皮肤短期接 触的材料(接触时 间小于等于30秒)
BaP含量 (mg/kg)	< 0.2**	1	20
18种 PAH总量(mg/kg)*	< 0.2**	10	200

备注:

- *= 仅物质浓度大于0.2ppm时才用于计算18项PAHs总量
- **=若设计意图为放入口中的材料的测试结果大于1类限值但不超过2类限值,需再依据DINEN 1186ff/EN13130及 § 64 LFGB 80.30-1进行PAH的迁移性测试并根据相关食品法规进行判定.





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