

测试报告

No. CANEC1605646402

日期: 2016年04月13日 第1页,共5页

东莞市立比精细化工有限公司

中国广东省东莞市厚街镇河田村远隆皮料市场A栋202

以下测试之样品是由申请者所提供及确认:油性色料(混合)

SGS工作编号:	CP16-019379 - SZ
样品接收日期:	2016年04月07日
测试周期:	2016年04月07日 - 2016年04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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另置凤

Merry Lv吕爱凤 批准签署人

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t (86-20) 82155555
f (86-20) 82075113
www.sgsgroup.com.cn

m Email: CM_Doccheck@sg.com
m sing: 510663
t (86-20) 82155555
f (86-20)

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测试结果:

测试样品描述:

样品编号	SGS样品ID	描述
SN1	CAN16-056464.002	黑色液体

备注:

(1) 1 mg/kg = 1 ppm = 0.0001%
 (2) MDL = 方法检测限
 (3) ND = 未检出 (< MDL)
 (4) "-" = 未规定

<u>偶氮</u>

测试方法: 参照BS EN 14362-1:2012 附录 F 采用GC MS/HPLC DAD 进行分析. 确定4-氨基偶氮苯(CAS No.:60 09 3) BS EN 14362-3:2012, 采用GC-MS进行分析.

<u>测试项目</u> 4-氨基联苯	<u>CAS NO.</u> 92-67-1	<u>单位</u> mg/kg	<u>MDL</u> 10	<u>002</u> ND
联苯胺	92-87-5	mg/kg	10	ND
4-氯邻甲苯	95-69-2	mg/kg	10	ND
2-萘胺	91-59-8	mg/kg	10	ND
邻氨基二甲基偶氮苯	97-56-3	mg/kg	10	ND
2-氨基-4-硝基甲苯	99-55-8	mg/kg	10	ND
对氯苯胺	106-47-8	mg/kg	10	ND



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测试报告 No. CANEC1605646402 日期: 2016年04月13日 第3页,共5页 测试项目 CAS NO. 单位 MDL 002 2,4-二氨基苯甲醚 615-05-4 mg/kg 10 ND 4,4'-二氨基二苯甲烷 101-77-9 mg/kg 10 ND 3,3'-二氯联苯胺 91-94-1 10 ND mg/kg 3.3'-二甲氧基联苯胺 119-90-4 10 ND mg/kg 3.3'-二甲基联苯胺 119-93-7 mg/kg 10 ND 3,3'-二甲基-4,4'-二氨基二苯甲烷 838-88-0 mg/kg 10 ND 120-71-8 3-氨基对甲苯甲醚(p-克利酊) ND mg/kg 10 4.4'-次甲基-双-(2-氯苯胺) 101-14-4 mg/kg 10 ND 4,4'-二氨基二苯醚 101-80-4 10 ND mg/kg 4,4'-二氨基二苯硫醚 139-65-1 10 ND mg/kg 邻甲苯胺 95-53-4 10 ND mg/kg 2.4-二氨基甲苯 95-80-7 10 ND mg/kg 2,4,5-三甲苯胺 137-17-7 mg/kg 10 ND 4-氨基偶氮苯 60-09-3 10 ND mg/kg



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<u>测试项目</u> 邻甲氧基苯胺	<u>CAS NO.</u> 90-04-0	<u>单位</u> mg/kg	<u>MDL</u> 10	<u><i>002</i></u> ND	
2,4- 二甲基苯胺	95-68-1	mg/kg	10	ND	
2,6- 二甲基苯胺	87-62-7	mg/kg	10	ND	

备注:

(1)BS EN 14362-1方法会使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 胺和1,4 苯二胺,因此,采用BS EN 14362-3:2012方法验证4 氨基偶氮苯的存在. (2)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。 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。 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。

备注: 所示结果为湿样品总重量中的含量。



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样品照片:



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