

No. CANEC2124938406

日期: 2022年01月07日 第1页,共6页

广东佳景科技股份有限公司 广东省东莞市寮步镇石步敬业路9号

以下测试之样品是由申请者所提供及确认:水性油墨(混合物)

CP21-069443 - SZ SGS工作编号:

客户参考信息: 请见备注

样品接收日期: 2021年12月31日

测试周期: 2021年12月31日 - 2022年01月07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

通标标准技术服务有限公司广州分公司 授权签名

邱蔚珊

Coral Qiu 邱蔚珊 批准签署人





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测试报告 No. CANEC2124938406 日期: 2022年01月07日 第2页,共6页

测试结果:

测试样品描述:

样品编号 SGS样品ID 描述 SN1 CAN21-249384.001 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

邻苯二甲酸盐(或酯)

测试方法: 参考EN 14372: 2004的方法测定, 采用GC-MS进行分析。

<u>测试项目</u>	CAS NO.	<u>单位</u>	<u>MDL</u>	<u>001</u>
邻苯二甲酸二丁酯 (DBP)	84-74-2	%(w/w)	0.003	ND
邻苯二甲酸丁苄酯 (BBP)	85-68-7	%(w/w)	0.003	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	%(w/w)	0.003	ND
邻苯二甲酸二异壬酯 (DINP)	28553-12-0 / 68515-48-0	%(w/w)	0.010	ND
邻苯二甲酸二正辛酯 (DNOP)	117-84-0	%(w/w)	0.003	ND
邻苯二甲酸二异癸酯 (DIDP)	26761-40-0 / 68515-49-1	%(w/w)	0.010	ND
邻苯二甲酸二甲酯 (DMP)	131-11-3	%(w/w)	0.003	ND
邻苯二甲酸二乙酯 (DEP)	84-66-2	%(w/w)	0.003	ND
邻苯二甲酸二异丁酯 (DIBP)	84-69-5	%(w/w)	0.003	ND
邻苯二甲酸二壬酯 (DNP)	84-76-4	%(w/w)	0.003	ND
邻苯二甲酸二异辛酯 (DIOP)	27554-26-3	%(w/w)	0.010	ND
邻苯二甲酸二丙酯 (DPrP)	131-16-8	%(w/w)	0.003	ND
邻苯二甲酸二环己酯 (DCHP)	84-61-7	%(w/w)	0.003	ND
邻苯二甲酸二戊酯 (DPENP/ DnPP)	131-18-0	%(w/w)	0.003	ND
邻苯二甲酸二苄酯 (DBzP)	523-31-9	%(w/w)	0.003	ND
邻苯二甲酸二苯酯 (DPhP)	84-62-8	%(w/w)	0.003	ND
邻苯二甲酸二正己酯 (DnHP)	84-75-3	%(w/w)	0.003	ND

备注:

(1) DBP、BBP、DEHP、DIBP参考信息: 欧盟决议(EC) No 1907/2006 REACH 附录XVII及其修正法



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案(EU) 2018/2005 第51条:

- i) 不允许DBP、BBP、DEHP、DIBP单一质量浓度或质量浓度总和等于或高于0.1%的可塑性物料用于玩具和儿童护理品。
- ii) 当玩具和儿童护理品中的可塑性物料含DBP、BBP、DEHP单一质量浓度或质量浓度总和等于或高于0.1%时,不得投放市场。另外,当玩具和儿童护理品中的可塑性物料含DIBP单一质量浓度或DBP、BBP、DEHP、DIBP质量浓度总和等于或高于0.1%时,2020年7月7日后不得投放市场。
- iii) 当成品中的可塑性物料含DBP、BBP、DEHP、DIBP单一质量浓度或质量浓度总和等于或高于0.1%时,2020年7月7日后不得投放市场。

详细信息请参见Regulation (EU) 2018/2005

- (2) DINP、DNOP、DIDP参考信息: 欧盟决议(EC) No 1907/2006 REACH 附录XVII及修正法案(EU) 2015/326 第52条:
- i) 不允许DINP、DNOP、DIDP质量浓度高于0.1%的可塑性物料用于可放入儿童口中的玩具和儿童护理品。 ii) 当可放入儿童口中的玩具和儿童护理品中的可塑性物料含DINP,DNOP, DIDP质量浓度高于0.1%时,不得投放市场。

详细信息请参见Regulation (EU) 2015/326

除非另有说明,此报告结果仅对测试的样品负责。本报告未经本公司书面许可,不可部分复制。 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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备注:

配方主要成份如下,混合组成:

WFB502 兰浆; WFG601 绿浆; WFH802 黑浆; WFH804 特黑浆; WFH805 特黑浆 WFH803 黑浆; WFY306 桔黄浆; WFR403 永固红浆; WFR404 中红浆; WFR405 金红浆; WFR409 大红浆; WFR406 金红浆; WFR420 艳红浆; WFT102 冲淡剂; WFT103 冲淡剂; WFV701 玫红浆; WFV703 青莲浆; WFW205 白浆; WFW204 白浆; WFY302 永固黄浆;

WPHH801 黑浆; WPHW201 高档特白浆; WPHW203 白浆; WPHY302 永固黄浆; WPHY303 黄浆; WPHY304 永固黄浆; WPHY305 永固黄浆; WPHY306 永固桔黄浆; WPHR401 永固艳橙浆; WPHR403 永固红浆; WPHR407 大红浆; WPHR410 艳红浆; WPHR411 玫红浆; WPHR412 桃红浆; WPHR415 永固 3#红浆; WPHR416 永固 5#红浆; WPHR417 宝红浆; WPHR419 紫红浆; WPHR420 艳红浆; WPHB502 兰浆; WPHB504 耐晒艳兰浆; WPHG601 绿浆; WPHV705 永固紫浆; WPHV706 紫色浆; WPHB080 耐晒品兰浆; WPHW202T 白浆;

WZR48 凹印鲜红浆 4#; WZR146 桃红浆; WZR403 凹印金红浆; WZR411 凹印玫红浆; WZR416 凹印大红浆 5#; WZB502 凹印原兰浆; WZY302 凹印纯黄浆黄浆; WZY303 凹印黄浆; WZF306 凹印桔黄浆; WZW201 凹印特白浆; WZW202 凹印白浆; WZH-804 凹印黑浆; WZG601 凹印绿浆; WZV705 凹印耐晒紫色浆;



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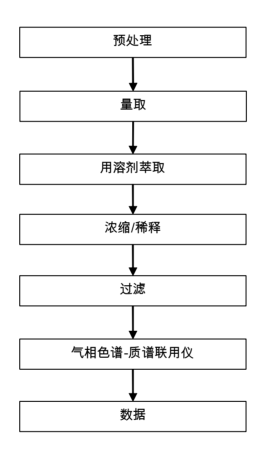


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附件

Phthalates 测试流程图





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*** 报告完 ***



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