

## 测试报告

No. CKGAUTO1600995601

日期: 2016年12月23日 第1页,共4页

杭州汉高新材料科技有限公司  
杭州市青山湖科技城大园路958号A幢501

以下测试之样品是由申请者所提供及确认: 热熔胶 H-700N

SGS工作编号: CQAT1612014694OH - CQ  
内部编号: SHAT1612032492OH  
车型: 长安 B311  
制造商: 杭州汉高新材料科技有限公司  
测试样品信息: 生产日期:2016.12-2 包装时间:2016.12-2  
样品接收日期: 2016年12月14日  
测试周期: 2016年12月14日 - 2016年12月23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重庆分公司  
授权签名

吕廷婷

Tess Lv吕廷婷  
批准签署人

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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	CKG16-009956.001	热熔胶 H-700N

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

### VOC

测试方法: 参考VS-01.00-T-14012-A2-2016内饰零部件/材料VOC 采样测定试验规范:

- (1) 采用TDS GC/MS测试苯、甲苯、乙苯、二甲苯、苯乙烯和TVOC。
- (2) 采用HPLC测试甲醛、乙醛、丙烯醛、丙酮、丙醛、丁烯醛、异丁烯醛、丁酮、丁醛、苯甲醛、戊醛、甲基苯甲醛、己醛。

### 样品 001:

#### 分析条件:

样品尺寸/数量	100mm*100mm/1pc
制样情况	供应商制样
采样日期	2016-12-17
捕集管分析日期	2016-12-18
试样袋容积	10 L
填充氮气容量	5 L
加热温度	65 °C
加热时间	2 hr(s)
TENAX捕集量	1 L
捕集速度 (TENAX)	100 mL/min
DNPH捕集量	2 L
捕集速度 (DNPH)	200 mL/min

测试项目	单位	MDL	VOC含量
苯	µg/m <sup>3</sup>	10	ND
甲苯	µg/m <sup>3</sup>	10	11
乙苯	µg/m <sup>3</sup>	10	ND



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二甲苯	μg/m <sup>3</sup>	10	ND
苯乙炔	μg/m <sup>3</sup>	10	ND
TVOC	μg/m <sup>3</sup>	-	148
甲醛	μg/m <sup>3</sup>	30	ND
乙醛	μg/m <sup>3</sup>	15	ND
丙烯醛	μg/m <sup>3</sup>	15	ND
丙酮	μg/m <sup>3</sup>	15	ND
丙醛	μg/m <sup>3</sup>	15	ND
丁烯醛	μg/m <sup>3</sup>	15	ND
异丁烯醛	μg/m <sup>3</sup>	15	ND
丁酮	μg/m <sup>3</sup>	15	ND
丁醛	μg/m <sup>3</sup>	15	ND
苯甲醛	μg/m <sup>3</sup>	15	ND
戊醛	μg/m <sup>3</sup>	15	ND
甲基苯甲醛	μg/m <sup>3</sup>	15	ND
己醛	μg/m <sup>3</sup>	15	ND



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