

检测报告 编号: SHAEC24006944426 日期: 2024年04月17日 第1页,共4页

客户名称: 汉升密封科技(上海)有限公司 客户地址: 上海市松江工业区江田东路 205 号

样品名称: V6J01N+V6E01N+V6E11N 料号: V7001N+V7501N+V7511N

以上样品及信息由客户提供。

SHP24-010736 SGS 工作编号:

样品接收时间: 2024年04月11日

检测周期: 2024年04月11日~2024年04月17日

根据客户要求检测。 检测要求:

检测方法: 见后续页。 检测结果: 见后续页。

检测要求	结论
美国加州法案 65 - 双酚 A	符合
美国加州法案 65 - 铅	符合
美国加州法案 65 - 镉	符合
美国加州法案 65 - 邻苯二甲酸酯	符合

通标标准技术服务(上海)有限公司 授权签名

Jenny Lan 兰柳珍 批准签署人





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第2页,共4页

#### 检测结果:

检测部件外观描述:

样品序号	样品编号	SGS 样品 ID	样品描述
SN1	A13	SHA24-0069444-0001.C013	棕色橡胶+棕色橡胶+棕色橡胶

#### 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

## 美国加州法案 65 - 双酚 A

检测方法: 参考日本贸易振兴机构的食品、用具、容器、包装材料、玩具和洗涤剂的检测方法(JETRO 2009)第二部分 D2 章节,采用 HPLC-MS/LC-MS/MS 进行分析。

检测项目	CAS No.	限值	单位	MDL	A13
双酚 A(BPA)	80-05-7	*	mg/kg	0.1	ND
结论					符合

#### 备注:

- (1) ★: 建议限值: 未检出(ND)
- (2) 限值引用于 County of Alameda Case No RG19010563 的要求。
- (3) 报告中引用的限值源于加州 65 法案相关的特定和解协议,其涉及的产品与此测试产品最接近。报告中的测试结果并不表示用户接触此化学物质的实际暴露量。

和解协议中未指名的生产商或零售商不受此案例约束,且可选择以清晰告知消费者潜在暴露风险的方式符合加州 65 法案

## 美国加州法案 65 - 铅

检测方法: 参考 CPSC-CH-E1002-08.3, 采用 AAS/ICP-OES 进行分析。

检测项目	限值	单位	MDL	A13
铅 (Pb)	100	mg/kg	20	ND
结论				符合

## 备注:

- (1) 限值引用于 San Francisco Case No. CGC-09-489839 和 County of Los Angeles Superior Court Case No. BC 449019 之间的结算协议的要求。
- **(2)** 报告中引用的限值源于加州 **65** 法案相关的特定和解协议,其涉及的产品与此检测产品最接近。报告中的检测结果并不表示用户接触此化学物质的实际暴露量。

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## 美国加州法案 65 - 镉



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# 检测报告

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日期: 2024年04月17日

第3页,共4页

检测方法: 参考 CPSC-CH-E1002-08.3, 采用 AAS/ICP-OES 进行分析。

检测项目	限值	单位	MDL	A13
镉(Cd)	300	mg/kg	5	ND
结论				符合

#### 备注:

- (1) 限值引用于 County of Alameda Court Case No. RG-10-514803 中的要求。
- (2) 报告中引用的限值源于加州 65 法案相关的特定和解协议, 其涉及的产品与此检测产品最接近。报告中的检 测结果并不表示用户接触此化学物质的实际暴露量。

和解协议中未指名的生产商或零售商不受此案例约束,且可选择以清晰告知消费者潜在暴露风险的方式符合加 州 65 法案。

## 美国加州法案 65 - 邻苯二甲酸酯

参考 CPSC-CH-C1001-09.4, 采用 GC-MS 进行分析。 检测方法:

检测项目	CAS No.	限值	单位	MDL	A13
邻苯二甲酸二丁酯 (DBP)	84-74-2	1000	mg/kg	50	ND
邻苯二甲酸丁苄酯 (BBP)	85-68-7	1000	mg/kg	50	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	1000	mg/kg	50	ND
邻苯二甲酸二异壬酯 (DINP)	28553-12-0 /68515-48-0	1000	mg/kg	50	ND
邻苯二甲酸二异癸酯 (DIDP)	26761-40-0 /68515-49-1	1000	mg/kg	50	ND
邻苯二甲酸二正己酯 (DnHP)	84-75-3	1000	mg/kg	50	ND
结论					符合

#### 备注:

- (1) 限值引用于 Marin Court Case No. CIV 091146 和 County of Santa Clara Case No. 114CV267501 的要 求。
- (2) 报告中引用的限值源于加州 65 法案相关的特定和解协议, 其涉及的产品与此检测产品最接近。报告中的检 测结果并不表示用户接触此化学物质的实际暴露量。

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### 备注:

CPSC-CH-E1002-08.3 的方法:检测结果基于最小样品质量计算。

其他方法:合测是基于客户要求,选取合测样品中随机部位进行合样检测。

除非另有说明,参照 ILAC-G8:09/2019,使用简单接受(w=0)的二元判定规则进行符合性判定。 除非另有说明,此报告结果仅对检测的样品负责。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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第4页,共4页

样品照片:



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