

# 检测报告

# TEST REPORT

样品名称 <b>Product:</b>	104223
型号规格 <b>Style &amp; Model:</b>	SET - Jar, 10 ml, transparent, PS + Cap, transparent, PS
委托单位 <b>Applicant:</b>	江苏赛宝龙石化有限公司 Jiangsu Sabron Petrochemical Co.,Ltd
检测类别 <b>Test Type:</b>	委托送样检测 Commissioned Sample Delivery Test

上海天祥质量技术服务有限公司  
Intertek Testing Services Ltd., Shanghai



# 声 明 Statement

1. 本报告未加盖本机构检验检测专用章, 或无骑缝章无效;

This report is invalid without company's special seal for testing on assigned page and cross pages.

2. 本报告无批准人签名无效;

This report is invalid without authorized person's signature.

3. 本报告涂改无效;

This report is invalid where any unauthorized modification indicated.

4. 未经本机构书面批准, 不得部分复制本检测报告(全文复制除外)。复制报告未重新加盖“检验检测专用章”无效。

Don't copy this report in partial (except full copy) without any official approval in written by our company. This report is invalid without re-stamping the special seal for testing in copying report.

5. 本报告仅基于申请人的指示及/或申请人提供的信息和材料而作出, 不应视为采取任何行动的建议。关于本报告, Intertek 不对客户以外的任何人负有谨慎责任或其他责任, Intertek 对客户也只在向其向申请人提供服务的条件条款有明确规定的范围承担责任。Intertek 不就本报告作出除前述条件条款范围之外的任何明示或隐含形式的担保或陈述。Intertek 致力于在勤勉细致的基础上进行审核, 不对因本报告引起的或与本报告有关的任何损失承担任何责任, 包括合同、侵权、法规或其它责任, 除非诉讼结果显示为因 Intertek 严重疏忽或故意的不当行为而造成。

Any holder of this document is advised that this report is for the exclusive use of Intertek's Customer and is provided pursuant to the agreement between Intertek and its Customer. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. This report was made with due care within the limitation of a defined scope of work and on the basis of information, materials and instructions received from the Customer or its nominated third parties. Intertek is under no obligation to refer to or report upon any facts or circumstances which are outside the specific instructions received and accepts no responsibility to any parties whatsoever, following the issue of the report, for any matters arising outside the agreed scope of the works. The tests results are not intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results.

6. 检验结果仅对来样负责。未经检验机构同意, 委托人不得擅自使用检验结果进行不当宣传。

The testing results are only valid for the sample tested. Without consent of the testing organization, the clients shall not be unauthorized use of test result for improper propaganda.

7. 报告的结论/符合性声明已考虑了客户同意的判定规则, 即 Intertek 已经考虑了本实验室计算的测量不确定度, 并按照 ILAC-G8/09:2019 附录 B 示例 2 判定规则进行了应用。客户、法规或标准规范中已规定了判定规则的除外。

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band  $w = U$ ) except designation from the customer, regulation or test specification.



报告编号: SHAH01478871

产品名称 Product Name	聚苯乙烯(PS)	规格型号 Style & Model	GP525
产品等级 Product Category	/	商标 Brand	/
任务来源 Task Source	/	检测类型 Test Type	委托送样检测 Commissioned Sample Delivery Test
委托单位名称 Applicant Name	江苏赛宝龙石化有限公司 JIANGSU SABRON PETROCHEMICAL CO.,LTD	电话 Telephone	15895590654
委托单位地址 Applicant Address	江苏省苏州市张家港市扬子江化学工业园北京北路 18 号 NO.18 NORTH ROAD BEIJING YANGTZE RIVER CHEMICAL INDUSTRIALPARK, ZHANGJIAGANG, JIANGSU, CHINA		
生产单位名称 Manufacturer Name	江苏赛宝龙石化有限公司 JIANGSU SABRON PETROCHEMICAL CO.,LTD		
生产单位地址 Manufacturer Address	江苏省苏州市张家港市扬子江化学工业园北京北路 18 号 NO.18 NORTH ROAD BEIJING YANGTZE RIVER CHEMICAL INDUSTRIALPARK, ZHANGJIAGANG, JIANGSU, CHINA		
样品状态描述 Sample Description	完好	样品数量 Sample Amount	100g
		接收日期 Received Date	2022/7/19 Jul/19/2022
检测依据 Test Standard	GB 4806.6-2016, GB 31604.3-2016, GB 31604.4-2016, GB 31604.5-2016		
判定依据 Specification Standard	GB 4806.6-2016		
检验日期 Test Period	2022 年 7 月 20 日至 2022 年 7 月 26 日 Jul.20, 2022 to Jul.26, 2022		

第 3 页 共 8 页



报告编号: SHAH01478871

检测结果 Test Conclusion	依据上述检测依据, 经检测, 所检项目符合标准要求。 After testing according to the above test standard, the tested items meet the requirement.  签发日期: 2022年7月27日 Issued Date: Jul.27, 2022
备注 Reference	



批准: 曾昊  
曾昊 经理  
上海天祥质量技术服务有限公司



报告编号: SHAH01478871

1 聚苯乙烯树脂中挥发物的测试

参照 GB 31604.4-2016 “食品安全国家标准 食品接触材料及制品 树脂中挥发物的测定”。

	<u>结果 (%)</u>	<u>限量值 (%)</u>
挥发物	(1) 0.26	1.0

备注: 报告限 = 0.10(%)

测试部件: 见报告最后部分部件列表

Volatile Organic Matter of Polystyrene

As per GB 31604.4-2016.

<u>Tested Component</u>	<u>Result (%)</u>	<u>Detection Limit(%)</u>	<u>Limit(%)</u>
(1)	0.26	0.1	1.0

Tested Component: See component list in the last section of this report.



## 2 聚苯乙烯树脂测试

参照 GB 31604.3-2016 “食品安全国家标准 食品接触材料及制品 树脂干燥失重的测定”, GB 31604.5-2016 “食品安全国家标准 食品接触材料及制品 树脂中提取物的测定”和 GB 31604.4-2016 “食品安全国家标准 食品接触材料及制品 树脂中挥发物的测定”。

### 一、感官指标

样品外观: 色泽正常、无异臭、无不洁物。

浸泡液: 迁移试验所得浸泡液无明显着色、无浑浊、无沉淀、无异臭等感官性劣变。

### 二、理化指标

	结果 (1)	限量值(%)
(A) 干燥失重(100℃, 3 小时)	0.02	0.2
(B) 挥发物	0.26	1.0
(C) 正己烷提取物	0.52	1.5

备注: 报告限: 0.10%(干燥失重)  
0.10%(挥发物)  
0.10%(正己烷提取物)

测试部件: 见报告最后部分部件列表

Polystyrene Resin Test

With reference to GB 31604.3-2016 “National food safety standards- Loss on drying test in resins for food contact materials and products”, GB 31604.5-2016 “National food safety standards- extract test in resins for food contact materials and products” and GB 31604.6-2016 “National food safety standards- Ignition residue test in resins for food contact materials and products”.

I. Sensory Index:

Appearance of sample: Normal color, Odorless, No impurity.

Soak liquid of sample: No obvious coloring coloring, No turbidity, No precipitation, Odorless and No other sensory deterioration / Other sensory deterioration.

II. Physicochemical Index

No.	Test Item	Result	Detection Limit	Limit
		(1)		
(A)	Loss on drying (100°C, 3 hours) (%)	0.02	0.10	0.2
(B)	Volatile Substances (%)	0.26	0.10	1.0
(C)	n-Hexane extract (%)	0.52	0.10	1.5

Tested Component(s): See component list in the last section of this report.



Picture Of Sample  
样品照片

Components List:  
部件列表:

- (1) 透明塑料颗粒  
Transparent plastic granules

\*\*\*\*\*

End Of Report  
报告结束

\*\*\*\*\*以下空白\*\*\*\*\*

SHANGHAI

