





## 运输危险性鉴定书

Hazard Classification and Identification Report for Transport of Goods

## 非限制性货物

样品名称: 聚维酮K30; 聚乙烯吡咯烷酮 K30

Sample Name: Povidone K30; Starpc K30P; PVP K30

**委托单位**: 重庆斯泰克瑞登梅尔材料技术有限公司

STAR-TECH & JRS SPECIALTY PRODUCTS CO., LTD.

**生产单位**: 重庆斯泰克瑞登梅尔材料技术有限公司

STAR-TECH & JRS SPECIALTY PRODUCTS CO., LTD.



上海化工院检测有限公司

SHANGHAI INSTITUTE OF CHEMICAL INDUSTRY TESTING CO.,LTD





## 运输危险性鉴定书

Hazard Classification and Identification Report for Transport of Goods

NO. 202400214461118

Page 1/2

		Page 1 / 2
样品名称	中文 Chinese	聚维酮K30; 聚乙烯吡咯烷酮 K30
Sample Nan	英文 English	Povidone K30; Starpc K30P; PVP K30
委托. Appli		重庆斯泰克瑞登梅尔材料技术有限公司 STAR-TECH & JRS SPECIALTY PRODUCTS CO., LTD.
生产单位 Manufacturer		重庆斯泰克瑞登梅尔材料技术有限公司 STAR-TECH & JRS SPECIALTY PRODUCTS CO., LTD.
检验方法 Inspection M Proce	lethods and	国际航空运输协会《危险品规则》65版 IATA Dangerous Goods Regulations (DGR) 65th Edition
样品外观 Appearand		白色粉末,稍有气味 White Powder, Weak odor
IDENTIFICATION 鉴定	无。 None. <b>2. 空运按照</b> 可按非限	别(Hazards identification)  IATA DGR办理的类项(Suggestion according to IATA DGR)  是制性货物条件办理。 duct is not subject to IATA DGR.
CONCLUSION 论	3. 包装类别 无。 None. 检验日期: Inspection [	(Packing Group)  Oate: 2024-01-02
备注 Comment	The Management of the Committee	3过3立方米的包件中运输。The product is to be transported in packages with a volume 3 cubic meter .

批准

童学性

审核

我之地

主检

Appraiser:

身身

Approver:

Checker:





## 运输危险性鉴定书

Hazard Classification and Identification Report for Transport of Goods

NO. 202400214461118

Page 2 / 2

	rage 2/2
鉴定项目 Identification Items	鉴定结果 Identification Results
爆炸危险性鉴定 Identification of Explosive Hazards	本品不属于爆炸品。 The product is not classified in Explosives.
易燃危险性鉴定 Identification of Flammable Hazards	按照《规章范本》2.4.3章节,经规定的自热物质试验测试,表明本品在单个包装件容量不超过3立方米的条件下不属于4.2项中的自热危险品。 The self-heating test was conducted according to Model Regulations section 2.4.3, and the result indicates that the product is not classified in Division 4.2 (Self-heating Substances) under the condition of a single package with a volume not more than 3 cubic meter.
氧化危险性鉴定 Identification of Oxidative Hazards	本品不属于氧化剂和有机过氧化物。 The product is not classified in Oxidizing Substances and Organic Peroxides.
毒害及传染危险性鉴定 Identification of Toxic & Infectious Hazards	本品不属于毒害品和感染性物质。 The product is not classified in Toxic and Infectious Substances.
放射危险性鉴定 Identification of Radioactive Hazard	本品无放射危险性。 The product is not classified in Radioactive Material.
腐蚀危险性鉴定 Identification of Corrosive Hazard	本品不属于腐蚀品。 The product is not classified in Corrosives.  (15)
其他危险性鉴定 Identification of other Hazards	本品无其他危险性。 The product presents no other dangerous properties.
	-验证码:376058-
	***招生社市***

\*\*\*报告结束\*\*\*