

# 宁波海关技术中心

Ningbo Customs District Technology Center

## 货物运输条件鉴定书

CERTIFICATION FOR SAFE TRANSPORT OF GOODS

(非限制性货物)

报告编号: 232300013366

REPORTNUMBER: 232300013366

样 品 名 称: 二甲苯甲醛树脂(2602)

SAMPLE NAME: xylene formaldehyde resin

委 托 单 位: 溧阳市华邦高分子材料有限公司

Liyang Huabang Polymer Material

APPLICANT: Co.,Ltd.

地址:宁波市鄞州区惠康路8号

电话: 0574-87166392

传真: 0574-87022911

#### 声明

The report will be invalid if altered, deficient or partly duplicated.

万年中华位拥怀,本报宣仪对权到的任证贝贝。 The report is responsible for the received samples only, unless the samples are taken by ourselves.



报告编号/No.: 232300013366 2024-01-04 Page 1 of 3

### 货物运输条件鉴定书 CERTIFICATION FOR SAFE TRANSPORT OF GOODS

委托单位: 溧阳市华邦高分子材料有限公司

APPLICANT: Liyang Huabang Polymer Material Co.,Ltd.

样品名称: 二甲苯甲醛树脂(2602) SAMPLE NAME: xylene formaldehyde resin

样品状态: 黄色稠状液体

SAMPLEPHYSICALSTATE: Yellow thick liquid

样品数量: 1 L SAMPLE QUANTITY: 1 L

接样日期: 2024-01-02 DATE OF RECEIVED: 2024-01-02

鉴别结果:

#### **CLASSIFICATION RESULTS:**

依据 JT/T617(.1-.3)-2018《危险货物道路运输规则》,对上述客户所送样品进行危险特性分类,结果如下:

The sample delivered by the applicant was classified for hazardous properties according to JT/T 617 (.1-.3) -2018 Regulations concerning road transportation of dangerous goods, with the results as follows:

STONE OF CHIEF	1. 危险性识别 Hazards identification	无。 None.
鉴定结论 Identification Conclusion	2. 道路运输按照 JT/T617(.13)-2018 办理的类 项 Suggestion according to <i>JT/T</i> 617(.13)-2018	可接非限制性货物办理。 The substance is not subject to <i>JT/T</i> 617(.13)-2018.
od characteristics	3. 包装要求 Packing requirements	无。 None.



Page 2 of 3

DETRICE CENT	危险类/项别 Classes/Divisions	鉴定结果 Identification Results
	第 1 类 爆炸品 Class 1: Explosives	不具有爆炸性 Having No Explosive Properties
	第 2.1 项 易燃气体 Class 2.1: Flammable Gases	不是气态物质 Not Gases
	第 2.2 项 非易燃无毒气体 Class 2.2: Non-flammable, Non-toxic Gases	不是气态物质 Not Gases
	第 2.3 项 毒性气体 Class 2.3: Toxic Gases	不是气态物质 Not Gases
	第 3 类 易燃液体 Class 3: Flammable Liquids	不划为易燃液体 Being Not Included To Flammable Liquids
危险特性鉴定	第 4.1 项 易燃固体 Class 4.1: Flammable Solids	不是固态物质 Not Solids
Hazardous Properties Identification	第 4.1 项 自反应物质 Class 4.1: Self-reactive Substances	不会自反应 Having No Self-reactive Properties
	第 4.2 项 自燃物质 Class 4.2: Pyrophoric Substances	不会自燃 Having No Pyrophoric Properties
	第 4.2 项 自热物质 Class 4.2: Self-heating Substances	不会自热 Having No Self-heating Properties
	第 4.3 项 遇水放出易燃气体的物质 Class 4.3: Substances Which, in Contact with Water, Emit Flammable Gases	不会遇水放出易燃气体 Emitting No Flammable Gases, When in Contact with Water
	第 5.1 项 氧化性物质 Class 5.1: Oxidizing Substances	无氧化性 Having No Oxidizing Properties
	第 5.2 项 有机过氧化物 Class 5.2: Organic Peroxides	不是有机过氧化物 Not Organic Peroxides



Class 6.1: Toxic Substances	Having No Toxic Properties
第 6.2 项 感染性物质 Class 6.2: Infectious Substances	无感染性 Having No Infectious Properties
第 7 类 放射性物质 Class 7: Radioactive Material	无放射性 Having No Radioactive Properties
第 8 类 腐蚀性物质 Class 8: Corrosive Substances	无腐蚀性 Having No Corrosive Properties
第 9 类 杂项危险物质和物品 Class 9: Miscellaneous Dangerous Substances and Articles	不划入第 9 类 Being Not Included to Class 9

无毒性

第 6.1 项 毒性物质

备注: 1. 以上检测结果仅对收到的样品负责; 2. 本证书有效期从 2024 年 1 月 5 日至 2025 年 1 月 4 日。

Remark: 1. The above test results are only responsible for the samples submitted;

2. The period of validity of the report is from January 5, 2024 to January 4, 2025.