



中国认可
检验
INSPECTION
CNAS IB0396



运输危险性鉴定报告

Hazard Classification and Identification Report for Transport (海运/by Sea)

样品名称: 水性粘合剂 EVA 乳液丙烯酸乳液天然树脂混合物

Sample Name Glue

委托单位: 河北信邦包装材料有限公司

Client Hebei Xinbang Packaging Materials Co., Ltd.

报告编号: DGT2345DC3041414V

Report No.

生效日期: 2025-06-12

Effective Date



中国民用航空总局第二研究所

The Second Research Institute of CAAC



2025-06-12 第1次打印

声 明 STATEMENT

1.本《鉴定报告》依据本年度国际海事组织《国际海运危险货物规则》、委托人（托运人或代理人）提供的物品及其运输信息出具。

The certificate is issued by The Second Research Institute of CAAC according to IMO IMDG Code published in the current year and the information of the goods and its shipment provided by the client (shipper or its agent).

2.本《鉴定报告》的鉴定结论仅对样品负责。

The certificate is only responsible for the sample provided by the client.

3.客户必须如实提供样品及资料，并保证申报品名和样品与运输货物相同。

The client shall provide samples and relevant data, at the same time, and they shall guarantee that the name they declared is the same as the samples they provided and the goods to be transported.

4.本《鉴定报告》经检验人、审核人、批准人签字并加盖检验印章后生效。

The certificate will be effective only after it is signed by the inspector, checker, and approver, and stamped.

5.本《鉴定报告》不得全部或部分复制，复制无效。本鉴定报告私自转让、复制、盗用、冒用、涂改或以任何媒体形式篡改的均属无效。

The certificate must not be copied wholly or partly. The certificate is invalid if anything of the following happens, such as illegal transfer, reproduction, embezzlement, imposture, modification or tampering in any media form.

6.本《鉴定报告》不考虑国家及经营人差异。

The certificate takes no account of the State and Operator Variations.

7.本《鉴定报告》仅在本年度内有效。

This certificate is only valid within the current year.

8.对《鉴定报告》若有异议，应于收到报告之日起十五日内向本机构提出。

Objections to the certificate must be submitted to The Second Research Institute of CAAC within 15 days.

9.本报告所附样品图片（若有）颜色与实物颜色可能会存在色差。若有疑问请联系本机构。

The color of the sample pictures (if any) attached to this report may have color difference from the actual color. Please contact The Second Research Institute of CAAC if you have any questions.

10.本《鉴定报告》运输信息栏的托运人或托运人代理人声明由托运人或托运人代理人在使用本鉴定报告时填写，不属于鉴定内容。

The shipper's or shipper's agent's declaration in the transportation information column of this report is filled in by the shipper or shipper's agent when using this report and does not belong to the appraisal content.

地址：成都双流西航港经济开发区腾飞路 765 号

Address: No.765, Tengfei Road, Xihanggang Economic Development Zone, Shuangliu, Chengdu, Sichuan

电话(Tel): 028-64458155 028-64458156

传真(Fax): 028-64458195

邮编(Post Code): 610200

报告查询网址: <http://service.caacdgt.com>

运输危险性鉴定报告

Hazard Classification and Identification Report for Transport

鉴定目的 Inspection Purpose	是否属于海运危险品 Dangerous goods or not restricted		
样品编号 Sample No.	DGT2345DC3041414	接样日期 Receiving Date	2025-06-10
鉴定依据 Criteria	国际海事组织《国际海运危险品规则》42-24 2024 版 IMO International Maritime Dangerous Goods(IMDG) Code 42-24 2024 Edition		
样品名称 Sample Name	水性粘合剂 EVA 乳液丙希酸乳液天然树脂混合物 Glue		
委托单位 Client	河北信邦包装材料有限公司 Hebei Xinbang Packaging Materials Co., Ltd.		
生产单位 Manufacturer	河北信邦包装材料有限公司 Hebei Xinbang Packaging Materials Co., Ltd.		
样品信息 Sample Information	白色粘稠液体 White viscous liquid		
鉴定结论 Conclusion	<p>1. 危险性识别 (Hazards Identification) 无 None</p> <p>2. 按照 IMO IMDG Code 办理的类型 (Suggestion according to IMO IMDG Code) 按非限制性货物条件办理 The goods is not subject to IMO IMDG Code</p> <p>3. 包装要求 (Packaging Requirements) 无 None</p>		
备注 (Comment)	/		

检验:

(Inspected by)

何文涛

审核:

(Checked by)

李浩然

批准:

(Approved by)

王章海

鉴定单位盖章(Stamp)

签发日期(Issued Date): 2025-06-12

运输危险性鉴定报告

Hazard Classification and Identification Report for Transport

鉴定项目 Identification Item	鉴定结果 Identification Conclusion
爆炸危险性鉴定 Identification of Explosive Hazards	不属于爆炸性物质 The sample is not classified as explosives.
易燃危险性鉴定 Identification of Flammable Hazards	闭杯闪点>70°C, 不属于易燃液体。 The closed cup flash point of the sample is >70°C. The sample is not classified as flammable liquid.
氧化危险性鉴定 Identification of Oxidative Hazards	不属于氧化剂和有机过氧化物 The sample is not classified as oxidizing substances or organic peroxides.
毒害性及感染性鉴定 Identification of Toxic & Infectious Hazards	不属于毒性及感染性物质 The sample is not classified as toxic or infectious substances.
放射危险性鉴定 Identification of Radioactive Hazards	不属于放射性物质 The sample is not classified as radioactive substances.
腐蚀危险性鉴定 Identification of corrosive Hazards	不属于腐蚀性物质 The sample is not classified as corrosive substances.
其它危险性鉴定 Identification of other Hazards	无其它危险性 The sample has no other hazards.
运输信息 Transport Information	
件数 Pieces	本栏内容由托运人或其代理人 在使用本鉴定书时填写, 不属于鉴定 内容。运输信息及实际运输货物 与鉴定书的一致性由托运人或其代 理人保证并承担全部责任。请认真 填写本栏内容并盖章。
运单号 Waybill No.	
目的港 Destination	签字人: 盖章:

附图:



