







#### 中国认可 检验 hspection CNAS iB0071 **货物运输条件鉴定书**

Certification for Safe Transport of Chemical Goods

### 非限制性货物

样品名称:

壳寡糖

Sample Name:

Chitosan oligosaccharides

委托单位:

中科荣信(苏州)生物科技有限公司

生产单位:

中科荣信(苏州)生物科技有限公司



Shanghai Research Institute of Chemical Industry Testing Centre (Shanghai TECH. Chemical Industry Testing Co.,Ltd.)





### 声明

#### Statement

1. 鉴定书无上海化工研究院检测中心检验专用章、二维码无效。

The certification is invalid if it is not affixed the dedicated inspection seal of Shanghai Research Institute of Chemical Industry Testing Center and QR Code on it.

2. 鉴定书复印件无效。

Copies of the certification are invalid.

3. 鉴定书无主检、审核、批准签字无效。

The certification is invalid without the signatures of appraiser, checker and approver.

4. 鉴定书涂改无效。

The certification is invalid if it is forged or altered.

5. 委托单位必须保证送至本中心的样品及资料与真实的出运货物相一致,如有不符,所涉及的法律责任及其他后果均由委托单位自行承担。

The client must guarantee that samples and documents provided for appraisal are consistent with the goods to be transported. Otherwise, the client shall bear all legal responsibilities and other consequences due to it.

6. 本鉴定书的鉴定结论仅对客户所送样品负责。

The conclusion of this certification is only responsible for the sample provided by the client.

7. 本鉴定书当年有效,铁路运输方式除外。特殊情况参见报告备注。

The certification is valid in the year subscribed on it except when transported by rail. Please refer to the comment of Certification on special occasion.

8. 本鉴定书不考虑国家及经营人差异。

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

9. 本中心的法律责任由上海天科化工检测有限公司承担。

Shanghai TECH. Chemical Industry Testing Co., Ltd undertakes the legal responsibility of our testing centre.

10. 鉴定结果中的运输方式应与货物的运输方式相一致,不同的运输方式,鉴定结果可能会有差异。

The transportation mode of goods should be the same as the mode in the certification because different transportation modes may have different conclusions.

11. 鉴定书真伪性可登入本中心网站 http://www.ghs.cn 查询。

The authenticity of the certification can be checked via our website: http://www.ghs.cn.

12. 送检申请可登入本中心网站 http://www.ghs.cn进行网上委托。

The application of the certification can be done via our website: http://www.ghs.cn.

地址:上海市云岭东路345号西大门营业厅

Address: West Entrance, Shanghai Research Institute of Chemical Industry, No.345 East Yunling Road, Shanghai, China.

邮编(Post code): 200062

电话(Tel): (008621)31765555

传真(Fax): (008621)31015117; 31015235

Email: center@ghs.cn 网址: www.ghs.cn

## 货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

NO. 2017102869

7		Page 1 / 2
样品名称 Sample Name	中文 Chinese	売寡糖
	英文 English	Chitosan oligosaccharides
委托单位 Consignor		中科荣信(苏州)生物科技有限公司
生产单位 Manufacturer		中科荣信(苏州)生物科技有限公司
检验方法、程序 Inspection Methods and Procedures		国际航空运输协会《危险品规则》58版 IATA Dangerous Goods Regulations (DGR) 58th Edition
样品外观与气味 Appearance & Odor		淡棕色粉末,稍有气味 Pale brown Powder,Weak odor
I D	1. 危险性识	别(Hazards identification)
E N T	无。 None.	×
  F	2. 空运按照IATA DGR办理的类项(Suggestion according to IATA DGR)	
C A T I O		制性货物条件办理。 tance is not subject to IATA DGR.
N C		
心 Ozclos-	3. 包装要求 无。 None.	(Packaging requirements)
ON	检验日期 Inspection	l:
备注 Comment	无。 None.	

批准 Approver: 代小W Checker: 革管社





# 货物运输条件鉴定书

Certification for Safe Transport of Chemical Goods

No. 2017102869

Page 2	12
--------	----

	Page 2/2
鉴定项目 Identification Items	鉴定结果 Identification Conclusion Results
爆炸危险性鉴定 Identification of Explosive Hazard	该货物不属于爆炸品。 The product is not classified in Explosives.
易燃危险性鉴定 Identification of Flammable Hazards	该货物不属易燃危险品。 The product is not classified in flammable substance.
氧化危险性鉴定 Identification of Oxidative Hazards	该货物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	该货物不属于有毒和传染性物质。 The product is not classified in toxic and infectious substances.
放射危险性鉴定 Identification of Radioactive Hazard	该货物无放射危险性。 The product is not classified in radioactive material.
腐蚀危险性鉴定 Identification of Corrosive Hazard	该货物不属于腐蚀品。 The product is not classified in corrosives.
其他危险性鉴定 Identification of other Hazards	该货物无其它危险性。 The product presents no other dangerous properties.

\*\*\*报告结束\*\*\*