附件1:新版丝类检验证书样式





南宁海关技术中心 TECHNOLOGY CENTER, NANNING CUSTOMS DISTRICT 国家生丝及丝制品检测重点实验室 西丝检 STATE KEY TESTING LABORATORY OF RAW SILK AND ITS PRODUCTS





## 样本(正面)

附件1:新版丝类检验证书样式

## 声 明 STATEMENT

1. 原广西出入境检验检疫局检验检疫技术中心已更名为南宁海关技术中心,自2020年1月1日起统一出具南宁海关技术中心(国家生丝及丝制品检测重点实验室)签发的检验证书;原封识标志由CIQ-TC变更为GXSI(广西丝检);CMA编号由150000128252变更为180000128252。

The former Inspection and Quarantine Technology Center of Guangxi Entry—Exit Inspection and Quarantine Bureau has been renamed as Technology Center of Nanning Customs District. Since January 1, 2020, the inspection certificates have been issued by Technology Center of Nanning Customs District, which is also the State Key Testing Laboratory of Raw Silk and Its Products. The identification marks of package seals are changed from CIQ—TC to GXSI (Guangxi Silk Inspection). The CMA number is changed from 150000128252 to 180000128252.

2. 我们已尽所知和最大能力,按照检验依据实施检验,不能因我们签发本证书而免除卖方或是其他方面根据合同和法律所承担的产品质量责任和其他责任。

All inspections are carried out conscientiously to the best of our knowledge and ability in accordance with related inspection standards. This certificate does not in any respect absolve the seller and other related parties from his contractual and legal obligations especially when product quality is concerned.

3. 本证书项下货物已进行封识,在使用前建议核查封识、包装是否完好,标识与证书是否一致。

The goods under this certificate are sealed properly. It is recommended that the intactness of seals and packaging, as well as the consistency between the goods and this certificate be checked before use.

The information of this certificate, including the applicant, size, number of packages, Nos., origin and trade mark, are directly quoted from the information provided by the clients.

5. 本证书经我们盖章并由授权签字人签字方为有效。

This certificate does not take effect until it has been stamped and signed by our authorized officer.

6. 货物在存储或运输时,建议根据货物特性采取如通风、防潮、避光、轻压等必要的防护措施。

It is recommended that the appropriate precautions such as ventilation, guard against damp, keep in dark place, handle with care be taken to keep the goods in good condition in the course of storage and transportation.