

1. Material: Cable tube(12 pcs Stainless Steel Wire 304V)

材质: 编织管 (12个不锈钢丝304V)

2. Supplier Requirements

供应商要求

A) Processing

处理

1) Surface finish

Bright: OD: Free from cutting fluid, debris, contamination, pitting, discoloration.

表面光亮: 外径: 无切削液, 碎屑, 污染点蚀变色。

2) Condition: Cable tube by 12 pcs stainless steel wire(Wire O.D is 0.0051");

条件: 编织管由12个不锈钢丝(导线O.D为0.13mm)

3) Cleaning: Final clean as per internal vendor process specification

清洁: 根据内部供应商流程规范进行最终清洁

B) Traceability

可追溯性

1) Supplier must maintain a system of lot traceability with the intent that if latent defects are detected, the system shall be capable of identifying all material having potential for the same defect.

供应商应有每批次产品的可追溯性体系, 以便一旦发现潜在的缺陷, 可追溯分析。

2) Supplier shall make no changes to material composition.

供应商不得改变材料组织

C) Packaging and Shipping

包装和运输

Tubing to be shipping in a plastic bottle. Supplier to label tubing lots with the following information.

材料必须用矩形容器运输, 包装上物料标签必须含一下信息:

1) Supplier name

生产商名称

2) Supplier lot number

生产批号

3) Quantity of material

物料数量

4) P.O. number

订单号

5) Material part number and revision number

物料编号和版本号

D) Documentation

文件:

1) C of C must accompany each shipment and state:

出厂检验报告必须包含以下内容:

a) Manufacturer's name

生产商名称

b) Manufacturer's lot number

生产批号

c) Part number and revision number

物料编号和版本号

d) Purchase order and quantity

采购订单和数量

2) Supplier must supply c of c demonstrating that the chemical composition conforms to the specifications.

装箱单需随箱附带

3. Receiving inspection:

进货检验

A) Visual: AQL 1.0

视觉: AQL 1.0

1. Verify requirements of C of C.

符合验证要求

2. Visual inspection per 20x (SEE NOTE 2A)

20倍放大镜目视检测

3. Verify color: natural

颜色: 原色

B) Dimensional: AQL 1.0

尺寸检验: AQL 1.0

1. Dimensions as indicated by ▲

测量如下

Measure O.D. with laser micrometer

外径用激光测微计

Measure I.D. with pin gauge

内径用针规

C) Material packaging:

包装材料



Material to be shipped and received per note 2 sections C and D.

运输和接收材料按照第二部分C和D的要求

NOTE: Latest revision to be used for all standards

说明: 用于所有标准的最新版本

A.0	New Released	2016-09-28
Rev	Revise Description	Date
This document contains information proprietary to Qijun Biotech. It shall not be reproduced in whole or part by any means unless authorized in writing by a representative of Qijun Biotech.		

Prepared by:	Check by:	Approved by:
Cable Tube		Rev A.0
 	Unit: Inch	Page 1/1
Doc No. : RM020505		