

## QINGDAO AURO PACK CO.,LTD

Customer: I.M.PACKAGING GROUP INC ADD:

J113 2020-10-20

## Certificate of Compliance for Pipette

We hereby certify that the pipette we supply up to follow standard:

The bulb is made of silica gel. Silica gel is a granular, vitreous, porous form of silicon dioxide made synthetically from sodium silicate. Silica gel, also referred to as silica aerogel or hydrated silica, has FDA GRAS (generally recognized as safe) status, meaning it can be added to food products without needing approval.

The collar are made from Polypropylene (PP), also known as polypropylene, is a thermoplastic polymer used in a wide variety of applications including packaging and labeling. Polypropylene is isotactic and has an intermediate level of crystallinity between that of low-density polyethylene (LDPE) and high-density polyethylene (HDPE). Polypropylene is normally tough and flexible which is suitable for making caps, telephone set, pipe and so on.

The glass dropper is made of glass tube. The glass tube is low borosilicate glass which meets USP TYPE, comply with China SDFA YBB0272002, and meet the chemical characteristics specified in the Chinese Pharmacopoeia 25<sup>th</sup> edition and European Pharmacopoeia 6<sup>th</sup> edition, and in the United Stated Pharmacopoeia USP 31<sup>st</sup> edition.

Company name:	QINGDAO AURO PACK CO.,LTD
Location:	102-423 KINGCI GLOBAL TOWN, 78 TIEQISHAN RD,
	266106,QINGDAO,CN
Signed:	前号 包 <del>本</del>
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Qingdao, 4/5/2022

## FDA DECLARATION OF THE INK USED ON GLASS PIPETTE

## Ref:

We certify that our brown as well as black INK used on glass pipette are Lead-Free and conform to the GHS, no special risk and can be used on packing of food packaging glass containers for direct food contact Food Category-Production of Food Packaging and Packaging Material

Testing results are as below,

Result N.D. N.D. N.D. N.D. Result N.D. N.D. N.D.	MDL   2 mg/kg   2 mg/kg   2 mg/kg   mg/kg   5 mg/kg   5 mg/kg
N.D. N.D. N.D. N.D. Result N.D. N.D. N.D.	2 mg/kg 2 mg/kg 2 mg/kg 2 mg/kg MDL 5 mg/kg
N.D. N.D. N.D. Result N.D. N.D. N.D.	2 mg/kg 2 mg/kg 2 mg/kg MDL 5 mg/kg
N.D. N.D. Result N.D. N.D. N.D.	2 mg/kg 2 mg/kg MDL 5 mg/kg
N.D. Result N.D. N.D.	2 mg/kg MDL 5 mg/kg
Result N.D. N.D.	MDL 5 mg/kg
N.D. N.D.	5 mg/kg
N.D.	
N.D.	
	5 mg/kg
ND	
	5 mg/kg
N.D.	5 mg/kg
Result	MDL
	(20)
N.D.	5 mg/kg
	N.D.   N.D.

**Tested Sample/Part Description** See the sample photo for your information

Remark:

Note :

The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury. -MDL = Method Detection Limit -N.D. = Not Detected (<MDL) -mg/kg = ppm = parts per million This testing report displaces the original report of No. ECL01J009784001, and the original one No. ECL01J009784001 was invalid since the date of this testing report released.

**Company name:** Location:

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