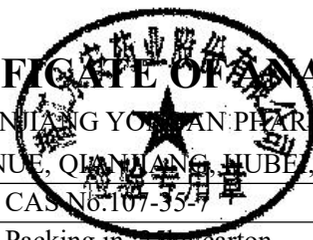


CERTIFICATE OF ANALYSIS

from Sinoway

MANUFACTURER: QIANJIANG YONGAN PHARMACEUTICAL CO., LTD
 ADDRESS: NO. 2 GUANGZE AVENUE, QIANJIANG, HUBEI, CHINA PHONE NO.86 728 6201636



Name of product: TAURINE	CAS No: 107-35-7	
Batch size: 750kgs	Packing in: 25kg/carton	Batch No.: XP23064032
Manufacture date: 2023-06-02	Expiry date: 2026-06-01	Reported date: 2023-06-08

Item of Inspection	Standard of JP18	Standard of USP	Testing result	Testing Method of JP18	Testing Method of USP
Characteristics:	A white crystalline powder, odorless		A white crystalline powder, odorless	Visual , Organoleptic	Visual , Organoleptic
1. Identification:	Positive	A. Infrared Absorption	Positive	Infrared spectrophotometry (JP18:General tests 2.25)	(USP chapter <197K>)
		B. Retention Time	Positive		(USPchapter <621>)
2. Clarity and color of solution:	Clear and colorless	-----	Pass test	Page 1643 (JP18)	-----
3. Chloride:	0.011%max	0.05%max	<0.010%	Chloride limit test (JP18:General tests 1.03)	Chloride limit test (USP chapter <221>)
4. Sulfate:	0.010%max	0.03%max	<0.010%	Sulfate limit test (JP18:General tests 1.14)	Sulfate limit test (USP chapter <221>)
5. Ammonium:	0.02%max	-----	<0.015%	Ammonium limit test (JP18:General tests 1.02)	-----
6. Heavy metals:	10ppm max	-----	<8ppm	Heavy metals limit test (JP18:General tests 1.07)	-----
7. Iron:	10ppm max	30ppm max	<10ppm	(JP18:General tests 1.10)	(USP chapter <241>)
8. PH:	4.1~5.6	-----	4.9	Page 1643 (JP18)	-----
9. Related substances:	0.2% max	-----	<0.2%	(JP18:General tests 2.03)	-----
10. Related compounds:	-----	0.5% max	<0.5%	-----	(USPchapter <621>)
11. Loss on drying:	0.20%(105 °C , 2 hours)max	0.3%(105°C, 3hours)max	0.10%	Loss on drying test (JP18:General tests 2.41)	1g/105 ° C/3hrs (USP chapter <731>)
12. Residue on ignition:	0.1%max	0.3%max	0.08%	Residue on ignition test (JP18: General tests 2.44)	Residue on ignition test (USP chapter <281>)
13. Assay(on the dried basis):	99.0%~101.0%	98.0%~102.0%	99.5%	Titrimetry (JP18:General tests 2.50)	(USPchapter <621>)
14. Total aerobic microbial count:	NMT 1000cfu/g	NMT 1000cfu/g	<10cfu/g	Microbial limit testing method (CHP2020 general rule 1105)	Microbial limit testing method (CHP2020 general rule 1105)
15. Mold & Yeast:	NMT 100cfu/g	NMT 100cfu/g	<10cfu/g		
16. E. coli:	Negative/10g	Negative/10g	Not found	Microbial limit testing method (CHP2020 general rule 1106)	Microbial limit testing method (CHP2020 general rule 1106)
17. Salmonella:	Negative/25g	Negative/25g	Not found		

Conclusion: Comply with JP18/ USP-NF2023

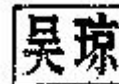
We hereby declare our product comply with GMP, ISO9001,ISO22000.

We hereby certify our product is BSE/TSE free

AUTHORIZOR:



CHECKER:



TESTER:

