

MID-WEST NUTRITION

925 W 6th St Fremont NE 68025
Phone: 402-991-6876 Fax: 415-329-1920

CERTIFICATE OF ANALYSIS

产品: D-氨基葡萄糖盐酸盐
Product: D-Glucosamine Hcl
检验方法: USP 32
TEST METHOD: USP 32
分析日期:
Date of Analysis: 2016.05.25

批号:
Batch No: GE160506
数量
QUANTITY: 2000KG
生产日期
MFG.DATE: 2016.05.25
有效日期:
EXP. DATE: 2018.05.24

Specification	Standard	Test Result
含量 Assay (drying basis)	98%~102%	99.42%
鉴别 Identification	A:Infrared Absorption 197K.B:It meets the requirements of the tests for Chloride 191.C:The retention time of the major peak in the chromatogram of the Assay preparation corresponds to that in the chromatogram of the Standard preparation,as obtained in the Assay.	Conform
溶解性 Solubility	Soluble in water, slightly soluble in alcohol	Conform
旋光度 Specification Rotation	70° - 73°	72.16°
P H值 PH value(2%.25°)	3.0~5.0	4.21
干燥失重 Loss on drying	≤0.5%	0.05%
氯离子 Chloride	16.2-16.7%	16.45%
硫酸根 Sulfate	≤0.24%	Conform
残渣 Residue on Ignition	≤0.1%	0.06%
颗粒度 Mesh size	100% thru 40 mesh	Conform
堆积密度 Bulk density	≥0.7g/ml	0.75g/ml
有机挥发物 Organic volatile impurities	Meet requirement	Conform
重金属 Heavy metal	≤0.001%	<0.001%
铅 Lead	≤3ppm	<0.5ppm
镉 Cadmium	≤1ppm	<0.5ppm
汞 Mercury	≤0.1ppm	<0.1ppm
砷盐 Arsenic	≤3ppm	≤0.5ppm
微生物检测 Microbial Limits		
总菌数 Total aerobic microbial count	≤500cfu/g	Pass
杂菌数 Yeast Mold	≤100cfu/g	Pass
大肠杆菌 E-Coli	Negative	Pass
沙门氏菌 Salmonella	Negative	Pass
级别 Distinction	Food grade	Pass
外观 Appearance	Crystallin powder,white	Pass
贮存条件 Storage condition	Cool and dry condition	
保质期 Shelf life	2years	
结论 Conclusion	Conform to USP 32 requirements	

Conclusion: Qualified

Inspector: 工号-01

Checker: 工号-03



Health Level One Inc.,
180 Adams Avenue, Hauppauge, NY, 11788
Ph: 631-345-6300, Fax: 631-345-6303
www.healthlevelone.com

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CERTIFICATE OF ANALYSIS

Company Name & Address:

Lab Control Number: CH3268317

CoA Date: 03/31/17

PO # (if applicable): 116476

Date Received : 03/29/17

PRODUCT NAME: RW00C38, Glucosamine HCL

LOT NUMBER: 00067632 (GE160506)

DESCRIPTION: White colored powder

TEST	METHOD	SPECIFICATIONS	RESULT	NOTEBOOK REFERENCE
Glucosamine HCl	SOP-TP-2.10 (HPLC) <USP/NF>	98 – 102%	100.43 %	LB 6L12/29

Approved by:

03/31/17

Director, Health Level One Inc.,

Date