



MOBEL BIOMATERIALS TECHNOLOGY CO.,LIMITED

OFFICE ADD: NO. 479 MINHE ROAD, NINGWEI STREET, XIAOSHAN DISTRICT, HANGZHOU CITY, CHINA. 311200
TEL:+86-571-85099223 FAX: +86-571-85099222

分 析 报 告 CERTIFICATE OF ANALYSIS

产品名称: AA2G Product Name:	数量: 60kgs Quantity:	批号: AG 20071501 Batch No:
生产日期: 2020-07-15 Production date:	取样日期: 2020-07-15 Sampling date:	报告日期:2020-07-18 Report date:
参照标准: Q/AHH013 Reference standard: Q/AHH013	包装: Package:	有效期: 2022-07-14 Expiry date:
项 目 Item	标 准 Standard	分 析 结 果 Test Results
外观 Appearance	白色或类白色粉末 White or off-white powder	白色粉末 White powder
含量, % \geq Assay, %	98.0	99.5
干燥失重, % \leq Loss on drying, % max	1.0	0.08
比旋光度 $[\alpha]_D^{20}$ Specific optical rotation $[\alpha]_D^{20}$	+186° ~ +188°	187.1
PH	2.3-2.4	2.35
熔点, °C Melting point, °C	158-163	159.1-161.4
游离 VC Free ascorbic acid(%)	≤ 0.1	<0.1
游离葡萄糖 Free glucose(%)	≤ 0.1	<0.1
重金属, ppm \leq Heavy metals, ppm max	10	<10
砷(以 As 计), ppm \leq Arsenic(as As), ppm max	1	<1
灼烧残渣, % \leq Residue on ignition, % max	0.5	0.08
菌落总数, cfu/g \leq Total plate count, cfu/g max	1000	<1000
结论: 本产品符合 Q/AHH013 标准 Conclusion: The product conforms to standard of Q/AHH013		

分析者:
Analyst: Zhou Lanfeng



审核者:
Verifier: Wang Yan