

05/08/2015

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Certificate of Analysis
Customer: 杭州鑫伟低碳技术研发有限公司
Sample Identification:
Report date: 05/08/2015

Extraction date: 11/07/2015

Received: 04/30/2015

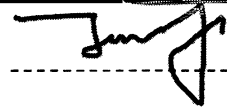
	BL ID	Analysis	Result	Units
藻虾青素咀嚼片,tablet,	15-50021	Total Astaxanthin	2.69	mg/gram
生红球藻虾青素粉剂, 08	15-50022	Total Astaxanthin	26.71	mg/gram

Batch Date

Results:
Description
 艾藻雨生红球
 20150131
 艾藻水溶性雨
 powder, 30010

performed with High Performance Liquid Chromatography (HPLC) using the method described in the reference below is applied.

Signed for and on behalf of Brunswick Laboratories, Inc.


Authorized Signature
 Jin Ji, Ph.D

REFERENCES:

[1] Spectrophotometric and HPLC Analysis of Astaxanthin in the Pharmaceutical Industry Co., Ltd. Japan

Method for Determining Astaxanthin Content in AstaREAL® P2 (AFL)

 only to the sample(s) tested, unless otherwise stated. Attention is drawn to the limitation of liability
 analysis, which is not a guarantee of quality, and is not intended to be used for any other purpose.
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 of any kind, including attorneys' fees, in the event that Brunswick Labs takes action to correct
 include, without limitation, litigation or announcements to any component of or the entire relevant

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