MARINE BIO CO.,LTD.

2-7, Kandata-cho, Chiyoda-ku Tokyo 101-0046, Japan

TEL.81-3-3252-6351 FAX.81-3-3252-6355 E-Mail: tokyo-i@marine-bio.co.jp

Jan. 22, 2016

für 16-PRI-005

To whom it may concern

NOTICE OF ENVIRONMENTAL RADIOACTIVITY LEVEL

In accordance with the official Environmental Radioactivity Level by Prefecture report published by Nuclear Regulation Authority of Japan, we hereby notify you of recent environmental radioactivity level monitoring results in the principal city of the prefecture in which the manufacturer produced the cargo for exportation described below. This is one of the most reliable sources of information on environmental radioactivity level in Japan.

- Monitoring date: Jan. 21, 2016
- Monitoring site (city closest to manufacturer's location): Nagano city, Nagano, Japan
- Monitoring results:

Maximum radiation dose: 0.035 µ Sv/h Minimum radiation dose: 0.032 µ Sv/h

Name and address of exporter:

Marine Bio Co., Ltd.

2-7 Kandata-cho, Chiyoda-ku, Tokyo, Japan 101-0046

5. Name and address of importer:

PRIME INVENTIONS GMBH

Herderweg 7, 33759

Schloss Holte-Stukenbrock, Germany

- Invoice No.: 16-PRI-005
- Description and quantity of cargo for exportation:

CALCIUM CARBONATE

SOMELITE BL (10-60Mm) 20kg

City of manufacturer's location:

160-352 Tagiri Iijima-machi, Kamiinagun, Nagano, Japan 399-3701

Date of scheduled shipment (on or about): Jan. 21, 2016

Signature Verified by Chamber of Commerce & Industry

Mieko Yoshizawa

JAN. 22. 2016.

Marine Bio Co., Ltd.

M. Cambenh. Megumi Sekiguchi

Yours faithfully





MARINE BIO CO.,LTD.

2-7,Kandata-cho,Chiyoda-ku, Tokyo, Japan 101-0046
TEL.81-3-3252-6351 FAX.81-3-3252-6355 E-mail: Tokyo-i@marine-bio.co.jp

Certificate of Analysis

Date of Analysis: August 1, 2014 Name of Product: Somelite BL

Lot: BL14080102

Analysis	Specification	Results
Aspect	Grey-White or yerrowish-brown grains and nothing foreign substance	Conforms
Grain Size	10/60 mesh pass 90% or more	98.5%
Loss of Drying	3% or less	0.22%

I hereby certify that the results of the analysis were as described above.

Tomoko Makimura

R&D Department

Marine Bio Co., Ltd.