

GBA Gesellschaft für Bioanalytik mbH · Goldtschmidtstr. 5 · 21073 Hamburg

VALICOM & DECO / Kumiko Matcha

38, Rue Le Laboureur  
95160 Montmorency  
**France**

ISO 14001  
ISO 45001  
zertifiziert



Contact person:  
Kassandra Geiss  
Phone +49 40 797172-188  
k.geiss@gba-group.de

Dr. Frank Schütt  
Phone +49 40 797172-54  
f.schuett@gba-group.de

### **Certificate of analysis 20009278 - 002** b replaces certificate 20009278-002

Sample name : Bio/Organic Valicom Deco Kumiko Matcha matcha ultra-premium bio 30g tin (Lot 301940)

Marking of sample : X000R67NOB, Chargennr.: 301940

Customer No. : none

Package : Plastic vessel

Sample amount : 72 g

Shipping of sample : Courier service

Sample entry : 04.03.2020

Entrance temperature : Room temperature

Sample taken : by sender

Begin/end of analysis : 04.03.2020 / 20.03.2020

The results are only based on the items tested. Without the written consent of GBA excerpts of this report may not be reproduced. GBA decision rules can be seen in the general terms and conditions.

1 von 2

Certificate of analysis : 20009278 002 b replaces certificate 20009278-002  
Sample name : Bio/Organic Valicom Deco Kumiko Matcha matcha ultra-premium bio 30g tin  
(Lot 301940)

## Test Results

<i>Chemical/Physical Test</i>	<i>Result</i>	<i>Unit</i>
Aluminum	499	mg/kg

Hamburg, 25.03.2020



i. A. K. Geiss

Chemist (Master of Science) / Customer Service

## Methods

<i>Parameter</i>	<i>Method</i>
Aluminum	DIN EN 15763, mod., ICP-MS: 2010-04 <sup>a</sup> <sub>5</sub>

With <sup>a</sup> marked methods are accredited. Testing laboratory: <sub>5</sub>GBA Pinneberg