

**RIGHT TEAM HOLDINGS LTD.** – (Letterhead)  
Unit 1021, 10/F, Ocean Centre, Harbour City,  
5 Canton Road, TST Kowloon, Hong Kong

## **CERTIFICATION OF COMPLIANCE**

### **1. Identification of the product covered by this certificate:**

Glass Dropper Bottle

### **2. Citation to each CPSC product safety regulation to which this product is being certified:**

16 CFR Title 16 Part 1700.20

### **3. Citation to each ISO product safety regulation to which this product is being certified:**

ISO 8317:2003

### **4. Identification of the U.S. importer or domestic manufacturer certifying compliance of the product:**

**RIGHT TEAM HOLDINGS LTD.** – (Letterhead)  
Unit 1021, 10/F, Ocean Centre, Harbour City, 5 Canton Road, TST Kowloon, Hong Kong

### **5. Contact information for the individual maintaining records of test results:**

Rain Xie  
Tel: +86 0311-89296775  
Cell: +86 1336-3852333

### **6. Date and place where this product was manufactured:**

Approximately April of 2015. Manufactured in China.

### **7. Date and place where this product was tested for compliance with the regulation(s) cited above:**

Testing conducted from: 06/02/2015 to 06/24/2015  
Bitner Associates, Inc. – Chicago, south, and west villages thereof

### **8. Identification of any third-party facility on whose testing the certificate depends:**

Bitner Associates, Inc.  
1001 Forest Trail  
Sugar Grove, IL 60554



# CERTIFICATE US 16 CFR § 1700.20

The **ivm** Institut VerpackungsMarktforschung  
accredited according to ISO/IEC 17065 and ISO/IEC 17025, registered as



confirms hereby, that the package

**dropper cap 17.7 mm**

on glass bottle volume 10 ml - 120 ml

(specifications see test-report 09192320416)

Company

**Hangzhou Qiansheng Package CO., LTD**

Hangzhou, Zhejiang, China

is certified according to

**US 16 CFR § 1700.20**

The package obtained the Confirmation of Conformity  
after a formal test procedure US 16 CFR § 1700.20.

The package can be designated as child-resistant and suitable for adults.

Number of certification: **ivm ZERT 09192320416-1700.20**

Date of first certification: 28.06.2016

Date of next confirmation: 12/2017

Braunschweig, 28.06.2016

A handwritten signature in black ink, appearing to read "R. Abelmann".

Dr. Rolf Abelmann  
General Manager

**ivm** Institut VerpackungsMarktforschung GmbH

Friedrich-Seele-Str. 20, 38122 Braunschweig, Germany

fon +49(0)531-28509245, fax +49(0)531-28509246

[www.ivm-childsafe.de](http://www.ivm-childsafe.de)



ZE-09192320416-1700.20



# CERTIFICATE US 16 CFR § 1700.20

The **ivm** Institut VerpackungsMarktforschung  
accredited according to ISO/IEC 17065 and ISO/IEC 17025, registered as



Deutsche  
Akkreditierungsstelle  
D-ZE-14061-01-00



confirms hereby, that the package

## Closure 13.5 mm

on **Bottle Volume 2.5 ml - 100 ml**  
[specifications see test-report 09232320416]

Company

## Hangzhou Qiansheng Package CO., LTD

Hangzhou, Zhejiang, China

is certified according to

## US 16 CFR § 1700.20

The package obtained the Confirmation of Conformity  
after a formal test procedure US 16 CFR § 1700.20 (Rating F=1).

The package can be designated as child-resistant and suitable for adults.

Number of certification: **ivm ZERT 09232320416-1700.20**

Date of first certification: 07.07.2016

Date of next confirmation: 12/2017

Braunschweig, 07.07.2016

Dr. Rolf Abelmann  
General Manager

**ivm** Institut VerpackungsMarktforschung GmbH

Friedrich-Seele-Str. 20, 38122 Braunschweig, Germany  
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www.ivm-childsafe.de



ZE-09232320416-1700.20





May 19, 2016

Robert Leman  
eBottles.com ("Buyer")  
1521 Cades Bay Ave  
Jupiter, FL 33458

Dear Valued Customer:

Subject: Child-Resistant Closure Protocol Test Results for:  
28mm/400 Ultra Loc – Full Adult (Age 50-70) with child resealing,  
Children

38mm/400 Ultra Loc – Full Adult (Age 50-70) with child resealing,  
Senior Adult (60-70) with child resealing;  
Children

Enclosed with this letter is a copy of the results of the protocol test conducted with adults and children on child-resistant closures produced by Berry Plastics.

It is important to note that on the protocol test results we are sending to you we have recorded the container type and size, the closure components including the liner, the package preparation conditions, as well as the test conditions. The closures, lining materials, and containers selected by Berry for protocol testing are not intended to duplicate any specific customer packages or specifications.

The performance of child-resistant closures is dependent upon the torque retained by these closures after their application to a specific package. In order to obtain proper torque values, it is most important for the packager to perform torque degradation studies and follow the package preparation precautions and capping procedures detailed in Berry Procedure Manual for the application of two-piece child-resistant closures. Copies of this Procedure Manual can be obtained through your Berry Plastics sales representative.

It is particularly important that you, as the packager using child-resistant packaging, carefully monitor the performance of your production line and the performance of your package in the marketplace since both the Poison Prevention Packaging Act as administered by the Consumer Product Safety Commission and the Federal Insecticide, Fungicide, and Rodenticide Act as administered by the Environmental Protection Agency place the responsibility for proper performance of special packaging on the packager.

Further significance of these protocol test results lies in the fact that they in no way imply CR closures will perform under all conditions of application, package storage and package handling or will perform satisfactorily on containers of a different size and shape. These studies do document that the Berry closure has the capability to fulfill the children requirements as per the current Code of Federal Regulations (CFR) Title 16, Part 1700.

Lastly, whether you accept the Berry protocol data or elect to generate protocol data on your own specific packages can only be determined after you have considered all the requirements for child-resistant packaging, as detailed in the regulation applicable to your particular product and have discussed this entire matter with your legal counsel.

We certainly hope the enclosed information will be helpful to you. If you have any questions concerning it, we would be pleased to discuss them with you.

Sincerely,  
*Kristi J Ritter*

Kristi J. Ritter  
Regulatory Affairs Specialist