



GENERAL CERTIFICATE OF CONFORMITY

CUSTOMER: WTAO INT'L

DATE ISSUED: 08/05/16

SUA MANGO	0mg, 3mg, 6mg	30ml
SUA MELON	0mg, 3mg, 6mg	30ml
SUA PINEAPPLE	0mg, 3mg, 6mg	30ml

1. Identification of the product covered by this certificate:

VP 03002101 Series 30ml Glass Flint Boston Round Bottles
VP 02002200 Series CRC Dropper Assemblies for 30ml Boston Round Bottles

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

16 CFR Title 16 Part 1700.15

3. Identification of the U.S. importer or domestic manufacturer certifying compliance of the product:

Jasper Technology 21858 Garcia Lane City of Industry, CA 91789
--

4. Contact Information for the individual maintaining records of test results:

Monica Schick - Certificate Record Keeper for Jasper Technology 21858 Garcia Lane City of Industry, CA 91789 (909) 8395397 Ext. 203 monica.schick@jsprtech.com

5. Location where this product was manufactured:

P&P International-Huangtang Industrial Park Xiake Town, Wuxi, Jiangsu, China
P&P International-Buxia Rd, Yiyuan County, Zibo City, Shandong Providence P.R. China
P&P International-No. 2277 Xue Feng West Road Cheng Xi Street, Yiwu, Zhejiang Province P.R.C. 322000 China



GENERAL CERTIFICATE OF CONFORMITY

6. Date when this product was tested for compliance with the regulation(s) cited:

Shipments Manufactured from January 1, 2014 through present

7. Identification of any third-party facility on whose testing the certificate depends:

Bitner Associates, Inc. 1001 Forest Trail Sugar Grove, IL 600554	Bird Dog Marketing Group, LLC 166 Farmington Lane Lancaster, PA 17601
--	---

All Items are manufactured within required specifications of stated part number and certification.

It is hereby certified that the finished items described above were manufactured in accordance with the material and product specification and are as stated in the applicable Customer Purchase Order and Poison Prevention Package as per the current Code of Federal Regulations (C.F.R) Title 16, Part 1700.15