



“We Point Toward Product Solutions”

**50 Unit Sequential Child Protocol Test
June 2, 2015 - July 1, 2015**

Conducted for:

Test No.:
GLO15-04SC

Sample Type
15 mL Vial with 18-400 Cap

**Bird Dog Marketing Group, LLC
166 Farmington Lane
Lancaster, PA 17601
(717) 475-9751
(717) 615-9022**



Test Objective & Procedures

Bird Dog Marketing Group, LLC

Test Id: GLO15-04SC

Customer Test No:

Test Description: **50 Unit Sequential Child Protocol Test**
June 2, 2015 - July 1, 2015

Report to:

15 mL Vial with 18-400 Cap

OBJECTIVE

submitted the following test for evaluation by Bird Dog Marketing Group, LLC to see if it meets the child-resistant (42-51 months of age) criteria set forth by the C.P.S.C. for poison prevention packaging.

PROCEDURE

This test follows the guidelines set forth by the C.P.S.C., and published in the Federal Register on July 21, 1995 pgs. 37710-37744 re 16 CFR parts 1700.15 and 1700.20.

DISCLAIMER

Bird Dog Marketing Group, LLC (Lancaster, PA. USA) is an independent marketing research firm specializing in field testing of child-resistant packages. It is to be noted that to the best of our knowledge, there are no commercial and or conflicts of interest between Bird Dog Marketing Group, LLC and _____ at the time of this study. The results of this protocol are based only on the data collected and the guidelines set forth by the C.P.S.C. under 16 CFR parts 1700.15 and 1700.20



Picture

Bird Dog Marketing Group, LLC

Test Id: GLO15-04SC

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15 mL Vial with 18-400 Cap

Picture





Test Results and Discussion

Bird Dog Marketing Group, LLC

Test Id: GLO15-04SC

Customer Test No:

Test Description: **50 Unit Sequential Child Protocol Test**
June 2, 2015 - July 1, 2015

RESULTS AND DISCUSSION

RESULTS AND DISCUSSION:

Test GLO15-04SC consisted of fifty (50) children (42-51 months) being tested in thirteen (13) sites from June 2, 2015 through July 1, 2015. This test is a 50 unit sequential child (42-51 months of age) portion of a full 200 child protocol as per the final rule set forth by the C.P.S.C. dated July 21, 1995 pgs. 37710-37744 re 16 CFR parts 1700.15 and 1700.20

The results of the study are as follows:

- 1) A child failure is defined as any child who opens the package
- 2) ONE (1) of the children was able to open their package before demonstration
 - Refer to Child Test Detail Report
- 3) TWO (2) of the children were able to open their package after demonstration
 - Refer to Child Test Detail Report
- 4) The CPSC requires a child-resistant effectiveness of no less than 94.00% percent before demonstration and 90.00% after demonstration with 50 children tested
- 5) The child-resistant effectiveness for this package is 98.00% percent before demonstration and 94.00% after demonstration with 50 children tested
- 6) Based on the results of this test, the submitted package has met the criteria set forth by the C.P.S.C., as published in the Federal Register dated July 21, 1995 pgs. 37710-37744 re 16 CFR part 1700.15 and 1700.20.

TEST PACKAGE DESCRIPTION:

The package used for test GLO15-04SC was a 15 mL vial with 18-400 Cap.

The composition of the package and its component information is as follows:

CLOSURE (18/400 CRC Dropper):

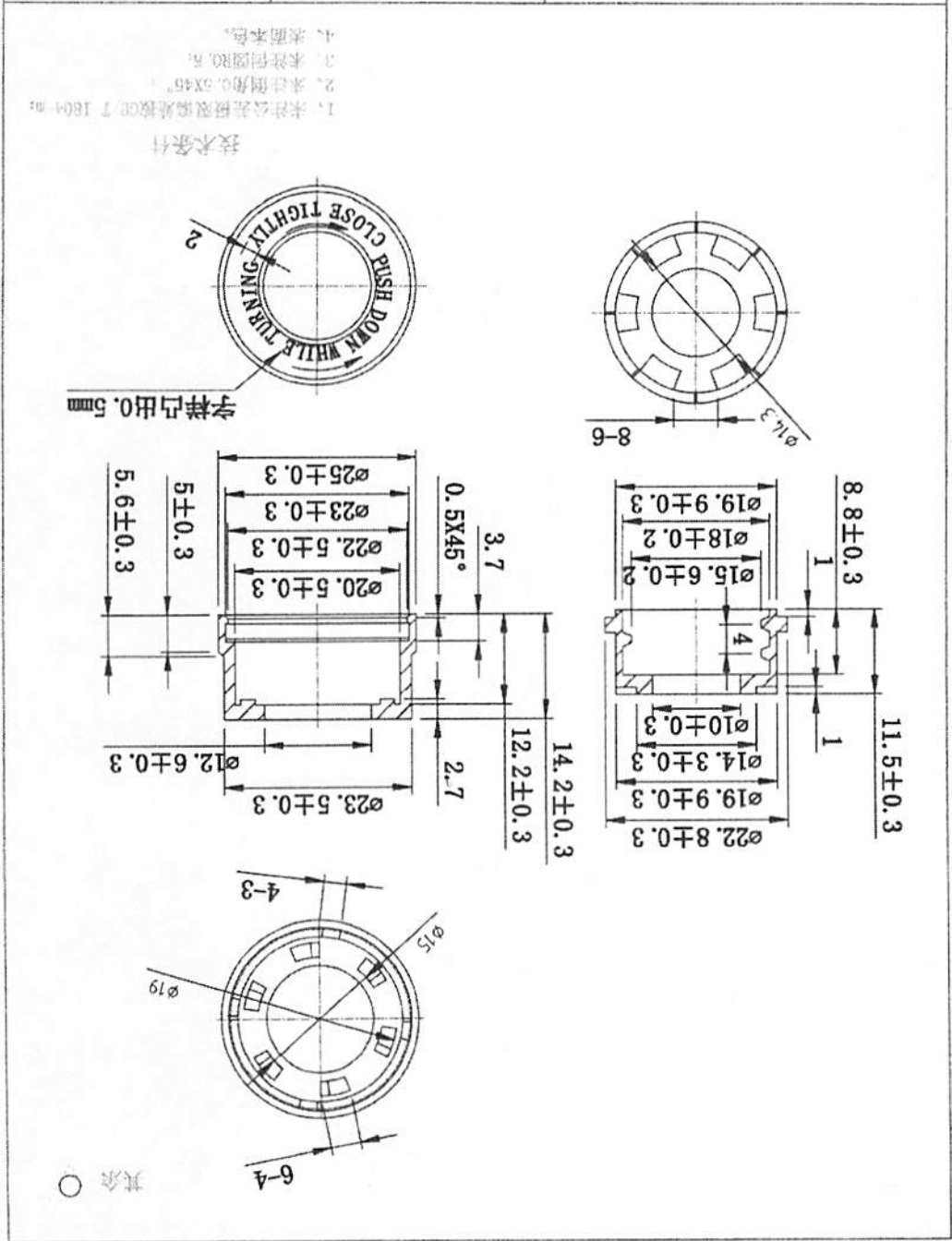
Description: Child Resistant Dropper Caps
Lot #: 03012015GP
Cap(inner, outer): Polypropylene (PP)
Rubber bulb: Silicon
Colorant: Black/White

BOTTLE (15ml Boston Bottle):

Description: e-juice bottle
Lot #: 022012015GP
Resin: Glass
Colorant: Clear

The instructions on the closure explaining how to open and reseal the package read: "PUSH DOWN WHILE TURNING -- CLOSE TIGHTLY".

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图例	16.2.2.2	材料	45

