

Test Report

Number TWNC00947894

: Jan 14, 2021

Issue Date

Applicant: Maymom, LLC

No. 20-7, Aly. 19, Ln. 333,

Zhongzheng Rd., Zhunan Township, Miaoli County 350, Taiwan (R.O.C.)

Sample Description:

One (1) Group of Submitted Samples Said To Be:

Item Name : Breast Pump Parts

Item No. : XP024-M.o, SS005-.3G-D.o

Manufacturer : Maymom LLC

The batch No. of SS005.3G-D.o is R20201020-4 The batch No. of XP024-M.o is R20201009-4

Country of Origin Taiwan Buyer's Name / Manufacturer's Name : Maymom LLC : Dec 30, 2020 **Date Sample Received**

Date Test Started : Dec 30, 2020

Test Conducted:

As requested by the applicant, for details please refer to attached pages.

Conclusion:

Tested Sample Standard Result

Submitted Samples As per applicant's provided requirement

> Test For Extractable Content **Pass** - Specific Migration of Bisphenol-A (BPA) Test Pass

Authorized By:

On behalf of Intertek Testing Services

Taiwan Limited

Matt Wang Director

Signed by:

Thomas Chou Manager



homasChou







Test Conducted:

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Test For Extractable Content

With reference to the U.S. 21 CFR Food and Drug Administration part 177.2600 - rubber articles intended for repeated use, section (e) and (f).

Test Sample: (1/2)

Test Item	<u>Result (mg/in²)</u>	<u>Limit#1 (mg/in²)</u>
Water Extractable Content — First 7 Hours Extraction — Succeeding 2 Hours Extraction	0.1 < 0.1	20 1
N-Hexane Extractable Content — First 7 Hours Extraction	9.7	175
 Succeeding 2 Hours Extraction 	1.8	4

Remarks: <

> #1 As per applicant's provided requirement

2. Specific Migration of Bisphenol-A (BPA) Test

With reference to commission regulation (EU) No. 10/2011 and its amendments, the migration test was conducted once.

I. **Test Condition:**

60°C for 12 hours

II. Test Result

Result (mg/kg food) Food Simulant Limit#1 (mg/kg food) (1/2)(#2)0.05 50% (v/v) Ethanol ND

Remarks: Detection limit = 0.05 mg/kg-food

= As per applicant's provided requirement

#2 = The result was expressed in mg/kg applying a surface to volume ratio of 6 dm² per kg, which was quoted for samples that are sheet, film or other material or articles which cannot be filled or for which it is impracticable to estimate the relationship between the surface area of such material or article and the quantity of food in contact therewith.

Solvents & test condition were selected based on applicant's request.

Tested Components:

(1) Orange plastic lid (A)

Intertek Testing Services Taiwan Ltd.

(2) Orange plastic (B)



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Sample photo:





End of Report

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