



Test Report

No.: XMHL250300176901SD-1

Date: May 13, 2025

Page 1 of 5

MAYMOM LLC

20-7 ALY 19 LN 333, ZHONGCHENG RD ZHUNAN TOWNSHIP, MIAOLI COUNTY, TAIWAN

Sample Descriptions : BREAST PUMP PARTS_MILK NIPPLE
SKU No.(s) : CA_X033W.50-4SHNP
Country of Origin : TAIWAN, CHINA
Country of Destination : UNITED STATES, UNITED KINGDOM, CHINA, CANADA, EUROPE
Client reference information : MODEL: X033W.50-SHNP, THE BATCH NO. OF X033W.50-SHNP IS R20250117-3. CLIENT REF. INFORMATION: CA_X033W.2G.50-4SHNP CA_X033W.2G.50-4MHNP CA_X033W.2G.50-4FHNP CA_X033W.50-4SHNP CA_X033W.50-4MHNP CA_X033W.50-4FHNP CA_X033W.20-4SHNP CA_X033W.20-4MHNP CA_X033W.20-4FHNP CA_X033W.20-4SSNP CA_X033W.20-4MSNP CA_X033W.20-4FSNP CA_X033.20-4SSNP CA_X033.20-4MSNP CA_X033.20-4FSNP CLIENT REF. INFORMATION: X033W.2G.50-SHNP X033W.2G.50-MHNP X033W.2G.50-FHNP X033.20-FSNP X033W.50-MHNP X033W.50-FHNP X033W.20-SHNP X033W.20-SSNP X033.20-SSNP X033W.20-MHNP X033W.20-FHNP X033W.20-MSNP X033W.20-FSNP X033.20-MSNP
Supplier : MAYMOM LLC
Manufacturer : MAYMOM LLC

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, suitability, reliability or/and integrity accordingly.

Sample Receiving Date : Mar 25, 2025
Test Performing Date : Mar 25, 2025 to Apr 14, 2025
Test Performed : Selected test(s) as requested by applicant
Test Result(s) : For further details, please refer to the following page(s)



SGS-CSTC Standards Technical Service Co., Ltd.
Xiamen Branch Testing Center Hardlines

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Page 2 of 5

Test Requested	Conclusion
Infant Feeding Bottle Nipples Regulations (SOR/2016-180) – Total Volatile N-Nitrosamines	PASS

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch

Terry Hong
Authorized Signatory

Scan to see the report



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*** SGS Ref No.: T32520282120SC-01 ***

The below tests were conducted by SGS Hong Kong Limited

Test Results:

Infant Feeding Bottle Nipples Regulations (SOR/2016-180) – Total Volatile N-Nitrosamines

Method: With reference to Health Canada Product Safety Reference Manual Book 5 – Laboratory Policies and Procedures Part B: Test Method Section C-24. Analysis was performed by using GC-NPD.

Test Item(s)	Result(s) (µg/kg)	MDL (µg/kg)	Permissible Limit (µg/kg)
Specimen No.	1	--	--
Total Volatile N-Nitrosamines	ND	10	10

Specimen Description:

1. Transparent soft plastic (Nipple)

- Note:
- ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - µg/kg = microgram per kilogram
 - Nitrosamines tested: N-nitrosodimethylamine (NDMA), N-nitrosodiethylamine (NDEA), N-nitrosodipropylamine (NDPA), N-nitrosodibutylamine (NDBA), N-nitrosopiperidine (NPIP), N-nitrosopyrrolidine (NPYR), N-nitrosomorpholine (NMOR)



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Remark:

When statement of conformity is made, unless inherent in the requested specification, the decision rule would be based on the non-binary statement with guard band (is equal to the expanded measurement uncertainty with a 95% coverage probability, $w = U_{95}$) in ILAC-G8:09/2019 Clause 4.2.3.

“Pass - the measured value is within (or below / above) the acceptance limit, where the acceptance limit is below / above to the guard band.” or “Pass - The measured values were observed in tolerance at the points tested. The specific false accept risk is up to 2.5%.”

“Fail - the measured value is out of (or below / above) the tolerance limit added / subtracted to the guard band.” or “Fail - One or more measured values were observed out of tolerance at the points tested”. The specific false reject risk is up to 2.5%.

“Inconclusive – It is not possible to state the conformity. Either one or more measured values were observed in the portion of the expanded measurement uncertainty intervals at the points tested where the specific risk is up to 50%.”

Sample Photo:

Pic.1



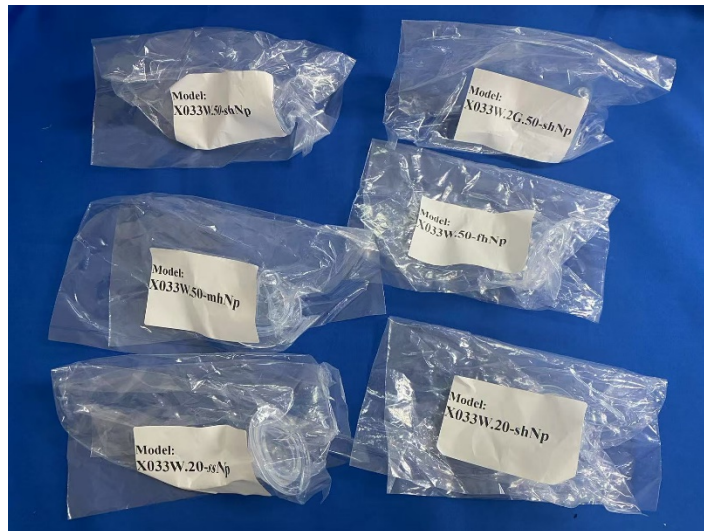
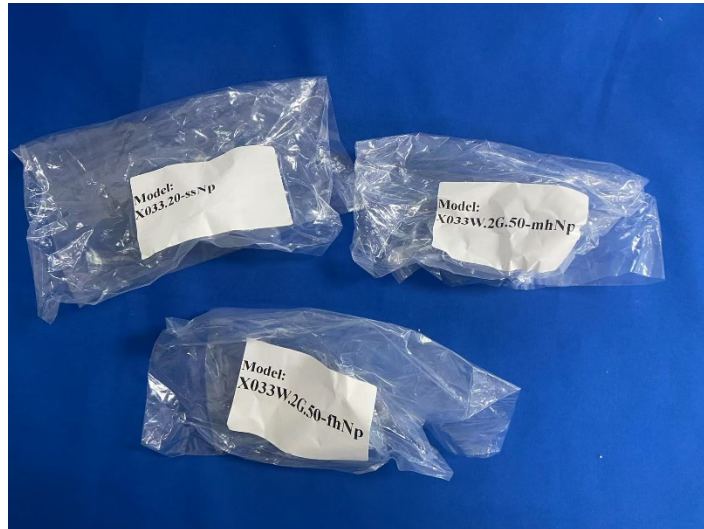
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Client Reference Photo(s):



Remark: This test report is to supersede No. XMHL250300176901SD test report which was issued on Apr 14, 2025. And the original test reports (paper and electronic) are invalid.

*** End of Report ***



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