

Client Name: Maymon Client Address: 20-7 Aly Sample Name: Manufacturer: Lot No.: Material and Mark: Product Specification: Client Ref. Information:	No.:	CANPC25006244201	Date:	Apr 16, 2025	Page 1 of §
Sample Name: Manufacturer: Lot No.: Material and Mark: Product Specification:	n LLC				
Manufacturer: Lot No.: Material and Mark: Product Specification:	19 LN	I 333, Zhongcheng Rd Zhunan	Township	o, Miaoli County, Taiwan	
Material and Mark: Product Specification:	N N N B	O1_Breast Pump Parts includi O2_Breast Pump Parts includi O3_Breast Pump Parts includi O4_Breast Pump Parts includi O5_ Magenta in Milk Bottle, N ottle, NO8_Blue in Milk Bottle laymom LLC	ng Bottle ng Bottle ng Bottle	Sealing Disc Screw Ring M SealingDisc Screw Ring M Sealing Disc Screw Ring M	/ilk Nipple, lilk Nipple, /ilk Nipple,
Product Specification:	S	ee Attachment			
	Р	P / Silcone			
Client Ref. Information:	2	P016-wBt-140/XP016-wSd/ PF 80.m/PP016-wBt-140/PP016-v 80.m/PP016-wBt-140/PP016-v	vBt-280/P		-
	S	ee Attachment			
The above sample(s) and	d infor	mation were provided by the cl	ient.		

SGS Job No.:	XMIN2503000744PC01
Sample Receiving Date:	Mar 25, 2025
Testing Period:	Mar 25, 2025 ~ Apr 01, 2025
Test Requested:	Select test(s) as requested by the client.
Test Method(s):	Please refer to next page(s).
Test Result(s):	Please refer to next page(s).

Test Req	uirement
----------	----------

lest Requirement	Conclusion
Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead (Contact with Mouth) Regulations SOR/2018-83 - Total Lead (Non-Metal)	Pass
Canada Consumer Product Safety Act (S.C. 2010, c. 21), Phthalates Regulations (SOR/2016-188) - Phthalates	Pass
Canada Consumer Product Safety Act-Surface Coating Materials Regulations SOR/2016-193 and its amendment SOR/2022-122- Total Lead in surface coating materials	Pass

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

Janny Zhong

Jany Zhong Approved Signatory



9

Verification: check.sgsonline.com.cn



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sgs.com/en/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction form exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@esg.com

No. 198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 www.sgsgroup.com.cn t (86-20) 82155555 sgs.china@sgs.com



Test Report

No.: CANPC25006244201

Date: Apr 16, 2025

Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	001	CAN25-0062442-0001.C001	Colorless translucent plastic
SN2	002	CAN25-0062442-0001.C002	White material
SN3	003	CAN25-0062442-0001.C003	Light blue plastic
SN4	004	CAN25-0062442-0001.C004	White material
SN5	005	CAN25-0062442-0001.C005	Magenta liquid
SN6	006	CAN25-0062442-0001.C006	Pink liquid
SN7	007	CAN25-0062442-0001.C007	Gray liquid
SN8	008	CAN25-0062442-0001.C008	Blue liquid

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

<u>Canada Consumer Product Safety Act (S.C. 2010, c. 21), Consumer Products Containing Lead</u> (Contact with Mouth) Regulations SOR/2018-83 - Total Lead (Non-Metal)

Test Method: With reference to Health Canada's Product Safety Laboratory test method C-02.3.2:2021, analysis was performed by AAS/ICP-OES.

Test Item(s)	Limit	Unit(s)	MDL	001	002
Lead(Pb)	0.009	%	0.0020	ND	ND
Conclusion				Pass	Pass

Canada Consumer Product Safety Act (S.C. 2010, c. 21), Phthalates Regulations (SOR/2016-188) - Phthalates

Test Method: With reference to Health Canada, Product Safety Laboratory, Book 5, Part B, Method C34.3:2023, analysis was performed by GC-MS.

Test Item(s)	CAS No.	Limit	Unit(s)	MDL	003	004
Dibutyl Phthalate(DBP)	84-74-2	1000	mg/kg	30	ND	ND
Bis-(2-ethylhexyl) Phthalate(DEHP)	117-81-7	1000	mg/kg	30	ND	ND
Benzyl Butyl Phthalate(BBP)	85-68-7	1000	mg/kg	30	ND	ND
Conclusion					Pass	Pass

Canada Consumer Product Safety Act-Surface Coating Materials Regulations SOR/2016-193 and its amendment SOR/2022-122- Total Lead in surface coating materials

Test Method: With reference to Health Canada's Product Safety Laboratory test method C-02.2.2:2020, analysis was performed by AAS/ICP-OES.

Test Item(s)	Limit	Unit(s)	MDL	005	006	007
Total Lead (Pb)	90	mg/kg	20	ND	ND	ND
ない ない ない ない ない ない ない ない ない ない	wise agreed in writing, this (request or accessible at) ion and jurisdiction issues d y's findings at the time of y is to its Client and this doc nasaction documents. This d alteration, forgery or faisifi extent of the law. Unless o o check the authenticity o <u>Loccheck@sgs.com</u> (<u>koinec</u> @iccommic&lemholgialDevel 广州高新技术产业开发区科	https://www.sgs.com efined therein. Any its intervention onli- ument does not ex- iocument cannot be cation of the conten therwise stated the f testing /inspecti opmentArea, Guangzhou, Guang	n/en/Terms-and-co holder of this docu y and within the lin onerate parties to a reproduced except t or appearance of t results shown in t on report & certifie dong. China 510663	<u>inditions</u> . Attention is ment is advised that inf mits of Client's instruc- transaction from exerc t in full, without prior wr his document is unlawf his test report refer on cate, please contact u t (86–20)	drawn to the limitatio ormation contained he titons, if any. The Com ising all their rights an itten approval of the Cu i and offenders may b y to the sample(s) test is at telephone: (86-75) 82155555 www.sgs	n of liability, reon reflects pany's sole d obligations ompany. Any e prosecuted ed.



Tes	st Report	No.:	CAN	PC250062	244201	Date:	Apr 16, 20	25	Page 3 of	9
	Test Item(s)			Limit	Unit(s)	MDL	005	006	007	
	Conclusion						Pass	Pass	Pass	
	Test Item(s)			Limit	Unit(s)	MDL	008			

Conclusion				Pass
Total Lead (Pb)	90	mg/kg	20	ND
		Unit(S)	INIDL	000

Remark : The result(s) A5,A6,A7,A8 shown is/are of the total weight of dried sample.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

t (86-20) 82155555 sgs.china@sgs.com

www.sgsgroup.com.cn

t (86–20) 82155555



Test Report	No.:	CANPC25006244201
Attachment:		

Lot No.: NO1_ The batch No. of PP016-wBt-140 is R20250313-11. NO2_ The batch No. of XP016-wSd is R20250313-5. NO3_ The batch No. of PP116-Th61.b is R20250311-3. NO4_ The batch No. of XP016-wSd is R20250313-5. NO5_ The batch No. of PP016-wBt-280.m is R20241213-5. NO6_ The batch No. of PP016-wBt-140 is R20250320-12. NO6_ The batch No. of PP016-wBt-280 is R20250320-13. NO6_ The batch No. of PP016-wBt-280.m is R20241213-5. NO7_ The batch No. of PP016-wBt-280.m is R20241213-5. NO7_ The batch No. of PP016-wBt-280.m is R20241213-5. NO8_ The batch No. of PP016-wBt-280.m is R20241213-5. NO8_ The batch No. of PP016-wBt-280.m is R20241213-5. NO8_ The batch No. of PP016-wBt-280 is R20250320-12. NO8_ The batch No. of PP016-wBt-280 is R20250320-13.

Client Ref. Information: ca P016-Th4.b.Sd.x6 ca P016-Th4.m.Sd.x6 ca_P016-Th4.y.Sd.x6 ca_P016-wBt-140.280.2Sd2hDc.x2 ca_P016-wBt-140.280.5in1x4 ca P016-wBt-140.5in1x5 ca_P016-wBt-140.Sd.hDc.x5 ca P016-wBt-140.Sd.x6 ca P016-wBt-140.wCOx6 ca P016-wBt-280.5in1.m.x2 ca P016-wBt-280.Sd.m.x4. ca P016-wBt-280.Sd.x4 ca P016-wBt-280.wCO.m.x4 ca P016-wBt-280.wCOx4 ca_P116-wC.b.×6 ca_P116-wC.b.x6 ca P116-wC.m.x6 ca P216-Th71.b.x4 ca_P216-Th71.m.x4 ca P216-Th71Sd.b.Dc.x4 ca PL016-Th4.b.sd.x6 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 S001W-F15.5in1A ca S001W-F17.5in1A ca S001W-F19.5in1A ca S001W-F21.5in1A ca S001W-F24.5in1A ca S001W-F25.5in1A ca S001W-F27.5in1A ca S001W-F28.5in1A ca_S001W-F30.5in1A



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction form exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company, and unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

Date: Apr 16, 2025

Page 4 of 9

www.sgsgroup.com.cn

sgs.china@sgs.com

t (86-20) 82155555

t (86-20) 82155555



Test Report

No.: CANPC25006244201

Date: Apr 16, 2025

Page 5 of 9

ca S001W-F32.5in1A ca_S001W-F15.5in1B ca S001W-F17.5in1B ca S001W-F19.5in1B ca S001W-F21.5in1B ca S001W-F24.5in1B ca_S001W-F28.5in1B ca_S001W-F30.5in1B ca_S001W-F32.5in1B 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 ca_P016-wBt-140.Sd.x6. ca_P016-wBt-280.Sd.x4.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exconerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@egs.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

Member of the SGS Group (SGS SA)

www.sgsgroup.com.cn

sgs.china@sgs.com

t (86–20) 82155555

t (86-20) 82155555









Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755)83071443, or email: CN_Doccheck@gss.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com





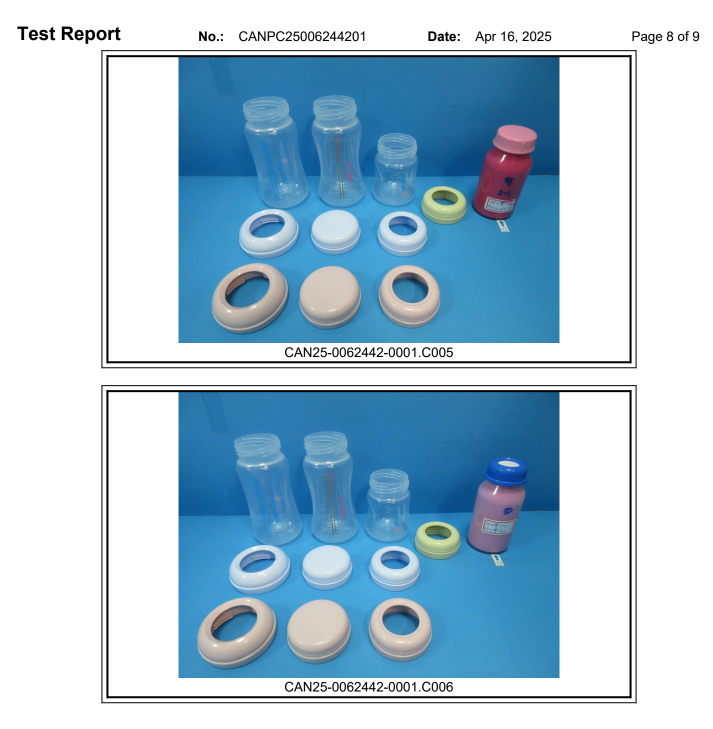




Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755)83071443, or email: CN_Doccheck@gss.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com







Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755)83071443, or email: CN_Doccheck@gss.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com







SGS authenticate the photo on original report only *** End of Report ***



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>https://www.sgs.com/en/Terms-and-Conditions</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exconerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755)83071443, or email: CN_Doccheck@gss.com

No.198, Kazhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 www.sgsgroup.com.cn t (86–20) 82155555 sgs.china@sgs.com