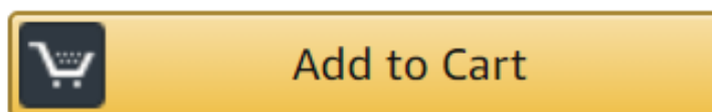


Silicone Stretch Lids – Instalids - 6-Pack of Various Sizes

- ✓ **【Insta Lids】** Food Grade material, BPA free, FDA approved
- ✓ **【Silicone Lids】** Temperature range -40 °F to 400 °F
- ✓ **【Spill and Odor Free】** Fit over odd-shaped cups & bowls
- ✓ **【Various Size】** Stretch Lids come in 6 sizes (2.6", 3.7", 4.5", 5.7", 6.5", 8.1")
- ✓ **【RISK FREE】** Instalids is backed by manufacturer 30-day money back

Click **【Add to Cart】** below. Buy it NOW

<https://amzn.to/2tw1Yhp>



✓ **【Insta Lids】** Made by high quality Food Grade silicone material, environmentally-friendly, BPA free, FDA approved Silicone Stretch Lids, non-toxic, reusable, durable and leakproof, airtight seal to prevents spills and food fresh longer.



✓ **【Stretch and Fit Lids】** The Stretch Lids Food Cover can resistant to high and low temperature range -40°F (freezing) up to 400°F , can be used for refrigerators, microwave ovens, electric oven. Stretchable up to a Maximum of 30% of the Silicone Lid Size. Will Fit Perfectly on Round, Rectangle shape



Freezer



Microwave, Oven



Dishwasher



**Dishwasher, Microwave,
Oven and Freezer Safe**

✔ **【Spill and Odor Free】** Instalids are round yet stretchy enough to fit snugly over odd-shaped mugs, pots, cups & bowls. Just place them in the dishwasher or hand wash with soap in warm water after each use. NOTE: Dry Insta Lids Reusable will work better with containers. Avoid abrasive or force-foam cleaners.



✔ **【Various Size Stretch Lids】** Fit Various Food Containers - Stretch and Seal Lids come in 6 sizes (2.6", 3.7", 4.5", 5.7", 6.5", 8.1") Serve as replacement for lost lids for round square, rectangle shape containers.



Usage Steps

1. Place half of the lids over one edge of the container. Start on the side closest to your body.



2. Stretch the other half of the lid away from you, inching your way around the bowl.



3. Stretch, then press the top of the lid while pulling the tabs to **create a vacuum seal.**



4. Pull the sides to ensure a perfect fit.



SGS Test Report



Test Report

No. CANEC1703424301

Date: 20 Mar 2017

Page 1 of 3

GUANGZHOU RUI-HE SILICONE SCIENTIFIC TECHNOLOGY CO.,LTD.
168,FENGSHEN ROAD, XIUQUAN STREET,HUADU DISTRICT,GUANGZHOU CITY,GUANGDONG
PROVINCE
CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Silicone Rubber

SGS Job No. : CP17-010040 - GZ
Model No. : 5011
Client Ref. Info. : SEE REMARK
Date of Sample Received : 08 Mar 2017
Testing Period : 08 Mar 2017 - 14 Mar 2017
Test Requested : Selected test(s) as requested by client.
Test Method : Please refer to next page(s).
Test Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
FDA 21 CFR 177.2600–Total extractive residues	PASS

Conclusion : The tested parameters comply with the requirement stated in Food and Drug Administration Regulations.

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

Alpher Qiu
Approved Signatory



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 <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. 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) 8387 1443, or email: CN_OnlineCheck@sgs.com

SGS-CSTC Standards Technical Services Co., Ltd.
Guangzhou Branch Testing Service Laboratory
168 Fengshen Road, Shantou Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663 | (86-20) 82155555 | (86-20) 82075113 | www.sgs.com
中国·广州·经济技术开发区科学城科珠路168号 邮编: 510663 | (86-20) 82155555 | (86-20) 82075113 | sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No. CANEC1703424301

Date: 20 Mar 2017

Page 2 of 3

Test Results :

Test Part Description:

Specimen No.	SGS Sample ID	Description	Material (claimed by the client)
SN1	CAN17-034243.001	Translucent sheet	Silicone Rubber

FDA 21 CFR 177.2600--Total extractive residues

Test Method : With reference to US FDA 21 CFR 177.2600.

<u>Simulant Used</u>	<u>Time</u>	<u>Temperature</u>	<u>Max. Permissible Limit</u>	<u>Result of 001</u>	<u>Comment</u>
Distilled Water	7.0hr(s)	Reflux temperature	20mg/sq. in	<0.5mg/sq. in	PASS
Succeeding Extraction	2.0hr(s)	Reflux temperature	1mg/sq. in	<0.5mg/sq. in	PASS
n-Hexane	7.0hr(s)	Reflux temperature	175mg/sq. in	11.7mg/sq. in	PASS
Succeeding Extraction	2.0hr(s)	Reflux temperature	4mg/sq. in	0.6mg/sq. in	PASS

Notes :

mg/inch²= milligram per square inch



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 <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. 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) 8387 1443, or e-mail: CN.Docscheck@sgs.com
 198 Kach Road, Saithei Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663 | (86-20) 82155555 | (86-20) 82075113 | www.sgs.com
 中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 | (86-20) 82155555 | (86-20) 82075113 | sgs.china@sgs.com

Member of the SGS Group (SGS SA)



Test Report

No. CANEC1703424301

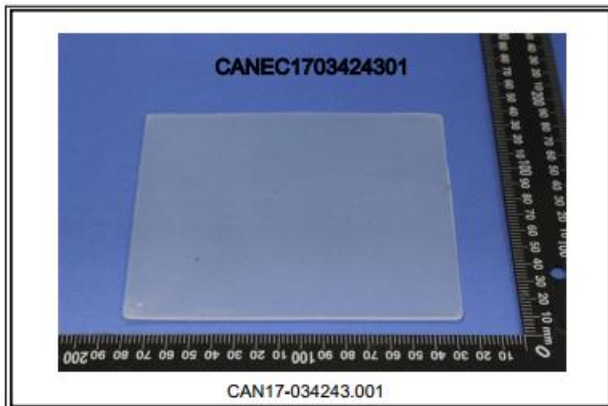
Date: 20 Mar 2017

Page 3 of 3

REMARK:

0513, 1013, 1513, 2011, 2013, 2013R, 3012, 3013, 4011, MS-RH40, 4011F, 4011Y, 4012, 4012S, 4013, 4022, 4522, 4521C, 4511F, 5011, 5011F, 5012, 5012S, 5012HS, 5013, 5022, 6011, 6011YH, 6011QS, 6012, 6013, 6022, 6512C, 6513, 6522, 7011, 7011QS, 7012, 7012H, 7013, 7021, 7022, 7022-1, 7022QS, MS-RH70, 7022T, 7022N, 7023, 7511, 7513, 7522, 8011, 8013, 8022, 8522, 1032, 1532, 2032, 2034, 3032, 3034, 3042, 3043, 4031, 4032, 4034, 4042, 4042P, 4043, 4043P, 4034, 4534, 5031, 5032, 5032A, 5032F, 5033, 5034, 5042, 5042P, 5043, 5043P, 6031, 6032, 6032F, 6033, 6034, GP-600, 6042, 6042P, 6043, 6043P, 7031, 7032, W-70, 7032F, 7033, 7034, GP-700, 7042, 7042P, 7043, 7043P, 7542, 7542P, 8031, 8032, 8034, 8042, 8043, 8542, 5011HT, 6011HT, 6022HT, 3032HT, 4032HT, 5032HT, 5032HTN, 6032HT, 7032HT, 7043HT, 5032FT, 3032NFR, 4032NFR, 5032NFR, 6032NFR, 6042FR, 7032NFR, 4011FR, 5011FR, 6011FR, 7011FR, 8011FR, 5022FR, 6022FR, 7022FR, 8022FR

Sample photo:



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 <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. 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) 8387 1443, or email: CN.doccheck@sgs.com
198 Kaili Road, Science Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663 | (86-20) 82155555 | (86-20) 82075113 | www.sgsgroup.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 | (86-20) 82155555 | (86-20) 82075113 | sgs.china@sgs.com

Member of the SGS Group (SGS SA)

FAQ:

Question:

Are these made of 100% food grade silicone?

Answer:

Yes, of course. They are non-toxic, BPA Free, made of Food Grade Silicone, FDA, and SGS approved materials.

Question:

Is this dishwasher safe?

Answer:

Yes, they are dishwasher-safe. The heat resistance is up to 450°F.

Question:

Do these stretch and fit Lids work well on Pyrex Glass bowls?

Answer:

Instalids works on anything. Plastic, metal, glass . whatever you want to use it for

Question:

Will they work on metal bowls?

Answer:

Yes. I use them on metal bowls all the time. The key is to have a dry bowl and lid.

Question:

Can the lids heat in microwave or freeze in refrigerator?

Answer:

Sure, silicone products can be heated and freezeed.

Question:

Can I use these on plastic bowls?

Answer:

Yes, I use it on my plastic bowls, and it fits very well.

Question:

Are they really can be reused over and over again, safe and durable?

Answer:

Yes, they can.

Question:

Are Silicone stretch Lids really can be reused over and over again, safe and durable?

Answer:

Insta Lids are made of high quality silicone material, durable and not wrap, can be reused over and over again.

Question:

Are stretch and fit Lids BPA free?

Answer:

Yes, Insta Lids are BPA free

Question:

Can I use Insta Lids to stretch to cover my rectangles or round bowl?

Answer:

Yes, they are perfect for 3"-10" bowls, plates, containers, mason jars, mugs or cans.

Question:

Are these Silicone Stretch Lids are made of silicone, so I can stretch to cover my rectangles or round bowl?

Answer:

Yes, these are. You certainly can use stretch Lids on your different bowls. Silicone stretch Lids are made of high quality silicone materials and stretchy enough so will fit tight on rectangle and round bowl, jars, glassware.

Question:

What is the maximum size?

Answer:

The maximum size of this lid is 8.1", it works great for leftovers.

Question:

Will it work on a 9x13 inch pan?

Answer:

No problem the large lid will easily fit

Question:

Do your lids slip off the object?

Answer:

No. They have seal rings can help stay on the object.

Question:

Can it prevent the milk spilling from the bottle?

Answer:

Yes

Question:

Can stretch and seal lids prevent the milk spilling from the bottle?

Answer:

Silicone stretch Lids are round and smooth, it is stretchy enough to fit the bottle and prevent the milk from spilling.

Question:

Will these work on square dishes?

Answer:

Yes, the Silicone Stretch Lids also work on square dishes. You maybe use the size which is closest to the container's size for a snugger fit.

Question:

Can these be used to cover the square dishes?

Answer:

Yes, these can be used to cover the square dishes.

Question:

Is it good for seal plate?

Answer:

Yes, it will seal a small or med sized plate.

Service contact: service@imusicat.com

Document © Copyright www.imusicat.com