

A modern, multi-story glass building with a grid-like facade. Several trees are visible in the foreground and midground, partially obscuring the building. The entire image has a blue color overlay.

NISSHA

Biodegradable Jar Catalog
for dry and oily food

November, 2021

Material and Color

Color: Natural / Black / White / Pink / Orange / Green / Purple / Red / Blue

Material: Premium / Universal

Premium

“Premium” offers unique wood chip appearance and haptic touch. It is ideal for sustainable products that aim for an exclusive feel.



Universal

“Universal” material is designed to fit to existing brand images with less and subtle wood texture.

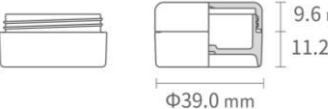


Standard size

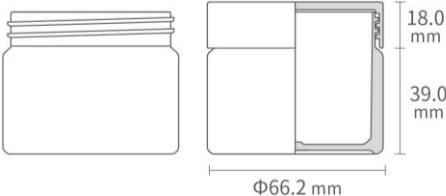
7ml



9ml

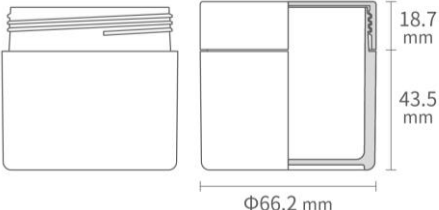


133ml

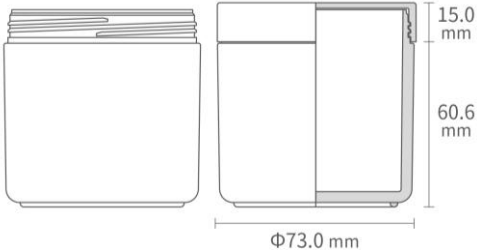


150ml

*Deliveries start on Feb, 2022



200ml



Technical data

	7ml	9ml	133ml	150ml	200ml
Maximum Filling	7.0ml	9.2ml	133.3ml	150ml	200ml
Exterior measurements	Φ31 x 25 mm	Φ39 x 22 mm	Φ66 x 58 mm	Φ66 x 62 mm	Φ74 x 76 mm
Interior measurements	Φ24 x 17 mm	Φ32 x 12 mm	Φ58 x 52 mm	Φ58 x 57 mm	Φ65 x 68 mm
Liner thickness	0.5mm	TBC	0.8mm	1.2mm	1.2 mm
Gross weight	8 g	13 g	73 g	73 g	96g
Cap printing	Screen printing φ26.2mm Min line width 80um	Screen printing φ30.7mm Min line width 80um	Screen printing φ61.5mm Min line width 80um	Pad printing φ45mm (ready in mid 2022)	Pad printing φ45mm (ready in mid 2022)
Printing logo	No adhesion and colour change under the test condition below 1. 40 degree C, 30% RH for 7 days 2. 100% Ethanol wipe with cloth 3. 20 degree C water immersion for 1 min			Under testing	Under testing
Manufacturing location	Japan	Japan	Japan	Germany (Deliveries expected in Feb 2022)	Germany
Recommended Storage condition	under 40 degree C, and in 30-40% RH				
Maximum Expected lifetime	up to 1 year under recommended storage condition *40 degree C, 30-40% RH accelerated environmental test for 130 days (minor discolouration, no dimensional change)				
Recommended temp for temporarily filling	70 degree C (158F)				
Recommended temperature for accelerated stability test	40 degree C (104F)				
Filling items	Dry food, Powder, Oily food, Balm(Oily cosmetics) pH : >4.5 *We recommend each customer to check with their unique filling items				
Non acceptable contents	Water based products *It may cause minor dimensional change of a jar. No risk of food safety issues.				

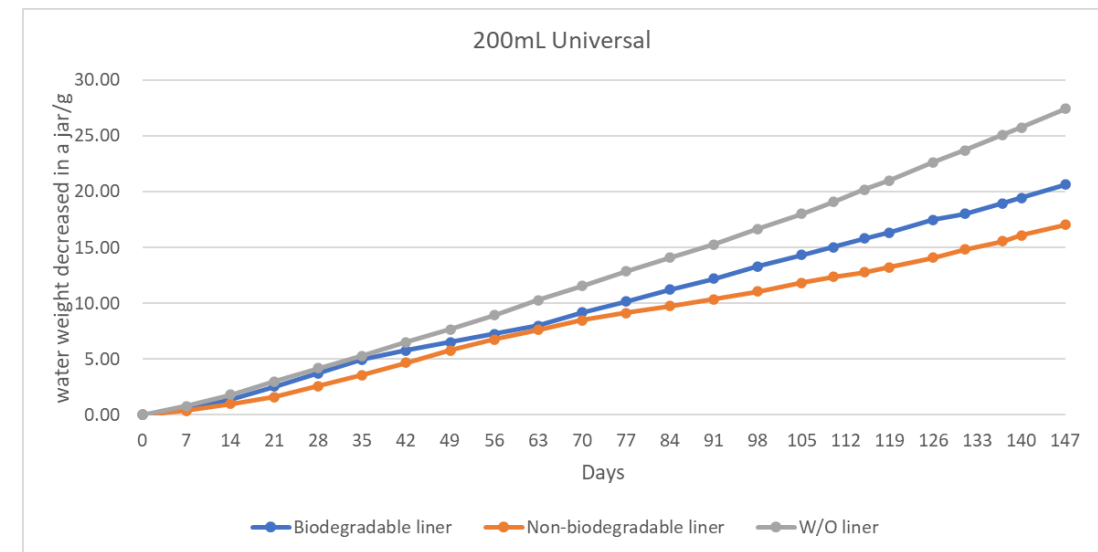
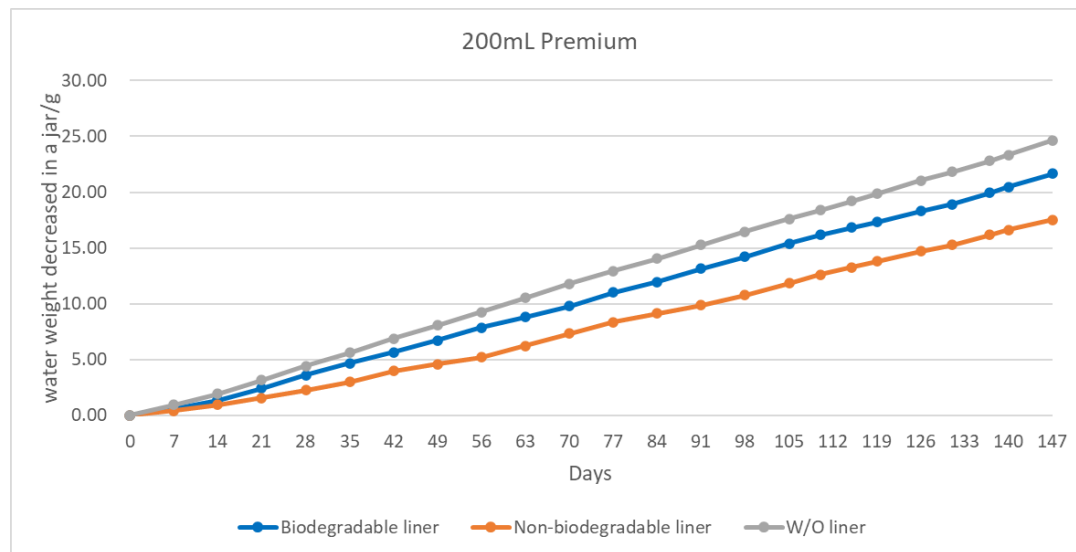
Technical data

	7ml	9ml	133ml	150ml	200ml
Recommended closure torque (with recommended liner thickness)	>30[N · cm] < 60[N · cm]	>60[N · cm] < 100[N · cm]	>130[N · cm] <324[N · cm]	-	-
	*When closure torque exceeds the recommended torque, there is a risk that a lid may not be able opened by hand. *In case customers do not use liners, we recommend to check the appropriate torque at customers' site				
Drop impact test	-	-	No damage	To be tested	No damage
	A jar dropped from 80cm height onto a vinyl floor tile laid on concrete base from the top, side and bottom direction.				
Sterilization	In case sterilization is required, the products can be sprayed with a 70% ethanol solution. The products should be allowed to dry properly before they are filled				
Compostability	Industrial Compostability EN13432				
Compliant Directives	(EC) No.1935/2004 (EU) No.10/2011 *Tested for both Premium and Universal material. Natural, Black and White colour.				
Air tightness	-	-	tested	-	tested

Liner options

	7ml	9ml	133ml	150ml	200ml
Recommended thickness of liners	0.5mm	TBC	0.8mm	1.2mm	1.2mm
Method of liner attachment	Glued	Glued	Glued	Without glue	Without glue
Available liner type	PE liner	PE liner	PE liner	PE liner Biodegradable liner	PE liner Biodegradable liner
Water barrier properties	*For supplement, the jar can be used without liner *If customer wants better moisture barrier property to jars, it is recommended to use either conventional PE liners or biodegradable liners				

- A closed 200ml jar with filled water is kept under 40 degree C controlled environment and its weight loss was measured periodically for 150 days.
 - 1. With non-biodegradable liner (PE liner) 2. With biodegradable liner 3. Without a liner



This document contains confidential information and all rights regarding the document belong to Nissha Group. Therefore, any disclosure and/or leakage of the document to any third parties other than recipients of the documents, and copy, transfer and/or citation of the document without the prior authorization of Nissha Group are strictly prohibited. In addition, any use of the document for the purpose other than original purpose for the disclosure of the document is also prohibited.

本資料には機密情報が掲載され、一切の権利はNISSHAグループに帰属しているため、NISSHAグループの事前の許可なく、本資料を受領者以外の第三者に開示、漏洩したり、複写、転送、引用することを固く禁止いたします。また、本資料の開示目的以外での使用は同様に禁止いたします。