
	Page:	1 of 2
	Part Number:	PI-0097479
	Revision	1
Document Title:	LABEL, CARRIER, CAPSULE PACKAGING-USA	
Project number and name	515 Finch	

Approvals and Revisions


Author

Printed Name	Role	Signature	Date
Raphael Chia	Electronics Engineer	 <small>Electronically signed by: Raphael Chia Reason: Author Date: Mar 4, 2024 14:20 GMT+11</small>	Mar 4, 2024

Quality Review


Printed Name	Role	Signature	Date
NA	NA	NA	NA

Approval

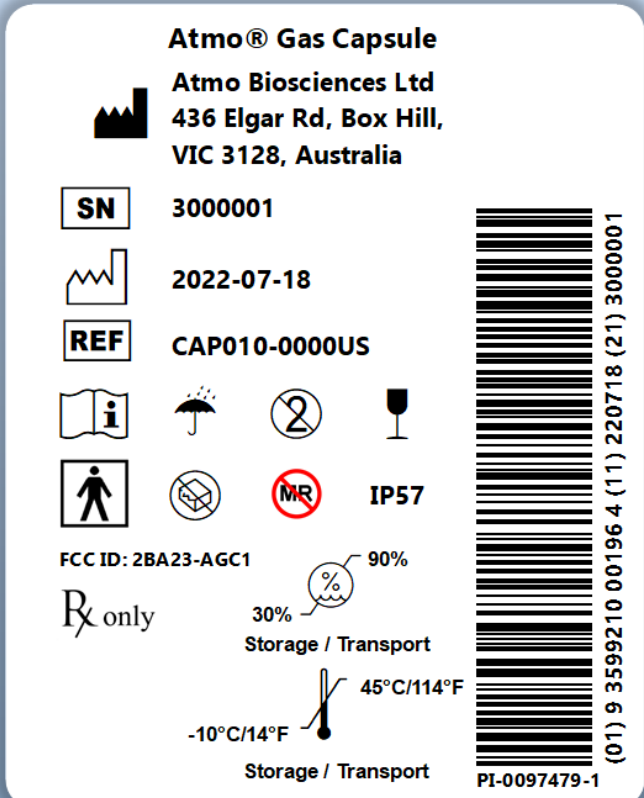
Printed Name	Role	Signature	Date
Matt Reeves	Manufacturing Manager	 <small>Electronically signed by: Matt Aaron Reeves Reason: Approver Date: Mar 4, 2024 15:53 GMT+11</small>	Mar 4, 2024

Revision History

Revision	Date	Description
0	Sep 22, 2023	Interim Release for 60601
1	Mar 4, 2024	Interim Release for FCC Registration

	Page:	2 of 2
	Part Number:	PI-0097479
	Revision	1
Document Title:	LABEL, CARRIER, CAPSULE PACKAGING-USA	
Project number and name	515 Finch	

1.0 Artwork



Atmo® Gas Capsule
Atmo Biosciences Ltd
436 Elgar Rd, Box Hill,
VIC 3128, Australia

SN 3000001

2022-07-18

REF CAP010-0000US

FCC ID: 2BA23-AGC1

Rx only

30% 90%
Storage / Transport

-10°C/14°F 45°C/114°F
Storage / Transport

PI-0097479-1

Stock: Thermifilm SELECT 21920 (White)

Dimensions: 70mm x 88mm

Corners: 3mm radius

2.0 Device Identification details

Identification type	Identification Description
BOM label description	LABEL, CARRIER, CAPSULE PACKAGING-USA
Label part number	PI-0097479-1
Product Code /SKU	CAP010-0000US
Commercial GTIN / UDI	93599210 00196
GS1 Product Description	Atmo Gas Capsule (USA) 1 each
Application Identifiers (AI)	(11) Manufacture Date, (21) Serial Number

3.0 Identification and traceability summary

A multi-region labelled capsule is packaged into a region-specific box where the serial number and batch details are replicated on the single box label. The label displays the product code for re-ordering. The serial number will trace back to a build record for traceability. This label has a different Device Identifier to the thermoform label as it is region specific once packaged with the patient take home guide.

Signature: *Raphael Chia* Electronically signed by: Raphael Chia
Reason: Author
Date: Mar 4, 2024 14:20 GMT+11

Email: raphael.chia@atmobiosciences.com

Title: Electronics Engineer

Company: Atmo Biosciences Ltd

Signature: *Matt Aaron Reeves* Electronically signed by: Matt Aaron
Reeves
Reason: Approver
Date: Mar 4, 2024 15:53 GMT+11

Email: matt.reeves@atmobiosciences.com

Title: Manufacturing Manager

Company: Atmo Biosciences Ltd


PI-0097479-1 capsule single package USA


Final Audit Report


2024-03-04


Created:	2024-03-04
By:	Raphael Chia (raphael.chia@atmobiosciences.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAAAno3clJLwx3nVjdWRV_ZlqxmzleVAeAfB


"PI-0097479-1 capsule single package USA" History


 Document created by Raphael Chia (raphael.chia@atmobiosciences.com)
2024-03-04 - 3:18:38 AM GMT


 Document e-signed by Raphael Chia (raphael.chia@atmobiosciences.com)
Signing Reasons
Author (echosign_signatureblock_0)
Author (Sig)
Signature Date: 2024-03-04 - 3:20:15 AM GMT - Time Source: server

 Raphael Chia (raphael.chia@atmobiosciences.com) authenticated with Adobe Acrobat Sign.
Challenge: The user completed the signing ceremony.
2024-03-04 - 3:20:15 AM GMT

 Document emailed to Matt Aaron Reeves (matt.reeves@atmobiosciences.com) for signature
2024-03-04 - 3:20:16 AM GMT

 Document e-signed by Matt Aaron Reeves (matt.reeves@atmobiosciences.com)
Signing Reasons
Approver (efield3_Sig)
Approver (echosign_signatureblock_1)
Signature Date: 2024-03-04 - 4:53:29 AM GMT - Time Source: server

 Agreement completed.
2024-03-04 - 4:53:29 AM GMT

 Matt Aaron Reeves (matt.reeves@atmobiosciences.com) authenticated with Adobe Acrobat Sign.
Challenge: The user completed the signing ceremony.
2024-03-04 - 4:53:29 AM GMT



Powered by
Adobe
Acrobat Sign