

# STOCK PACKAGING SOLUTIONS

by Anomatic



# STOCK PACKAGING WITHOUT COMPROMISES

Stock packaging solutions by Anomatic offer the premium quality you expect with color and late stage differentiation options that convey your brand's unique story.

For more than 50 years, Anomatic has been driving global innovation as experts in custom packaging solutions. Manufacturers of anodized aluminum and vacuum metallized parts in a variety of industries, Anomatic now brings color and late stage differentiation expertise to the development and manufacture of full-package solutions for your brands.

A completely customizable stock package for your brand. No compromise required.

## ANOMATIC STOCK LINE ADVANTAGES:

- Anodized Aluminum and Metal-Like Finishes
- Recycled Aluminum Options (PCR & PIR)
- Extensive Color and Deco Options
- Scalable, World-Leading Capacities
- 25k MOQ
- Manufactured in New Albany, Ohio

## DID YOU KNOW?

Anodized aluminum is 100% recyclable and Anomatic offers alloys featuring more than 90% recycled content.

To learn more, please visit  
[anomatic.com/sustainability](https://anomatic.com/sustainability)

# COLOR & DECO EXPERTISE

Nobody does color and deco like Anomatic.

Employing top tier, proprietary technology and unparalleled color matching expertise with anodized aluminum and vacuum metallization, Anomatic can recreate any brand color with remarkable precision and consistency. Colors can be produced in various opacities and sheens to ensure your packaging features the exact look you envision.



Deboss



From Top:  
Glitter, Screen Printing,  
Double Anodizing, Gradient

## Limitless Decoration Options

Also at your disposal is a comprehensive menu of late stage differentiation techniques to further elevate your brand experience. Whether you are looking for modern, classic, stylish, innovative, luxurious, or some other unique look, our distinctive deco helps your packaging share the story.

### Available Decorative Options Include:

- Embossing
- Debossing
- Gradients
- Glitter
- Laser Etching
- Hot Foil Stamp
- Offset Flexographic Printing
- Digital Embossing
- Double Anodizing
- Screen Printing
- Varying Transparencies
- Iridescence
- And more!

# SKIN CARE

Anomatic’s high-quality jars are available in several sizes. Customers may choose anodized aluminum or vacuum metallized lids. An extensive lineup of color and decorative options are available for both the jar and the lid to set your brand apart.



**LOOKING FOR CHILD RESISTANT CLOSURES (CRC)?**  
Contact us directly to learn more about converting our standard stock lids to CRC closures.  
[info@anomatic.com](mailto:info@anomatic.com)



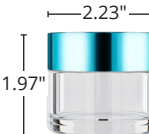
15 ml Jar	
Size	15ml
Overflow Capacity	16.6 ml
Neck Finish	38-400
Material	PETG
Height	1.245 in
Diameter	1.643 in
Weight	25 g

Jar Covers	Aluminum	Plastic
Neck Finish	38-400	38-400
Material	PP & AL	PP
Height	0.505 in	0.460 in
Diameter	1.642 in	1.604 in
Weight	3.31 g	4.04 g
Liner	F-217	F-217



30 ml Jar	
Size	30 ml
Overflow Capacity	36 ml
Neck Finish	48-400
Material	PETG
Height	1.517 in
Diameter	2.022 in
Weight	43 g

Jar Covers	Aluminum	Plastic
Neck Finish	48-400	48-400
Material	PP & AL	PP
Height	0.505 in	0.450 in
Diameter	2.016 in	1.979 in
Weight	4.54 g	5.15 g
Liner	F-217	F-217



50 ml Jar	
Size	50 ml
Overflow Capacity	57.4 ml
Neck Finish	53-400
Material	PETG
Height	1.788 in
Diameter	2.165 in
Weight	58 g

Jar Covers	Aluminum	Plastic
Neck Finish	53-400	53-400
Material	PP & AL	PP
Height	0.505 in	0.460 in
Diameter	2.224 in	2.190 in
Weight	5.56 g	6.67 g
Liner	F-217	F-217



# ECO-FRIENDLY JAR SYSTEMS



## ALUMINUM & GLASS

Anomatic's expanding lineup of aluminum lids with glass jars provide 100% recyclable, eco-friendly packaging solutions that are sure to leave a positive impression on your customers and our planet.



Anodized Aluminum is  
Infinitely Recyclable



Nearly 75% of  
Aluminum produced  
is still in use today

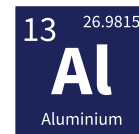


Proprietary alloys  
featuring recycled  
content available



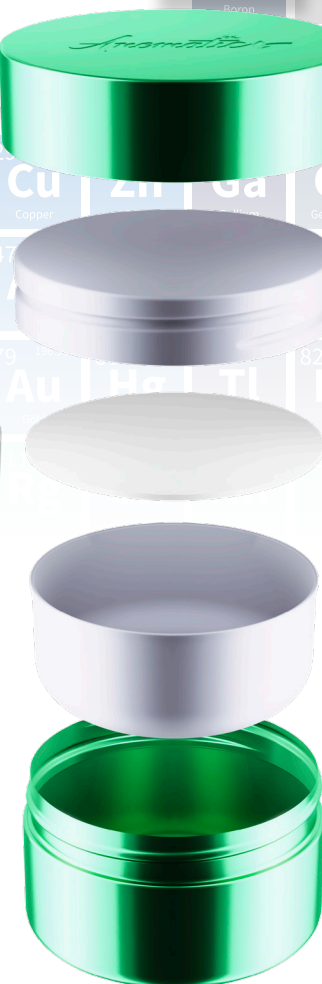
## 100% ALUMINUM

Aluminum – the Earth's third most abundant and infinitely recyclable element provides the perfect solution for consumers and brands alike, enabling direct recyclability and endless customization.



## BIGGER IDEAS, SMALLER FOOTPRINT

Learn more about our ongoing commitment to sustainability: [anomatic.com/sustainability](https://anomatic.com/sustainability)



# LIP BALMS

Anomatic brings luxury and elegance to the market with innovative lip balm packages. These include a standard, non-weighted; a luxurious, weighted; and a tall, non-weighted slim option.



550 Non-Weighted	
Overall Length	2.702 in
Diameter	0.788 in
Finish	Metal
Weight	14.4 g
Filling Capacity*	0.13 oz / 3.8 g

*\*Filling capacity may vary based on product density*



550 Weighted	
Overall Length	2.935 in
Diameter	0.788 in
Finish	Metal
Weight	22.9 g
Filling Capacity*	0.13 oz / 3.8 g

*\*Filling capacity may vary based on product density*



360 Lip Balm	
Overall Length	3.52 in
Diameter	0.54 in
Finish	Plastic
Weight	6.0 g
Filling Capacity*	0.07 oz / 2g

*\*Filling capacity may vary based on product density*

# DISPENSING CLOSURES

Flip top, disc top, and center dispensing closures can be customized and come ready assembled thanks to our partnership with the industry-leader in dispensing closures, Aptar.



Disc Tops with Metal Overshells	20-410	24-410	24-415	28-410	28-415	2"
Overall Length	0.994"	1.105"	1.410"	1.248"	1.614"	1.323"
Diameter	0.951"	1.106"	1.111"	1.260"	1.274"	1.942"



2" Simplitwist Tube Cap	Custom
Overall length	1.042 in
Diameter	1.919 in



2" Simplicity Tube Cap	22/400
Overall length	0.593 in (Metal Shell)
Diameter	1.926 in

# FLEXIBLE METALLIZATION

Flaking and delaminating cap hinges have long been the cause of frustration. Not anymore. Flexible metallization by Anomatic is a proprietary innovation that greatly increases surface durability, particularly at the hinge.



## ADVANTAGES:

- Superior adhesion to the hinge
- Minimal degradation after 100+ cycles
- No spread of delamination
- No loss of hinge performance
- High-end metallized finish

# CAPS AND CLOSURES

Anomatic stocks an array of high-end caps for your packaging needs. This wide-ranging lineup features tri-corner caps, jar covers, slip caps, and tube caps in a variety of sizes, colors, and deco options.



13mm Slip Cap	COD 1"	SOD 1"	COD 1.25"	SOD 1.25"	COD 1.5"	SOD 1.5"
Overall Length	1.00 in	1.00 in	1.25 in	1.25 in	1.50 in	1.50 in



15mm Slip Cap	COD 1"	SOD 1"	COD 1.25"	SOD 1.25"	COD 1.5"	SOD 1.5"
Overall Length	1.00 in	1.00 in	1.25 in	1.25 in	1.50 in	1.50 in



20mm Slip Cap	1.23"	SOD 1"	SOD 1.25"	SOD 1.5"
Overall Length	1.23 in	1.00 in	1.25 in	1.50 in



Rollerball Caps	1.00"	1.35"
Overall Length	1.00 in	1.35 in
Diameter	0.67 in	0.67 in



Tamper-Evident Caps	28mm	33mm
Overall Length	0.0847 in	1.130 in
Diameter	1.299 in	1.488 in
Neck Finish	28mm TE	33mm TE



Jar Cover	28-400	38-400	48-400	53-400	58-400	89-400
Overall Length	0.670 in	0.525 in	0.473 in	0.500 in	0.843 in	0.740 in
Diameter	1.252 in	1.597 in	2.025 in	2.193 in	2.365 in	3.661 in



Tri-Corner Caps	13mm	15mm	20mm	33mm	33mm
Overall Length	1.00 in	1.25 in	1.50 in	1.30 in	1.45 in
Diameter	13mm	15mm	20mm	33mm	33mm



Tube Caps	1.5"	2"
Overall Length	0.820 in	0.838 in
Diameter	1.489 in	1.920 in
Neck Finish	22-400	22-400



# ANOMATIC – YOUR TRUSTED PARTNER

Why iconic brands trust Anomatic with their anodized packaging needs:

## **U.S. Manufacturing**

Anomatic is vertically integrated and capable of rapid delivery; all within the U.S.

## **Sustainability**

Anomatic is continuously investing in cutting-edge technologies, innovative materials, and eco-friendly strategies to positively impact our environment.

## **Agility**

Flexible automation and manufacturing processes support industry-best replenishment lead times.

## **Speed to Market**

From rapid prototyping to finished product, Anomatic is built for speed.

## **Scalability**

Anomatic's patented equipment can scale to meet any demand. Our facilities include over 90 stamping presses and 14 anodizing lines, creating more than 2.5B units of anodizing capacity.

## **Proprietary Technology**

With in-house machining, tooling, and injection molding, proprietary technology and patented processes enable Anomatic to meet the most stringent tolerances at high volumes.

## **Injection Molding**

With nearly two dozen modern molding presses and advanced robotics, Anomatic is capable of producing a wide range of precise plastic components, supporting full-package solutions.

8880 Innovation Campus Way  
New Albany, Ohio 43054  
740.522.2203  
info@anomatic.com  
www.anomatic.com

