

# INDICATIVE SEAL AIRLINE PADLOCK (APAD)

## **Application Seal**

### Rounded locking mechanism and bold structure for ease of operation.

Airline Padlock features a rounded locking mechanism that is user-friendly to seal all kinds of locking latches. The seal is designed with a larger flap and thicker locking head, hence suitable for roughly handled applications.
Besides, the seal is space-saving due to its slim and flat-lay structure with a variety of colours available for colour coding and ease of operation. These seals include the BioSphere bio-additive.

To provide eco-conscious solutions on a wide array of applications, all Mega Fortris' security seal product lines with plastic content will include the BioSphere bio-additive from 13th May 2024.

#### **Applications:**

Authentication Tagging
Aircraft Carts
Retail Applications
F&B Applications



Our biodegradable plastic additives go deeper, allowing microbes to consume the C-C bonds within plastic's structure at a macromolecular level. This increases the surface area of plastic products and enables plastophilic microbes to attach to the polymer's newfound cavities. So, unlike regular plastic that can sit in a landfill for hundreds or thousands of years, plastic enhanced with BioSphere attracts over 600 different types of microbes that effectively digest and consume it.

**PREVENTION · PROTECTION · PEACE OF MIND** 





AIRLINE PADLOCK

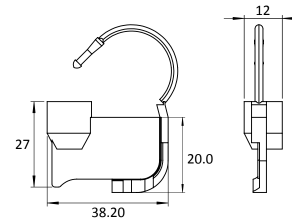
000000

- 1 The Airline Padlock is moulded with Polypropylene (PP) plastic material to ensure light and durable quality for different applications and clear evidence of tampering.
- 2 One-way snap-on locking mechanism is embedded for fast and easy application while an inspection window at the back for clear vision of locking.
- 3 Irreversible identifiers such as name, logo, barcode, serial number and QR code are laser-marked on the body.
- 4 These seals include the BioSphere bio-additive.









## **TECHNICAL SPECIFICATIONS**

PRODUCT - AIRLINE PADLOCK (APAD)								
Code	Material		Locking Length/Size		Tensile Strength	Marking Area	Max Marking Digits	
APAD	Plastic (Body & Cap) : Polypropylene (PP) Temperature Range: -5°C to 80°C Plastic (Insert) : Acetal (POM) Temperature range: -40°C to 120°C		28.5 x 12 mm		≥8 kgf (≥17.6 lbf)	34 x 20 mm (1.3 x 0.8 in)	Serial no : 6 Barcode : 5	
Carton	rton Quantity Dimensions (mm)		Gross Weight (kg)	Volume (m <sup>3</sup>	3)	Standard Pastel Colours		
Inner	1000	284 x 254 x 299 (11.2 x 10.0 x 11.8 in)	3.3 (7.3 lb)	0.022 (0.8 cu.ft.)	Body: wh		PSRD PSBL PSGN	
					Cap: WH		act us for further information.	

#### Updated Date : 10 May 2024

© 2024 Mega Fortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the Mega Fortris Group of Companies. Features and specifications are subject to change without notice as Mega Fortris products undergo constant development. Mega Fortris Berhad reserves the right to make changes without notice to our products and the information published about them. The material presented in the "Product Application GIF" image is for guidance only.