

INDICATIVE SEAL MEGA HASP PADLOCK (MEHAP)

Application Seal

Visible and vibrant locking insert for versatility and product security.

Mega Hasp Padlock features a stainless steel insert for effective locking in different applications. The seal is slim and space saving, hence ideal for sealing on roughly handled applications. It has a clear body and vibrant colour insert which allow quick inspection of locking and colour coding to ease operation.

Applications:

◆ Authentication Tagging
 ◆ Aircraft Carts
 ◆ Retail Applications
 ◆ F&B Applications



PREVENTION · PROTECTION · PEACE OF MIND





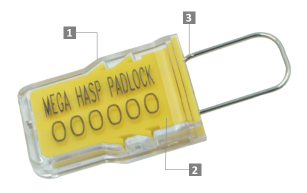




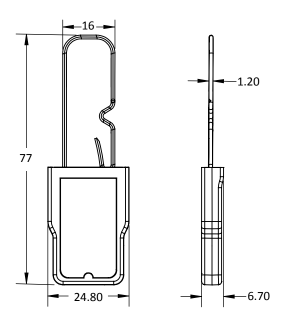


LASER MARKING OPTION

MEGA FORTRIS GROUP



- The Mega Hasp Padlock is moulded with high-impact clear PC plastic material and stainless steel spring insert to ensure light and durable quality for different applications and clear tamper-evidence.
- 2 A wide range of vibrant pastel colour inserts complement the clear padlock body for inspection and colour coding to ease the operation.
- One-way snap-on locking mechanism is embedded for fast and easy application, as well as quick tamper-evident removal at the noticeable breaking point.
- 4 Irreversible identifiers such as name, logo, barcode, serial number and QR code are laser-marked on the body.
- 5 Biodegradable additives for plastic material are available.



TECHNICAL SPECIFICATIONS

PRODUCT - MEGA HASP PADLOCK (MEHAP)											
Code	Material	Locking Length	Locking Size	Tensile Strength	Marking Area	Max Marking Digits					
МЕНАР	Plastic: High-impact Polycarbonate (PC) Spring: Stainless Steel (SUS304)	ТВС	TBC	>30 kgf (>66.1 lbf)	16 x 24 mm (0.6 x 0.9 in)	Serial no : 9 Barcode : 9					

PACKAGING										
Carton	Quantity	Dimensions (mm)	Gross Weight (kg)	Volume (m³)	Standard Pastel Colours					
Inner	1000	465 x 260 x 190 (18.3 x 10.2 x 7.5 in)	6.2 (13.7 lb)	0.023 (0.812 cu.ft)	Body: TRNS Insert: WH PSYL PSOR PSRD PSBL PSGN					

For colour customisations, kindly contact us for further information.

Updated Date: 06 February 2021