

## INDICATIVE SEAL MINI FAST SEAL (MFS)

Pull-Tight Seal

## Small and sophisticated design for comprehensive security and authentication.

Mini Fast Seal is easy to use, compact and perfect for small-sized sealing requirements. It is designed with a slim structure to mainly suit its smaller locking latches application. This delicately designed seal is suitable for security and authentication purposes with saving space in mind.

## **Applications:**

Retail Applications
 ◆ Fire Extinguishers
 ◆ Logistics
 ◆ Banking



PREVENTION · PROTECTION · PEACE OF MIND



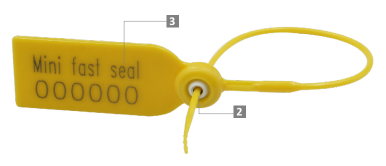






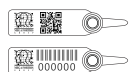






- 1 The Mini Fast Seal is moulded with Polypropylene (PP) or high-impact Nylon (NY) material with the metal lock heat staking encapsulated for greater security and clear evidence of tampering.
- 2 One-way locking mechanism is embedded for fast and easy application.
- Irreversible identifiers such as name, logo, barcode, serial number and QR code are laser-marked on the flap.
- 4 Biodegradable additives material for the seal are available.



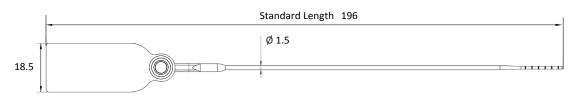


LASER MARKING OPTION











## **TECHNICAL SPECIFICATIONS**

PRODUCT - MINI FAST SEAL (MFS)											
Code	Material	Locking Length	Locking Size	Tensile Strength	Marking Area	Max Marking Digits					
MFS	Plastic: Polypropylene (PP) Temperature Range: -5°C to 80°C High-impact Nylon (NY) Temperature Range: -20°C to 80°C Metal Jaw: Stainless Steel (SUS 304)	129 mm (5 in)	Ø 1.5 mm (0.1 in)	PP:  ≥8 kgf (≥17.6 lbf)  NY:  ≥9 kgf (≥19.8 lbf)	14 x 32 mm (0.6 x 1.3 in)	Serial no: 10 Barcode: 10					

PACKAGING										
Carton	Quantity	Dimensions (mm)	Gross Weight (kg)	Volume (m³)	Standard Pastel / Solid Colours					
Inner	1000	255 x 205 x 145 (10.0 x 8.1 x 5.7 in)	1.96 - 1.98 (4.3 - 4.4 lb)	0.008 (0.3 cu.ft.)	Polypropylene :  Body : WH PSYL PSOR PSRD PSBL PSGN					
					Cap: TRNS WH MILKY (BIO)					
					Nylon :					
					Nyion:					
					Body: WH B YL G RD					
					Cap: TRNS WH MILKY (BIO)					
					For colour customisations, kindly contact us for further information.					

**Updated Date :** 24 June 2022