

# HIGH SECURITY SEAL

# FORT CONTAINER SEAL (FCS)

**Container Bolt Seal** 

## Two colour and wavy surface for defined visibility and extra security.

Fort Container Seal is a Mega Fortris patented two-colour container bolt seal.

This seal complies to ISO 17712 and CTPAT with clear evidence of tampering from its innovatively designed anti-spinning pin and barrel. Two-coloured and with a wavy surface for defined visibility and extra security.

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.



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









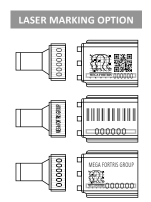


### High Security · Container Seal · Data Sheet



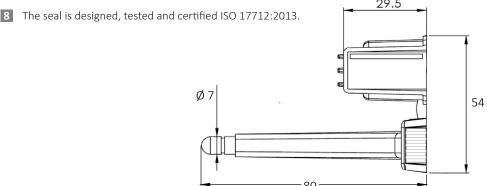






VIEW APPLICATION GIF

- 1 The Fort Container Seal comes with an anti-spinning design that the locking mechanism allows only one-way entry and hinders friction from external force.
- 2 The pin and bush are moulded in high-impact PP material to form into a durable pin and plastic barrel while withstanding extreme weather conditions of -20°C to 80°C. Pin and barrel are paired engraved for easier handling.
- 3 Two colours on the pin and barrel improve laser markings definition, visibility, and identification. Additional wavy printing surface on pin gives clear evidence of tampering or removal of identifiers.
- 4 Irreversible identifiers such as name, logo, barcode, serial number and QR code are laser-marked on the pin and barrel to prevent parts substitution or replacement.
- Grooved design on the plastic barrel prevents tampering on the identifier.
- 6 An optional transparent cover on the barrel further secures the identifier and provides high visibility.
- These seals include the BioSphere bio-additive.



#### **TECHNICAL SPECIFICATIONS**

| PRODUCT - FORT CONTAINER SEAL (FCS) |  |                   |                    |                            |  |                             |  |  |  |  |  |
|-------------------------------------|--|-------------------|--------------------|----------------------------|--|-----------------------------|--|--|--|--|--|
| Code                                | Material   | Locking Length    | Pin Diameter       | Tensile Strength           | Marking Area   | Max Marking Digits          |  |  |  |  |  |
| FCS                                 | Plastic: High-impact Polypropylene (PP) Pin & Bush: Hardened Steel | 50 mm<br>(2.0 in) | Ø 7 mm<br>(0.3 in) | ≥1000 kgf<br>(≥2204.6 lbf) | Pin: 5 x 12 mm<br>(0.2 x 2 in)<br>Barrel: 13 x 23 mm<br>(0.5 x 0.9 in) | Serial no: 10<br>Barcode: 8 |  |  |  |  |  |

| PACKAGING |                  |   |                   |                       |                         |  |  |  |  |  |
|-----------|------------------|---|-------------------|-----------------------|-------------------------|--|--|--|--|--|
| Carton    | Quantity         | Dimensions (mm)                           | Gross Weight (kg) | Volume (m³)           | Standard Solid Colours  |  |  |  |  |  |
| Outer     | 25 sets x 10 pcs | 485 x 335 x 162<br>(19.1 x 13.2 x 6.4 in) | 13.1<br>(28.9 lb) | 0.026<br>(0.9 cu.ft.) | Body: WH BL YL GN OR RD |  |  |  |  |  |
|           |                  |   |                   |                       | Marking flap: WH        |  |  |  |  |  |

For colour customisations, kindly contact us for further information.

**Updated Date**: 06 May 2024