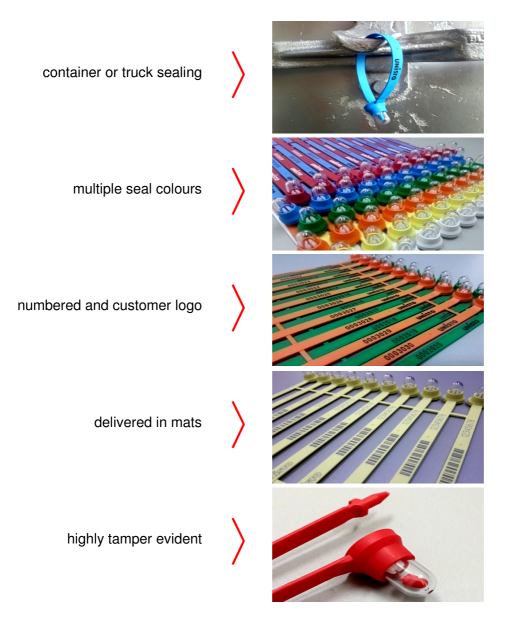
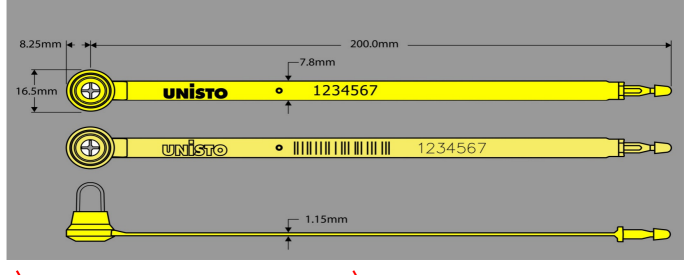
UNISTO



Unisto Myracle



Unisto Myracle



Technical Data

Materials

Ribbon/housing: polypropylene (PP) Locking spring: polyoxymethylene (POM) Clear housing: polyoxymethylene (POM)

Tensile strength (loop)

Approx. 320 N

Numbering

Up to 7 digits. Foil printing or directly laser-marked

Barcoding

Barcode 128, Interleaved 2/5 Others on request

Customer name/logo

Foil printed or directly laser-marked

Plastic Colours - numbered version:

blue 285C, white, red 1797C, yellow 108C, orange 164C, green 347C

Other colours available on request

Plastic Colours - directly laser-marked version: yellow 100U, white, green 3375C, blue 290U

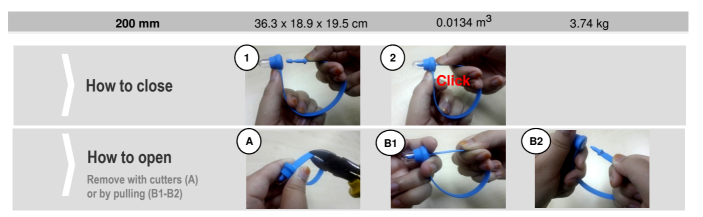
Other colours available on request

Packing

Mats of 10 pieces, box of 1000 seals

Product Features and Benefits

- Security breaking at the snapping point provide easy removal of the seal and prevents a broken seal from being glued or welded together and the broken knob leaving clear evidence of the locking mechanism inside clear housing
- Innovative and unique clear inspection window design enables quick and easy visual checking of any fool play
- Spring insert moulded from engineering plastic and capable to withstand high temperature
- Spring insert is secured by unique hot-welding and leave marks of attempted tampering
- Anti-Spin closure
- Revolutionary design whereby breaking point of the seal hides in the transparent capsule and irritrievable upon detached from the seal



ISO 9001, ISO 14001 certified, ISO 17712 compliant indicative seal

@ Unisto, 012016 www.unisto.com