## **Product Data Sheet**

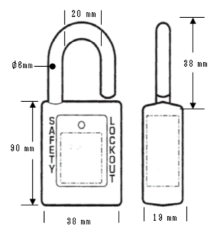


## Non-conductive lockout padlock - 406

Lockout padlock designed exclusively for lockout and tagout by personnel in charge of lockout or safety at work.

- ✓ Complies with UTE C18-510 relating to electricity, OSHA 1910.147 relating to lockout devices and BS7671:2008 (Sections 537.2.2.4 & 537.3.1.2) on working conditions and equipment relating to protection against unintentional or unauthorised operation
- ✓ The sides and faces of the body can be laserengraved for permanent identification with worker, department or shift name or telephone number
- √ All padlock components are non-conductive
- ✓ "Danger" and "Property of" labels in French, English and Spanish included.
  Other languages available on request. S141 identification labels available in 13 languages.





8 colours available











## Technical specifications

- Body and shackle made from non-sparking dielectric composite
- Withstands temperatures from -57°C to 177°C
- Thermal shock, chemical and corrosion resistant
- UV stable
- Silcone-free padlock
- Nylon shackle Ø 6 mm; height 38 mm
- Key system in accordance with OSHA 1910.147: 1 worker 1 padlock 1 key Keyed-different (KD), keyed-alike (KA), master-keyed (MK)
- Key monitoring system ensures that duplicates cannot be made
- Key-retaining device ensures that padlock cannot be left unlocked accidentally