

## Technical Datasheet

### **Master Lock Xenoy® Padlocks Range: 410 – 411 – 406**

Optimal safety padlock designed exclusively for Lockout. Distinctive Xenoy® Safety padlock is durable, standardized, substantial and identifiable for OSHA 1910.147 compliance. Stands up to chemicals, temperature extremes and is UV stable.



### **Recommended Use**

The Xenoy® Safety Lockout padlocks are for Lockout use only, to lockout energies sources sand prevent from accidents.

The specific & Exclusive padlock reference 406 is ideal for confined spaces and explosive environments. The plastic shackle feature is for temporary lockout applications that require spark resistance, dielectric, and non magnetic features.

### **Master Lock Xenoy® padlocks Benefits**

- Temperature tested from -47° to 177° C
- Excellent corrosion resistance
- Excellent chemical resistance
- UV stable
- No silicone used in padlock
- Xenoy® is flame retardant
- Compact and lightweight
- Over 101,000 unique safety key codes available
- Over 1 million possible codes with optional key cylinders
- Keyed Different, Keyed Alike and Master Keyed option
- Key retaining – ensures padlock is not accidentally left unlocked
- Includes one key to ensure compliance with OSHA guideline of **«1 employee, 1 padlock, 1 key»**
- Available in 8 colours
- Body sides and face can be laser engraved for permanent Identification
- Includes write-on “Danger” and “Property Of” labels in English
- Sealed keying system ensures your safety lockout system stays pure by preventing haphazard rekeying and the accidental introduction of duplicate key codes
- Key Charting to prevent from duplication