

Description: BLUE CONTAINER PADLOCK**Product Code(s)**

- LOCK3030BLUE
- LOCK3030BLUE1000

Use

A plastic container lock with a temperature indicator dot which enables the user to determine whether the container has been through a steam sterilisation process.

**Material**

The lock is manufactured from polypropylene. It is free of any natural rubber latex.

Availability

Part Number	Pieces/Pack
LOCK3030BLUE	100
LOCK3030BLUE1000	1000

Colour Change

Colour change from WHITE to BLACK or WHITE to BROWN/BLACK after autoclave cycles of (typically) 121°C/20 min or 134° - 137°C/3.5 min.

Standard Properties

- Label stock with process indicator sensitive to colour change.
- Inbuilt break points to allow easy removal.
- Can be used in Steam Sterilisation Process.
- Storage best between 15-30°C and <60% Relative Humidity.
- Shelf life of the indicator lock is 2 years.

Sterilising

The colour change from White to Brown/Black or Black occurs at 121°C and higher. The blue locks are, therefore, able to indicate that the container has been through a steam sterilisation process.

Please note that the locks cannot be used to determine that the steriliser was operating at the correct temperature, it only can confirm that steam sterilisation has occurred.

Compliance

Container Padlocks comply with EN 867 Part 1 Class A and with ISO 11140-1.