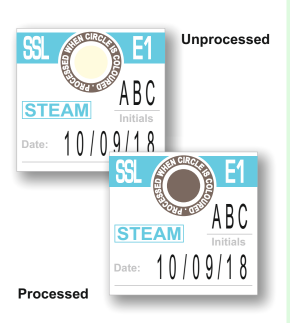
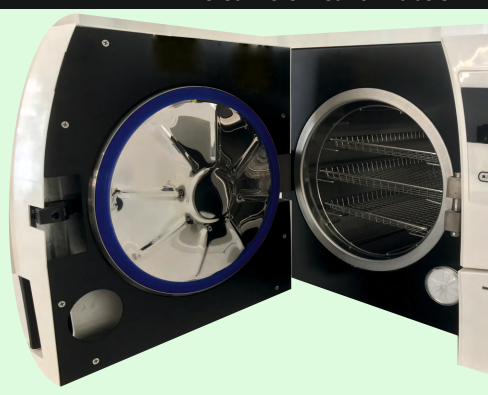
## **LCR**Hallcrest

## **Steam Sterilisation Labels**





- Easy to use
- Non toxic
- Supplied in reels of 750 labels
- Size 29mm x 28mm
- Clear activation window area
- Self-adhesive backing
- Application gun can be purchased separately for volume use
- Gun can be set to print Operator Initials and Date



LCR Hallcrest **Steam Sterilisation Labels** (SSLs) are self-adhesive chemical process indicators designed to confirm whether steam exposure conditions have been achieved. They are designed to be used on individual items (e.g. containers, packs etc...) to indicate that the item has been directly exposed to steam conditions.

Exposing objects to saturated steam at temperatures between 121°C and 134°C is proven to be an effective and simple decontamination method, killing all micro-organisms and spores. The critical process variables are time, temperature and steam and these SSL labels can be used as part of a qualitative process to ensure that the load has been exposed to a steam sterilisation cycle allowing Processed and Unprocessed items to be clearly identified.

SSLs are easy to use, non toxic, and can be used in sterilisers operating from  $121^{\circ}\text{C}$  up to  $134^{\circ}\text{C}$ . They give a clear

irreversible colour change from white to brown allowing Processed and Unprocessed items to be easily identified.

## ISO 11140-1 Type 1 Compliant

These labels can be applied by hand or with an application gun with space to permanently record operator's initials and date manually or automatically.

Code	Description	Size	Supplied
S01PSSLSTEN01R1	Steam Sterilisation Indicator	29mm x 28mm	Reels of 750
PG/IP/091	Application Gun		Separately