

## Product Data Sheet 3103 3104 3105 3107

Rev 2

Effective date: 02<sup>nd</sup> Aug 2016 Authorisation: CO 4022

Page 1 of 2

## Product Description

The TST cycle verification indicators are designed to monitor the efficacy of steam sterilizer cycles. The self adhesive cycle verification indicators have a self adhesive backing to allow permanent fixture to patient records. The cycle verification indicator senses the three essential parameters necessary to effect sterilisation of surgical materials. The three parameters are Time, Steam and Temperature. The cycle verification indicator changes colour from yellow to blue/purple after exposure to dry saturated steam.

The box includes instruction leaflet. Each primary carton has lot and expiration data.

The products bear the BSI Kitemark logo, this provides assurance that samples are regularly subjected to rigorous, independent testing by the British Standards Institution (BSI) to ensure they comply with stringent standards for safety, product performance, and reliability. In addition, the Kitemark also means the quality systems of our manufacturing facility are routinely independently assessed by BSI. The Kitemark is therefore Albert Browne's commitment towards maintaining the highest possible standards.



Specification	Colour changes from yellow to blue/ purple after exposure to dry saturated steam cycles.			
Applicable standards	ISO 11140-1 Type 6			
<b>Product Size</b>	See page 2			
Packaging	See page 2			
Recommended Storage	Cool, dark, dry conditions before and after use: 0 - 30°C 30 - 60 % RH			
Shelf Life	36 months from date of manufacture			
Disposal	Treat unwanted indicators and packaging in the same way as normal paper waste.			

Albert Browne Ltd, Chancery House, 190 Waterside Road, Hamilton Industrial Park, Leicester, LE5 1 QZ, UK A Subsidiary of STERIS Corporation Tel: +44(0)116 2768636





## **Product Data Sheet** 3103 3104 3105 3107

Rev 2

Effective date: 02<sup>nd</sup> Aug 2016 Authorisation: CO 4022

Page 2 of 2

PCN	Specification	Product Size	Primary Packaging (Approximately)	Secondary Packaging (Approximately)
3103	134 ℃ / 3.5 minutes	91mm ± 2mm x 19mm± 2mm	200 indicators 94mm x 45mm x 45mm 150g Gross	50 cases of 200 indicators 350mm x 280mm x 170mm 6.80 Kg Gross
3104	134 ℃ / 4 minutes	91mm ± 2mm x 19mm± 2mm	200 indicators 94mm x 45mm x 45mm 150g Gross	50 cases of 200 indicators 350mm x 280mm x 170mm 6.80 Kg Gross
3105	134 °C / 5.3 minutes	91mm ± 2mm x 19mm± 2mm	200 indicators 94mm x 45mm x 45mm 150g Gross	50 cases of 200 indicators 350mm x 280mm x 170mm 6.80 Kg Gross
3107	134 °C / 7.0 minutes	91mm ± 2mm x 19mm± 2mm	200 indicators 94mm x 45mm x 45mm 150g Gross	50 cases of 200 indicators 350mm x 280mm x 170mm 6.80 Kg Gross