





That's the point..!

STERIPOINT

EMULATING INDICATORS
CLASS 6
FOR STEAM STERILISATION
PARAMETERS 121°C - 134°C







That's the point...!





- **STERIPOINT** is a class 6 emulating indicator for steam sterilisation cycles from 121°C to 134°C.
- **STERIPOINT** is made with a high standard quality ink which has been developed and manufactured by **Sterlab**.
- STERIPOINT is characterised by:
 - a very high precision in terms of changing colour time
 - a constant reproducibility
 - a quality commitment due to many changing colour time tests during the production.
- STERIPOINT is made of small strips printed with purple reactive ink which will turn to green integrating the 3 steam sterilisation parameters:
 - dry saturated steam
 - exposure temperature
 - exposure time.
- The colour change of STERIPOINT is inhibited by a mix of steam/air or gas, or when one of the cycle parameters is deficient.

The reactive ink turns from purple to green when correct sterilisation conditions of time, temperature and steam are met for the following sterilisation cycles:





134°C 3.5 min 121°C 12 min Box of 250 pieces:

Ref: 28635 Box of 2000 pieces: **Ref: 28035**



134°C 5.3 min 121°C 15 min

Box of 250 pieces: **Ref: 28653**Box of 2000 pieces: **Ref: 28053**



134°C 7 min 121°C 20 min

Box of 250 pieces: **Ref: 28607**Box of 2000 pieces: **Ref: 28007**



134°C 18 min

Box of 250 pieces: **Ref: 28618** Box of 2000 pieces: **Ref: 28018**



STERIPOINT is conform to the ISO 11140 – 1 class 6 Standard

