

ISP CONTROL STEAM MONITORING STRIP

**121 °C - 15 MIN.
134 °C - 3,5 MIN.
ART. NO. 33002020**

**CONTENTS 250 PCS.
EN-ISO 11140-1 (CLASS 4 INDICATOR)**

INTERSTER  MANUFACTURED IN THE NETHERLANDS BY INTERSTER INTERNATIONAL B.V.

		121 °C - 15 min. 134 °C - 3,5 min.		Class 4 indicator, complies with EN-ISO 11140-1. For use in steam autoclaves. Pour autoclaves à vapeur.	
		121 °C - 15 min. 134 °C - 3,5 min.		Class 4 indicator, complies with EN-ISO 11140-1. For use in steam autoclaves. Pour autoclaves à vapeur. Für Dampfautoklaven.	
		121 °C - 15 min. 134 °C - 3,5 min.		Class 4 indicator, complies with EN-ISO 11140-1. For use in steam autoclaves. Pour autoclaves à vapeur. Für Dampfautoklaven. Art.nr.: 33002020	

Sterilizing conditions turn indicator from light blue to dark.

ISP CONTROL **LOT 061123** Manufactured in The Netherlands
www.interster.nl

ISP[®] Steam Monitoring Strip

ISP[®] Steam Monitoring Strip

The ISP[®] Steam Monitoring Strip is a multi-variable indicator designed to indicate whether or not the lower limits of the essential process parameters have been achieved throughout the sterilization cycle.

It indicates not only problems occurring through defects in the sterilizer, but - when properly placed within the load - any problem that may result from the way the sterilizer is used. Specific wrapping and loading problems are readily picked up by this indicator. Although the indicator is non-toxic and leadfree, it has been laminated to make sure that there will be no ink transfer to the products it is in contact with.

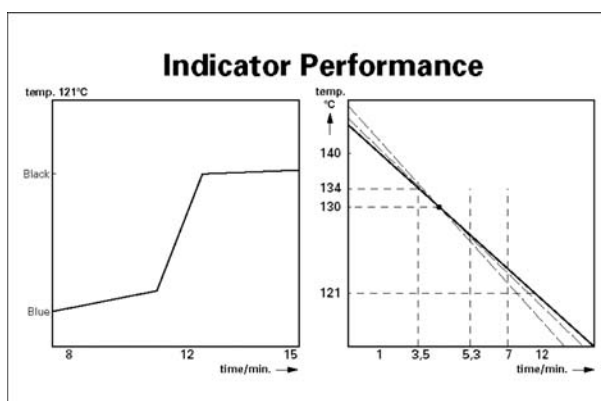
The indicator will turn from light blue to dark if the conditions (i.e. saturation of the steam, time and temperature) are correct. The performance of chemical indicators is based on a chemical reaction which results in a colour change. The chemical composition of the ink determines the response of the indicator, obviously depending upon the temperature and time at which it has been exposed to steam.

The standard ISP[®] products are designed to function over the range covered by the standard sterilization processes. Interster's steam indicators can be supplied with characteristics set to test the actual process you want to test, even if this process is more rigorous than the ones listed in the international standards. The reference colour provided on each indicator facilitates an easy read out for all users. The ISP[®] Steam Monitoring Strip complies with EN-ISO 11140-1 (Class 4).

The ISP[®] Steam Monitoring Strip is available in a range of temperature/time combinations. The standard test strip is based on 3,5 min. 134°C.



Unused indicator



Correctly changed indicator



Not correctly changed indicator (causes: temperature too high)



Not correctly changed indicator (causes: cold sterilizer, poor air removal, leakage or gas in the steam)



TEL +612 9609 5995
 FAX +612 9609 5991
 EMAIL sales@sentrymedical.com.au
 WEB www.sentrymedical.com.au

INTERSTER[®]
 Interster International BV

Art. No.:
 33002020 - 3,5 min.
 33002021 - 5,3 min.

Quantity:
 250 pieces/box
 250 pieces/box