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PRODUCT DESCRIPTION The Euronda TST Helix is a hollow load process challenge device (PCD). The TST Helix is designed for testing the air removal discam penetration (papability) of samility to Esteam stellares only. The chemical indicator located in the capsule will show a defined colour change from yellow to dark blue / purple when exposed to a specific combination of Time, Steam and Temperature. When all the air has been removed from the sterilizer chamber, steam will penetrate through the helix and the indicator will show within wellow markings. The TST Helix has a limited life, so after 250 cycles the device must be replaced. SPECIFICATION Colour changes from yellow to completely blue / purple if rapid and even steam penetration has occurred at 134-137°C for a holding period of up to 4 minutes. APPLICABLE STANDARDS ISO 11140-1 Class 2 & EN 867/2001 Class B MATERIALS OF CONSTRUCTION PTFE Polypropylene Stainless Steel PRODUCT SIZE N/A PACKAGING Primary Case Contents: 250 Indicators + 1 Helix device Size: 130mm x 110mm x 30mm Weight: 135 g Gross Secondary Case Contents: 20 primary cases Size: 350mm x 280mm x 165mm Weight: 3kg Gross Secondary Case - Contents: 20 primary cases SHELF LIFE 36 months from date of manufacture ACTIVE COMPONENTS Each indicator, which is indicating medium, contains 0.7mg dyes and 0.7mg reagents. None of the substances who will sto 114-0.100, are an indicator will show a lot the composule of whice of the encapsule remove		
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DISPOSAL Treat unwanted indicators and packaging in the same way as normal paper waste.	DISPOSAL	Treat unwanted indicators and packaging in the same way as normal paper waste.

All technical information herein disclosed is provided to us by our raw material suppliers, under their own responsibility.