



35853

BOWIE & DICK TEST READY FOR USE

Colour change from dark to green



Test sheet before sterilization

Test sheet after sterilization Failed test

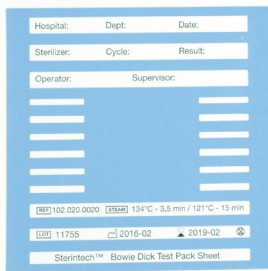
Test sheet after sterilization Correct test

- 35853 UPSTAR - "BOWIE & DICK" - test - 14x14x0.8 cm
- The Bowie & Dick ready to use test pack is designed to control the proper functioning of steam autoclave and to test its ability to sterilize porous devices (compresses, fields, gowns, woven or non-woven,...).
- High sensitivity: detects any default.
- Easy interpretation.
- Stability of color change.
- Waterproof aluminium packaging

EN 867 - Class B
ISO 11140 - Type 2

BOWIE DICK TEST PACK

Package and manual in: GB, IT, ES, FR, PT, GR, DE.



Dimensions: 123x123x16 mm

ISO 11140 - 4 Type 2 - EN 867 - 4 class B

- 35950 BOWIE DICK TEST PACK - box of 20 pcs
- Used for daily monitoring of pre-vacuum steam sterilizer.
- Based upon the Bowie Dick test result, the steam sterilizer is released for usage during the day. The Bowie Dick test detects failures like air leaks, insufficient vacuum, inadequate steam penetration.
- fulfill requirements of EN 285 and ISO 17665
- independently tested to show performance similar to original pack
- clear blue - violet colour change
- easy to interpret and document
- non-Toxic / lead free

BOWIE DICK HELIX TEST



Includes: cotton bag, helix device (tube 1.5 m), 100 tests and user manual GB, FR, IT, ES.

ISO 11140 - 1 Type 2 - EN 867 part 5 class B

- 35951 BOWIE DICK HELIX TEST PACK - box of 100 pcs
- Helix devices and their indicators detect failures during each cycle much earlier than other chemical indicators / integrators.
- The EN 285:2009 are specifying the Helix test (Hollow A) to be used as Bowie Dick Test as well as Batch Monitoring when hospitals are sterilizing hollow loads. Next to that, this Bowie Dick Helix Test is an obligatory test for class B Bench Top Steam sterilizers.
- clear transition of color into pink
- easy to interpret and document
- non-Toxic / Lead Free
- PCD guaranteed for 500 Cycles (134°C - 3,5 min)

STEAM AND DRY HEAT ADHESIVE TAPE INDICATORS

STEAM AND DRY HEAT TAPE INDICATORS

Gima range of tapes is specially formulated for packing purposes as well as to show visibly that the pack has undergone a sterilization cycle. The backing of the different tapes is made of strong, semicreped, impregnated paper which gives excellent conformability during the application. Sterile tapes unwind easily and can be torn by hand without difficulty. Special adhesives formulated to withstand high temperature and humidity ensure excellent bond to paper, plastic, non-wovens, board, metal, glass and linen. Each tape is individually packed with due date. Steam tape initial colour: light green

- for sterilization at 121°C - 10 minutes: from light to dark green
- for sterilization at 134°C - 2 minutes: from light to medium / dark green

MADE IN ITALY

TAPE INDICATOR - 50 m	Width 19 mm	Width 25 mm	Minimum order
Dry Heat Tape - hot air sterilizer	35842	-	12 rolls
Steam Tape - autoclave	35846	35847	12 rolls



ISO 11140-1 : 2014
APPLICABLE TO TYPE 1 E1

3M™ COMPLY™ LEAD-FREE STEAM INDICATOR TAPE

- 35962 3M™ COMPLY™ LEAD FREE INDICATOR TAPE 1322 - 18 mm x 55 m - box of 28 rolls

It consists of adhesive, backing and chemical indicator stripes. Aggressive and pressure-sensitive adhesive designed to adhere to a variety of wraps, including untreated woven and disposable non-woven, paper and plastic wraps in order to secure the pack during steam sterilization. Backing is a beige crepe paper that provides the stretch needed for pack expansion. Chemical indicator lines shows a visual color change from off-white/tan to dark-brown/black when exposed to sterilization.

- not made with Natural Rubber Latex
- trusted, high quality adhesive
- lead Free Ink means no hazardous waste issues
- stretchable backing that minimizes tape "pop-off" during sterilization
- can be written on or labeled with pre-printed labels



UNI EN
ISO 11140-1:2015

