



Technical datasheet QUICKISE®

Reference 300

QUICKISE® is a ready to use Pack Test of Bowie & Dick.

- Dedicated to steam sterilisation
- To be run in a 134°C cycle (-0/+1,5°C) during 3,5 min (+5/-5")
- Pack test dimensions: 100 x 100 x 16 mm
- Single use
- Stability of the ink after exposure in compliance with the standard ISO 11140-1
- Immediate identification and extraction patent system of the test sheet

Normative and regulatory references:

- Type 2 chemical indicator, according to ISO 11140-1 norm
- Complies with the ISO 11140-4 Norm
- Complies with CE mark (if applicable according to countries) according to the European Directive 93/ 42/EEC relative to medical devices - Medical device of class I

Pack content:

- 1 test sheet with chemical reactive ink turning from yellow to black when exposed to steam and non reactive blue ink for legal mentions of traceability, according to ISO 11140-4 norm
- Filter cardboard sheets (grammage : 290 g/m²)
- Filter cardboard sheets (grammage: 290 g/m²) laminated with PET (thickness: 38 μm)
- 1 white foam sheet in polyurethane

Extern Packing:

- Yellow cardboard box with traceability prints of legal mentions in compliance with the ISO 11140-1
 Norm
- 1 self-adhesive label, including traceability prints relating to batch number (in compliance with ISO 11140-1 Norm)
- Steam indicator, turning from yellow to brown/black
- Directions for use (OK / STOP) given on the extern packaging
- Location booked for the user to register the autoclave number and the date

Transport Packaging:

- Packaged in white wavy cardboard boxes by 30 units, overpacked in Kraft Havana cardboards by 120 units (4 x 30)
- Packs protected by a plastic film (thickness: 12,5 μm)
- Packagings in compliance with the Packaging Directive 94/92/EC of 20/12/1994 and to the french decree 2007-1467 of 12/10/2007 concerning the requirements for the environment

Storage:

- Store in a dry place (30%/60% HR), at room temperature (+5°C/+35°C)
- · Shelf-life of 3 years