



Chemical indicators for steam formaldehyde sterilization – PVP formaldehyde indicator

Product information

Field of application:	Chemical indicator for self-monitoring of sterilization exposition with steam-formaldehyde
Benchmark standard:	DIN EN ISO 11140-1, DIN EN ISO 15882
Specifications:	<p>Reaction behaviour: staged reaction, the colour changes from pale pink via red to purple, depending on the affecting parameters of temperature, period and concentration.</p> <p>Reference: the colour of the endpoint depend on the exposed parameters</p> <p>Classification: Class 4</p> <p>Indicator imprint: FORM and four squares</p> <p>Substrate: self-adhesive paper, front side partially perforated and grooved</p> <p>Design: sheet with 25 indicator strips (75 mm x 6 mm), separately detachable, fits for a test tube</p> <p>Packaging unit: 200 indicators on 8 sheets of 25 indicators each, with package insert information</p> <p>Shelf life: non-sterilized indicators – 2 years with correct storage</p> <p>Storage: room temperature, protected from light, relative humidity not more than 65%</p> <p>Toxicological properties: no toxic substances are released</p>
Instructions for use:	The indicators are inserted in the test tube, shrink-wrapped separately in sterilizing foil and enclosed with the items to be sterilized. After sterilization, the indicators are compared with the colour sample which has been determined, and affixed to the documentation sheet by removing the anti-adhesive paper. The precise procedure is described in the package insert.

Subject to technical modifications.