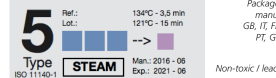
TESTS FOR AUTOCLAVE

• 35849 "STEAM STAR" INDICATOR - autoclave - box of 1,000 Indicator for sterilization by autoclave with pressure 1 to 2 bar 120°C/135°C. No special stocking requirements. Safety and reliability.

TYPE 5 STEAM INDICATOR



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

Non-toxic / lead free

• 35953 TYPE 5 STEAM INTEGRATOR - box of 500 pcs

Integrators can be used in addition to the batch control Helix. It allows to check sterilization condition inside trays or containers. SV (Sterilization Value): 134 °C - 3.5 min / 121 °C - 15 min

- shelf life: 5 years after production packed in an easy dispensing carton

- clear colour transition from blue into pink of lacquer covered indicator

TYPE 6 STEAM INDICATOR



Conform to

ISO 11140 -

type 5

PMS Steri-test EMULATING INDICATOR ISO 11140-1 / Classó LOT 160415 Code: IS2601 STEAM 134*C - 3.5 min. 121*C - 15 min. REF Color Change to Lilac **PMS**

• 35955 TYPE 6 EMULATING STEAM STRIPS - box of 250 strips Designed to be used in steam sterilizers operating at 121 °C -15 min and 134 °C - 3.5 min. The cycle verification indicators can be used in every pack and will provide assurance of steam penetration into the packs and presence of all critical parameters of steam sterilization cycle.

The water based, non-toxic chemical indicator will show a clear and accurate colour change from blue to lilac after successful steam sterilization.

TYPE 5 MOVING FRONT



• 35952 TYPE 5 MOVING FRONT INTEGRATOR - box of 1,000 pcs Moving front integrators 134 °C - 3.5 min are giving you the best interpretation possible in case of any failure in your steam sterilization cycle. If temperature is not reached or holding time was too short the dark colour will not reach the accept area.

- shelf life: 5 years after production
- packed in white aluminium reclosable bags
- very easy interpretation of result
- complete indicator area sealed of by foil



from white to dark brown to show safe sterilization of 121°C ISO 11140 - Type 6 15 minutes or 134°C - 3.5 minutes

from white to black to show sterilization over safety margin 121°C 20 minutes or 134°C - 5 minutes

3M[™] COMPLY[™] STERIGAGE[™]





• 35959 3M[™] COMPLY[™] STERIGAGE[™] CHEMICAL INTEGRATOR -1243A - box of 1,000

Class 5 Integrator that meet the performance requirements of ANSI/AAMI/ISO 11140-1:2005.

- moving front ink technology provides easy to read "Accept or Reject" result

- can be used in steam sterilization cycles 118-138°C (250-275°F)

- response correlates with a Biological indicator at three time/ temperature relationships under ideal steam sterilization conditions

- identifies non-sterile instruments before they enter the sterile field - helps identify sterilization process failures by isolating individual pack problems



PMS Steri-test PMS Steri-test

• 35954 TYPE 4 MULTI-VARIABLE STEAM STRIPS - box of 250 dual strips

Designed to be used in steam sterilizers operating at 134 °C - 3.5 min. The indicator strips will provide assurance of steam penetration into the packs.

The water based, non-toxic chemical indicator in compliance with ISO 11140-1 will show a clear colour change from blue to black after successful steam sterilization.

Test indicator strips are cost effective and can be divided into two separate pieces for economical use.



 35956 ETHYLENE OXIDE STRIPS - box of 250 dual strips Type 5 Ethylene Oxide (EO) indicator strips are designed to be used at E.O. sterilizers in compliance with ISO 11135. The indicator strips can be used in every pack and will provide assurance of E.O. gas penetration into the packs. The water based, non-toxic chemical indicator in compliance with ISO 11140-1 will show a clear colour change from white

to yellow after successful sterilization. Test indicator strips are cost effective and can be divided into two separate pieces for economical use.

