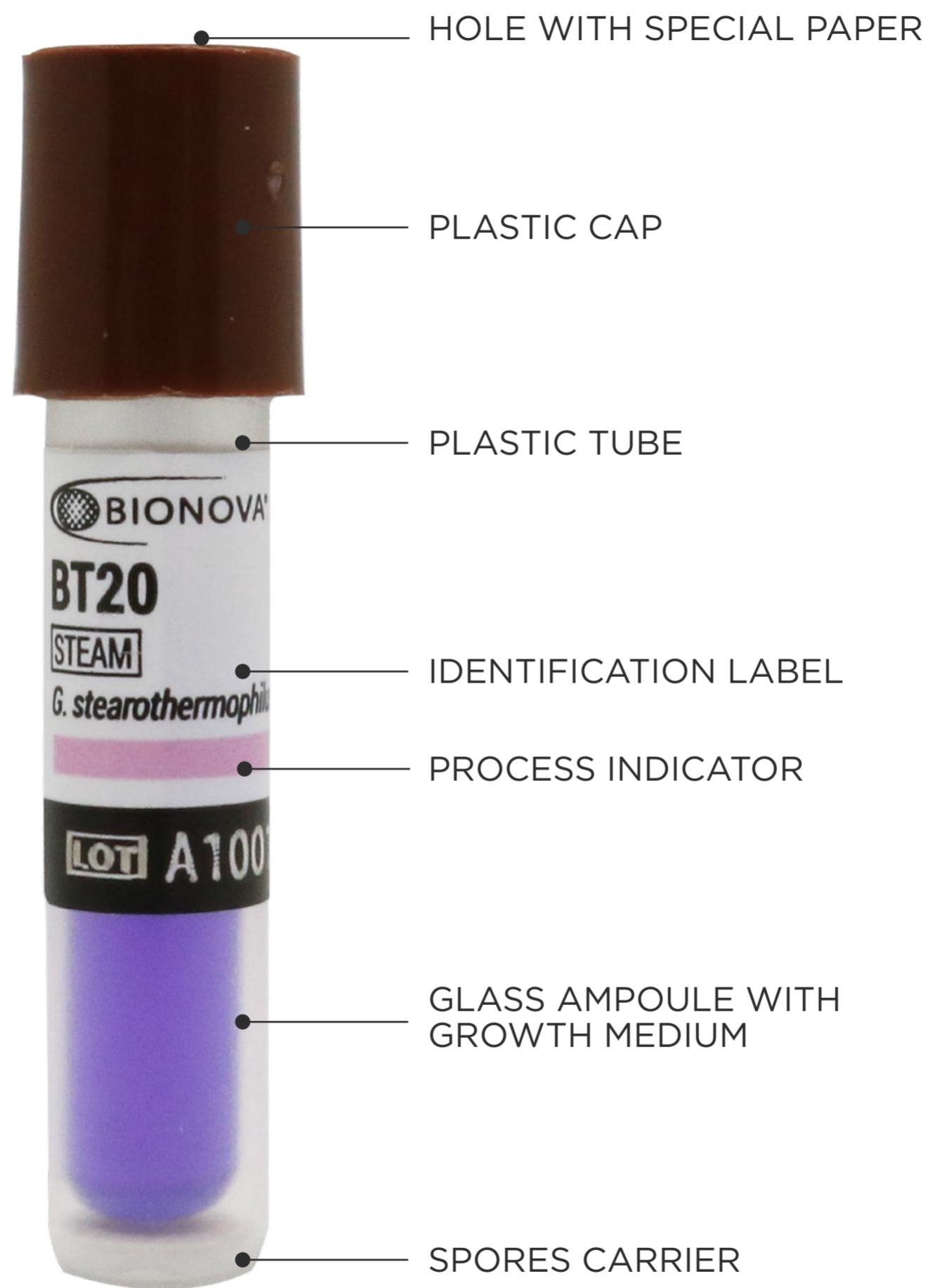


BIONOVA
BT20
STEAM



BT20

Terragene®



SELF-CONTAINED
BIOLOGICAL INDICATORS

 **24h**
READOUT

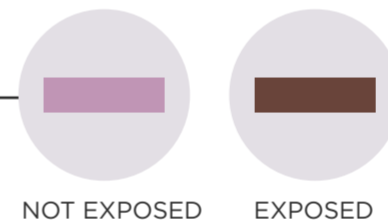
DESIGNED FOR
EASY MONITORING OF
STEAM STERILIZATION
PROCESSES

STEAM

COMPATIBLE WITH
INCUBATOR
IC10/20 DUAL



CHEMICAL
INDICATOR | TYPE 1



*Geobacillus
stearothermophilus* spores

Terragene® | BT20

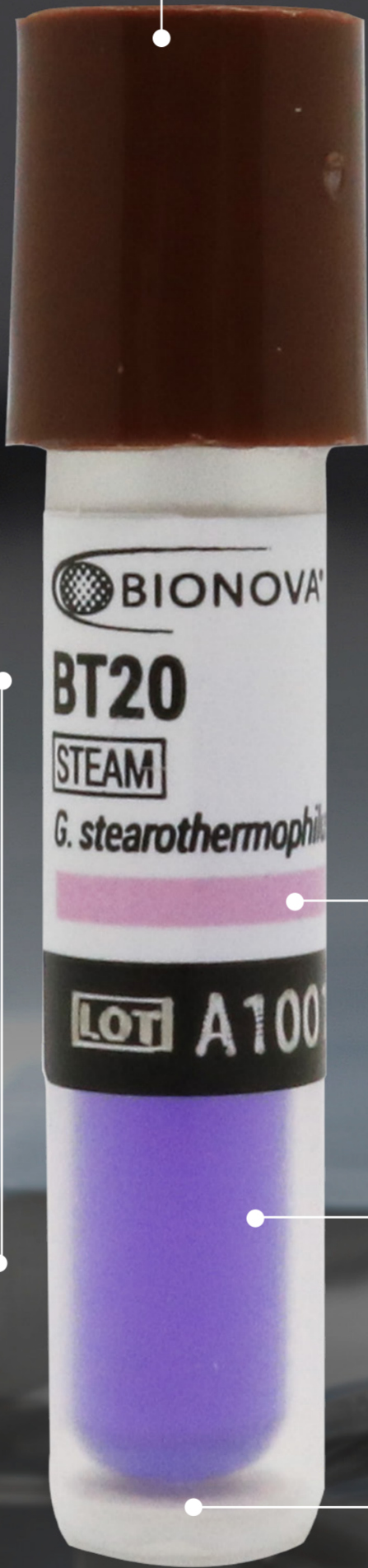
FLUORESCENCE BIOLOGICAL INDICATORS

 **24h**
READOUT

DESIGNED FOR
EASY MONITORING OF
STEAM STERILIZATION
PROCESSES

STEAM

**COMPATIBLE WITH
INCUBATOR**
IC10/20 DUAL



**CHEMICAL
INDICATOR** | TYPE 1



*Geobacillus
stearotherophilus* spores

 **24h**
READOUT
STEAM



 **24h**
READOUT
STEAM



Terragene® | BT20

 **10**
UNITS
PER BAG



 BIONOVA®

STEAM

INDICADORES BIOLÓGICOS PARA ESTERILIZACIÓN
BIOLOGICAL INDICATORS FOR STERILIZATION
INDICADORES BIOLÓGICOS PARA ESTERILIZAÇÃO

Ver instrucciones de uso | See instructions for use | Ver instruções de uso

Terragene S.A. - Ruta Nacional Nº 9, Km 280 - CP 2130
Parque Industrial Micropi - Alvear - Santa Fe - Argentina

For information regarding the functioning or condition of the product,
contact Terragene® directly to info@terragene.com or through our
website www.terragene.com


Producto Autorizado por ANMAT PM-1614-1
Director Técnico: Lic. Adrián J. Rovetto
Venta exclusiva a profesionales e instituciones sanitarias


ISO 11138-1 compliant.
Rev 3

BT20

Self-Contained Biological Indicators

Geobacillus stearothermophilus ATCC 7953

POP. X.X x XX^s sp./vial  XXXXXXXXXXXX

AAAA-MM  AAAA-MM



XX 



(01)0779816467XXXX(17)XXXXXX(10)XXXXXXXXXX



 Terragene®

 **30**
UNITS
PER BOX



DIMENSIONS PER BOX



 **100**
UNITS
PER BOX



DIMENSIONS PER BOX



CONTENT PER BOX



- 30 | 100 BIOLOGICAL INDICATORS BT20
- 1 CRUSHER
- INSTRUCTIONS FOR USE



1262 ATTEST

48 h readout

Presentation: 100 BIs per box

3M



BT20 BIONOVA

24 h readout

Presentation: 30/100 BIs per box
/ 10 BIs per bag

 **Terragene®**



EZS EZTEST

24 h readout

Presentation: 25/100 BIs per box

 **MesaLabs**



Safety Matters



BT20

Biological indicator
for steam sterilization
processes



Final readout within 24 hours of incubation.



Monitoring vacuum-assisted and gravity air-displacement
Steam Sterilization processes at 121-135 °C.



Presentations: 30 / 100 units per box.
10 units per aluminium foil bag.



_Incubation in IC10/20 Dual incubator.

_Positive growth results (failure in the sterilization process):
culture medium turns to yellow after incubation between
55-62 °C for 24 hours (maximum). D-Value: Not lower than
1.5 minutes at 121 °C. Another D-value is informed at 132 °C
and 135 °C. Z-Value is informed.