eMcollect

Cat. No. A04551

Use

Sterile sampling device adapted to sample carcasses and work surfaces in food industries.

Used to check the environment during production when low probability or absence of disinfectant.

Pathogens detected: Listeria, Salmonella, other ones.

Features

Sponge

- Premium quality cellulose
- Size 8 x 4 cm and 1.2 to 1.6 cm thick
- Blue plastic made stick, with release clamps

Diluent

Buffered peptone waterCalibrated dose: 10 mL

Green pre-cut sampling bag

- Easy to open, 20 x 32.5 cm
- Large writing area for the sample information
- Adhesive closure label
- Green resealable label to close the bag after sampling, with marking "during production"



Cat. No. A04551

Sponge stick, BPW in bag with closure label

Composition (ingredients in grams per liter of purified water):

Casein peptone: 10.00Sodium chloride: 5.00

Disodium phosphate, 12 H₂O: 9.00*
Monopotassium phosphate: 1.50

st Corresponding to 3.56 g disodium phosphate anhydrous.

Product Data

| Cat. No. | Custom code | Packaging | Cardboard box size |
|----------|-------------|--|--------------------|
| A04551 | 3921140000 | 100 units per box: 10 zip bags of 10 units | 60 x 40 x 25 cm |

Sterility and traceability:

| Sterilization | Sterilization certificate | Shelf life | Traceability ** |
|---|---------------------------|------------|---------------------|
| Sterilization by gamma rays Calibrated dose minimum 20 kiloGrays | in each box | 12 months | On each product/box |

^{**} Printed information: Cat. No., designation, batch number, diluent code, production, and expiry date





















Green
resealable label
on the sampling
bag, for sampling
during production



Find the eMcollect brochure and further information on our website **www.SigmaAldrich.com/HM** or scan this code to get in touch with your local specialist

To place an order or receive technical assistance

Order/Customer Service: SigmaAldrich.com/order Technical Service: SigmaAldrich.com/techservice Safety-related Information: SigmaAldrich.com/safetycenter



