# **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 H<sub>2</sub>O: 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	40 x 40 x 30 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

<sup>\*\*</sup> 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

### SigmaAldrich.com