

T. 450 771-7291 • 1-888-8BIOVET

## **Material ordering**

Qty	Code	Material
	LBA-399	Bottles for drinking water (microbiology)
	LBA-403	Bottles for ice (500 ml – microbiology)
	LBA-277	Quick swab – pkg 25
	LBA-282	3M Sponge (with stick) – pkg 25
	LBA-282	Éponge 3M (compressed air) – pkg 25
	LBA-386	Y&M agar air tests (Pink) (DRBC) — pkg 10
	LBA-388	ACC agar air analysis (Red) (Colombia) — pkg 10
	LBA-352	710 mL Bag 6X9 (250 Bags)
	LBA-396	4L Bag 10X15 (250Bags)

## **NOTES AND SPECIFICATIONS**

- Bottles for drinking water (microbiology): 1 bottle per sampling site.
- **Swab**: Swabs are used to **count** the following tests: ACC, Tc/Ec, staph. aureus, Yeasts and Moulds.
- **Surface sponge**: Sponges are used for <u>detection</u> methods.\* You must take one sponge per pathogen collection site. Put the piece of the sponge back in the bag and break the stick so that the touched part is not placed in the bag.
- **Sponge (compressed air)**: leave in contact with compressed air at approximately the same time as contact with your sample.
- Agar Air Analysis: Use Yeasts & Moulds or Total Count (ACC - Red) in the air for counting Yeasts and Moulds (Y&M - pink). Leave open in the room for 16 minutes 30 seconds. Then close, fasten the lid and send the agar to us without refrigerant.

## **SURFACE ANALYSES**

Count	What to send us
ACC	1 swab
Tc/Ec	1 swab
Y&M	1 swab
Staph. aureus	1 swab
ACC + Tc/Ec	1 swab
Tc/Ec + Y&M	1 swab
ACC + Tc/Ec + Y&M	1 swab
ACC + Tc/Ec + Y&M + Staph. aureus	1 swab

<sup>\*</sup> If you want a limit of <1 we must send us 1 swab per analysis. Otherwise the limit is <10.

Pathogen	What to send us
Salmonella	1 sponge
Listeria	1 sponge
Salmonella + Listeria	2 sponges
Count + Pathogen	What to send us
ACC + Tc/Ec + Salmonella	1 swab + 1 sponge
ACC + Tc/Ec + Salmonella + Listeria	1 swab + 2 sponges
ACC + Tc/Ec + Y&M + Salmonella + Listeria	1 swab + 2 sponges

Tc/Ec: Total coliforms / E. coli Y&M: Yeasts and moulds ACC: Total Aerobic Colony Count