

## Middlebrook OADC Solution

### Middlebrook ADC Bacteria Boosting Solution

**Item Numbers:** LA9562, LA0272

**Specification:** 20 PCS/box, each composed of A component 20ml, plus B component 1ml

**Period of validity:** 4°C low temperature transportation, after the arrival of the A component 4°C, B component -20°C storage.

Product composition	Specifications	Storage
A Component	20mL	4°C to 8°C
B component	1mL	-20°C
Instructions	1	

#### Product Introduction:

LA0272 belongs to Middlebrook 7H9 broth base additive, LA9562 belongs to Middlebrook 7H10 agar base and Middlebrook 7H11 agar base additive. One branch of component A and one branch of component B are used in 180mL above medium base at the same time. For the isolation and culture of mycobacterium.

Components	Middlebrook OADC Bacteria Increase Solution	Middlebrook ADC Bacteria Boosting Solution
Sodium chloride	8.5 g/L	8.5 g/L
Glucose	20g/L	20g/L
Bovine Serum Protein V	50g/L	50g/L
Oleic acid	0.6mL/L	-
Catalase	0.03g/L	0.03 g/L

#### How to use:

Remove from the frozen environment, in 35°C water bath for about 10 minutes to melt; After sterilizing the medium, cool to 50-55°C, in a sterile environment, add to the AGAR base in aseptic operation, and gently shake well.

#### Product performance index:

Physical and chemical: colorless, clear, transparent, no impurities.

Sterility test: aseptic growth; Add double sterile liquid thioglycolate culture medium, sterile growth.

#### Note:

After opening, please seal it and store it in the freezer to avoid contamination.

This product is only used for microbial detection.

This product is non-toxic and harmless.