

## **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.

<b>Product composition</b>	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	Middlebrook ADC
elia.	<b>Bacteria Increase Solution</b>	<b>Bacteria Boosting Solution</b>
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.