



四川好培养生物工程有限公司

SICHUAN HAPYEAR BIO-ENGINEERING CO.,LTD

**Aerobic / anaerobic bottle professional
manufacture and service providers
Microbiology laboratory imported or domestic
reagents, consumables, equipment suppliers**

- Good culture bottle with ofchromogenic method/ Full automatic culture bottle with fluorescent method
- Various kinds of plate culture medium / hospital sensing culture tube
- Agent of imported original microbiology supplies like drug sensitivity test strip / standard strains and others



Blood culture bottle of chromogenic method of HAPYEAR

Applicable instruments: automatic culture instrument with chromogenic method, such as Bact/ ALERT 3D blood culture instrument etc.

Uses: Clinical testing (hospital, CDC blood culture)

Industrial inspection (Bacterial fungal cultivation of sterile liquid products such as blood stations, pharmaceutical plants, food factories, and bio-products companies)



Aerobic culture bottle

Medium resistance to adult oxygen demand
Standard adult oxygen demand
Medium resistance to children oxygen demand
Standard adult oxygen demand

Use specimens: blood and sterile body fluids

Built-in gas: oxygen with 10% CO₂
Medium: fluid soybean-casein digest broth, brain heart infusion, SPS, composite activated carbon or resin adsorbent, fungal nutritional supplements, etc.



Anaerobic culture bottle

Medium resistance to adult anaerobes
Standard adult anaerobes
Medium resistance to children anaerobes
Standard adult anaerobes

Use specimens: blood and sterile body fluids

Built-in gas: oxygen with 10% CO₂
Medium: brain heart infusion, fluid soybean-casein digest broth, SPS, composite activated carbon or resin adsorbent, anaerobe nutritional supplements, etc.



"Safe bottle lip" with "rotatable" design

Avoiding blood contamination at the puncture point of the bottle lip to make sure the safety of medical personnel

Rotating to open the lid, which facilitates degassing and seeding of the positive bottle, preventing spillage of the liquid when the bottle is opened.



3D sensing film

Be able to completely capture CO₂ produced by bacteria of different metabolic methods to avoid missed detection.

Blood culture bottle of fluorescent method of HAPYEAR

Applicable instruments: automatic culture instrument with fluorescent method, such as BACTEC series blood culture instrument etc.



Aerobic culture bottle

Medium resistance to adult oxygen demand
Standard adult oxygen demand
Medium resistance to children oxygen demand
Standard adult oxygen demand

Use specimens: blood and sterile body fluids

Built-in gas: nitrogen with 10% CO₂

Medium: fluid soybean-casein digest broth, brain heart infusion, SPS, composite activated carbon or resin adsorbent, fungal nutritional supplements, etc.



Anaerobic culture bottle

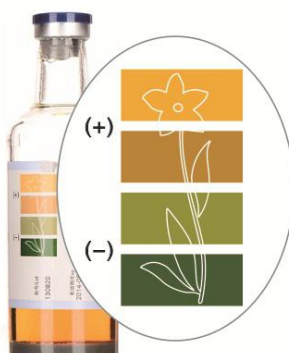
Medium resistance to adult anaerobes
Standard adult anaerobes
Medium resistance to children anaerobes
Standard adult anaerobes

Use specimens: blood and sterile body fluids

Built-in gas: nitrogen with 10% CO₂

Medium: brain heart infusion, fluid soybean-casein digest broth, SPS, composite activated carbon or resin adsorbent, anaerobe nutritional supplements, etc.

Manul culture bottle of HAPYEAR



No need for rich experience, so just at a glance!

- ◎ Traditional manual blood culture depends on experience to determine if there is bacterial growth.
- ◎ Manual bottles with sensing film can be judged simply by observing discoloration.
- ◎ Collection specimen at negative pressure
- ◎ The "real" anaerobic bottle that can grow anaerobic bacteria
- ◎ **Aerobic bottle. Anaerobic bottle, children's bottle**

Adopts professional blood culture formula of HAPYEAR, with which the positive rate will be higher than ordinary manual bottle.
Can cultivate aerobic, fungi, facultative anaerobic and anaerobic bacteria.



Plate culture medium series

The company can supply hospital, pharmaceutical factory and research institutions with various plate culture mediums and tube culture mediums.



Name of product specification

Name of product	7cm/9cm
Blood agar medium	7cm/9cm
Chocolate agar medium	7cm/9cm
Nutrient agar medium	7cm/9cm
Nutrient agar medium(Trypticase Soybean meal)	7cm/9cm
MacConkey Agar	7cm/9cm
S-s agar medium	7cm/9cm
Eosin Methylene Blue Agar medium	7cm/9cm
MH agar medium	7cm/9cm
Shapa's agar medium	7cm/9cm
TCC-Shapa's agar medium	7cm/9cm
Candida chromogenic medium	7cm/9cm
Group B Streptomyces chromogenic medium	7cm/9cm
Group B Streptomyces selective medium	7cm/9cm
Dialysis water monitoring medium	7cm/9cm
Surface monitoring medium	6.5cm

Our company is self-producing and agent various general medium, selective medium and chromogenic medium.

Tube culture medium series

Name of product specification

Hospital sensing detection medium	Neutralizing nitrogen 9ml/10ml
Hospital sensing detection medium	Neutralizing alcohols 9ml/10ml
Hospital sensing detection medium	Neutralizing aldehydes 9ml/10ml
Hospital sensing detection medium	Neutralizing iodophors 9ml/10ml
Hospital sensing detection medium	Compound Neutralizer 9ml/10ml
Hospital sense detection medium	Eluent 9ml
Transportation medium	4ml
Bacterial liquid diluent	(0.45% brine) 500ml/bottle
Bacterial liquid diluent	(0.85% brine) 3ml/10ml
Nutrient agar medium	9ml/10ml
Semi-solid agar medium	9ml/10ml
Transportation medium	4ml



Blood Culture Bottle compliant with the international standard

Patent No. ZL201320314115.9
ZL201320313947.9



3D sensor

Be able to completely capture CO₂ produced by bacterias of different metabolic methods to avoid missed detection.

Bottle body adopting FDA-approved medical polymer material

High strength, high transparency, high gas density, environmental protection

High quality culture medium

High-quality animal tissue without "antibody" : rich in growth factors.

Accurate ratio of the gas environment in the bottle

aerobic: 10%CO₂+90%O₂, anaerobic, 10%CO₂+90%N₂

Neutralization & absorption of antibiotics

Comprehensive neutralization/adsorption substances such as antibiotics that can affect bacterial growth, increasing detection rate.

"Safe bottle lip" with "rotatable" design

Avoiding blood contamination at the puncture point of the bottle lip to make sure the safety of medical personnel

Rotating to open the lid, which facilitates degassing and seeding of the positive bottle, preventing spillage of the liquid when the bottle is opened. No need to sample with a syringe, which can reduce secondary pollution.



Store at room temperature without cold chain

SICHUAN HAPYEAR BIO-ENGINNERRING CO.,LTD is registered in the ZHONGDE (China-Germany) cooperation area of SMEs in Chengdu City (Pujiang), specialized in the research and product development of probes, new sensing technologies and new materials in the field of microorganisms.

We always take "Leading Technology, High-quality Products, Strict Management, and Excellent Service" as our guideline and we will serve you wholeheartedly.

Team Concept

Economic value is indeed important, but what more important is the cultural temperament and spirit. The intellectual independence and manifestation of freedom must be in good harmony with social progress in order to realize the objective of "people-oriented".

We do not deliberately pursue short-term benefits, but we focus on long-term development of the company and creating opportunities and bring happiness to more people.

We are pursuing truth and advocating science, but we do not worship; we call for material civilization, but we do not believe superstition; we protect intellectual property rights, but we do not seek to monopolize profits. All that we do is for better human life.



SICHUAN HAPYEAR BIO-ENGINNERRING CO.,LTD

Address: Zhongde cooperation area of SMEs in Chengdu City (Pujiang)

Tel: +86-028-88554415 18080570543 13340995658

Fax: +86-028-88554415

E-mail :hayear@163.com

Website: www.hapyear.com

QQ: 806678674



扫一扫 了解更多资讯