

Bile Bacteriological is used as a selective inhibitory agent in culture medium.

• PHYSICO-CHEMICAL CHARACTERISTICS

	Standard
Solubility in water at 2%	Complete
pH of 2% solution	7.0 ± 1.0
Loss on drying	≤ 6.0%
Bile acids	≥ 45.0%

• INTERPRETATION

Bile Bacteriological is used as a selective inhibitory agent in culture medium. It is prepared by a low temperature dehydration process.

TECHNIC

Bile Bacteriological can be used as an ingredient of dehydrated medium and needs dissolution in distilled or deionized water and sterilization by autoclave.

• QUALITY CONTROL FOR USE

<u>Dehydrated powder</u> Appearance: free-flowing, homogeneous Color: yellowish-green

STORE

The powder is very hygroscopic. Store the powder at room temperature, in a dry environment, in its original container tightly closed and use it before the expiry date on the label or until signs of deterioration are evident.

PACKAGE

Cat. No : MB-B1653 Bile Bacteriological (OX Bile / OX Gall)	500 G
Cat. No : MB-B1653-5kg Bile Bacteriological (OX Bile / OX Gall)	5 KG



KisanBio Co., Ltd. YangJaecheon-ro 31-gil-11, SeoCho-Gu, Seoul #06746 Korea TEL: 82-2-529-2282 FAX: 82-2-529-2284 www.kisanbio.com