

# TS 290 – EGG YOLK EMULSION, 50%

#### **INTENDED USE**

For use in various culture media in accordance with FDA BAM 1998.

## COMPOSITION

Ingredients	Concentration
Egg yolk	50ml
Sterile saline	50ml
(non-viel outfiniant for 100 ml modium)	

(per vial sufficient for 100 ml medium)

### **Applied in Medium**

TM 2151 - LIVER VEAL AGAR BASE, MODIFIED

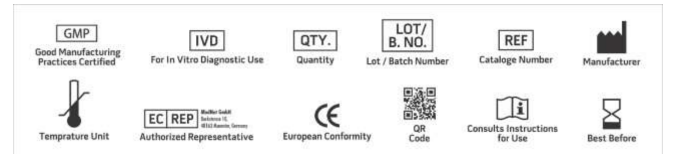
TM 2311 - S.F.P. AGAR

### **INSTRUCTION FOR USE**

Warm up the refrigerated egg yolk emulsion to room temperature. Shake well to attain uniform emulsion. (Since on refrigeration emulsion has a tendency to form layers or small lumps). Aseptically Add 80 ml emulsion in 920 ml of sterile, molten, cooled (45-50°C) TM 2151 - LIVER VEAL AGAR BASE, MODIFIED / TM 2311 - S.F.P. AGAR. Mix well.

### STORAGE

Vials should be stored in sealed container at 2-8°C.



NOTE: Please consult the Material Safety Data Sheet for information regarding hazards and safe handling Practices. \*For Lab Use Only Revision: 28 Feb., 2022

