

# **TS 285 – LECITHIN SOLUTION**

#### **INTENDED USE**

For based on PCPLC activity.

### COMPOSITION

Ingredients	Concentration
Soya lecithin	20ml
(Demoister officient for EOO and an adjume)	

(Per vial sufficient for 500 ml medium)

#### **Applied in Medium**

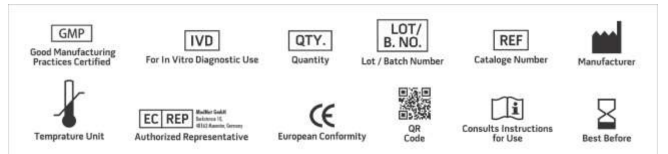
TM 2124 - CHROMOGENIC L. MONO DIFFERENTIAL AGAR BASE

#### **INSTRUCTION FOR USE**

Thaw the content of one vial at room temperature. Mix well and aseptically add it to 480 ml of sterile molten, cooled (45-50°C) TM 2124 - CHROMOGENIC L. MONO DIFFERENTIAL AGAR BASE along with sterile contents of 1 vial of Modified L. Mono Selective Supplement. Mix well and pour into sterile Petri plates.

## 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: 7 March., 2022

