

X085

Egg Yolk Tellurite

Description

A sterile egg yolk emulsion containing potassium tellurite for use in Baird-Parker Medium Base (ISO) LAB285 or Baird-Parker Medium Base LAB085.

Formulation

Potassium tellurite 0.20% w/v

Egg yolk emulsion 20%

Concentration of tellurite in final medium as 0.1% w/v.

Appearance

Yellow, opaque solution with resuspendable deposit.

Method for reconstitution

Add 50mL (5%) X085 to 1 litre of sterilised media, tempered to 48°C.

Storage

Store at room temperature before first opening. Once opened store at 2-8°C. A deposit may form during storage. This is normal and will not affect the product. Mix well before use.