Potassium Tellurite 1%
(Final concentration after addition of 8.9 ml sterile distilled water = 1%)

Recommended for the selective isolation of Staphylococci and Corynebacteria.

Composition
To achieve 1% solution dilute the contents in 8.9 ml sterile distilled water.

Ingredients
Potassium tellurite Concentrate

Concentration
1.100ml

Directions:
Warm up the refrigerated contents of one vial to room temperature. Add aseptically 8.9 ml sterile distilled water, mix well and add in sterile, molten, cooled (45-50°C) Baird Parker Agar Base M043B / MM043 / MU043 / MED03 / Vogel Johnson Agar Base w/o Tellurite M023 / MM023 / MU023 / Vogel Johnson HiVeg™ Agar Base w/o Tellurite MV023 / Vogel Johnson Agar w/1.5% Agar M023E / Vogel Johnson HiCynth™ Agar Base w/o Tellurite (VJ. HiCynth™ Agar) MCD023 / Mycoplasma Broth w/ CV M268 / Mycoplasma HiVeg™ Broth Base w/ CV MV268 / TPEY Agar Base M402 / TPEY HiVeg™ Agar Base MV402 / Tellurite Glycine Agar Base M448 / Cholera Medium Base M558 / Cholera HiVeg™ Medium Base MV558 / Giolitti-Cantoni Broth Base M584H / Dextrose Proteose Peptone Agar Base M734 / Dextrose Proteose Peptone HiVeg™ Agar Base MV734 / Cystine Tellurite Agar Base M881 / Diphtheria Virulence Agar Base M882 / Diphtheria Virulence HiVeg™ Agar Base MV882 / Tryptone Tellurite Agar Base M1056 / Baird Staphylococcus Enrichment Broth Base M1091 / Baird Staphylococcus Enrichment Broth Base, Granulated GM1091 / Tellurite Blood Agar Base M1260 / Mitis Salivarius Agar Base M259 / Mitis Salivarius HiVeg™ Agar Base MV259 / Monsur Medium Base M474 / HiCrome™ ECO157:H7 Agar, Modified M1574A / as desired. Mix well and dispense in sterile Petri plates or tubes.

Storage and Shelf Life
Store at 2 - 8°C. Use before expiry date on the label.

Disclaimer :
User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related Himedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. Himedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.