

TS 038 – V.C.N. SUPPLEMENT

INTENDED USE

For selective isolation of Neisseria gonorrhoeae and Neisseria meningitidis.

COMPOSITION

Ingredients	Concentration
Vancomycin	1.500mg
Colistin methane sulphonate	3.750mg
Nystatin	6250Units

(per vial sufficient for 500 ml medium)

Applied in Medium

TM 116 - GC AGAR BASE

TMV 116 - GC AGAR BASE (VEG.)

TM 933 - THAYER MARTIN MEDIUM BASE

TM 1105 - TRANSGROW MEDIUM BASE

INSTRUCTION FOR USE

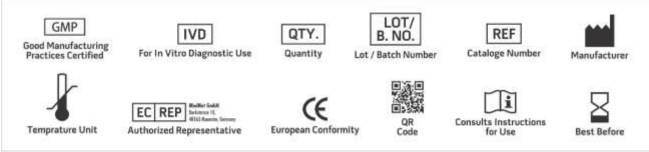
Rehydrate the contents of 1 vial aseptically with 2 ml sterile distilled water. Mix well and aseptically add it to TM 933 -THAYER MARTIN MEDIUM BASE for 440 ml of medium aseptically add 50ml sterile lysed blood and one vial of V.C.N. Supplement along with one vial of Vitamino Growth Supplement, 2% Haemoglobin Solution (250ml) can be used instead of sterile lysed blood in 250ml of medium.

In TM 116 - GC AGAR BASE / TMV 116 - GC AGAR BASE (VEG.) for 250 ml of can be used instead of sterile lysed blood in 250 ml of 2% Haemoglobin Solution and GC Supplement w/Antibiotics, one vial of Vitamino Growth Supplement w/ Antibiotics for additional selectivity. If desired V.C.N. Supplement can be used along with GC Supplement w/ Antibiotics for additional selectivity.

In TM 1105 - TRANSGROW MEDIUM BASE for 440 ml of medium aseptically add 50 ml of sterile 2% Haemoglobin Solution and one vial of V.C.N. Supplement along with one vial of Vitamino Growth Supplement.

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













PRODUCT DATA SHEET

Revision: 2 March., 2022







