

Technical Data Sheet

Medium **LIQUID AMIES TRANSPORT MEDIUM**
Recipe number **737**



Intended use Transport of clinical swab specimens.

Typical formula (g/l)* Sodium chloride 3.0; Disodium hydrogen phosphate 1.15; Sodium thioglycolate 1.0; Potassium dihydrogen phosphate 0.2; Potassium chloride 0.2; Calcium chloride 0.1; Magnesium chloride 0.1

Interpretation Refer to appropriate references.

Quality Control

Sterility test 7 days at 32.5°C

Final pH at 20-25°C n.a.

Appearance Colourless to light pink, clear liquid

Growth performance

<u>Control strains</u>	<u>Test method</u>	<u>Criteria</u>
NO STRAIN REQUESTED		

Remarks n.a.

* Adjusted and/or supplemented as required to meet performance criteria

Storage instructions : petridishes 2-15°C; petridishes with extended shelf life (-MF, -TF, -QC, -TR) 12-25°C; tubes/bottles/jars/bags 2-25°C; chromogenic products P090KP/R055PV: 2-8°C; minimize exposure to light.

Version 2, 27-07-2020