

TS 047 – GRUFT MYCOBACTERIAL SUPPLEMENT

INTENDED USE

For selective cultivation of Mycobacteria.

COMPOSITION

Ingredients	Concentration
Penicillin	20000IU
Nalidixic acid	14mg
Ribonucleic acid	20mg

(per vial sufficient for 500 ml medium)

Applied in Medium

TM 375 - LOWENSTEIN JENSEN MEDIUM BASE (L. J. MEDIUM)

TMV 375 - LOWENSTEIN JENSEN MEDIUM BASE (L. J. MEDIUM) (VEG.)

TM 526 - L.J. MEDIUM W/O. STARCH (as per International Standard)

TM 2167 - LOWENSTEIN JENSEN MEDIUM BASE (L. J. MEDIUM) (as per IP) (DOUBLE PACK)

INSTRUCTION FOR USE

Rehydrate the contents of 1 vial aseptically with 2.5 ml sterile distilled water. Appropriate concentrations of the supplement can be achieved by absorbing 0.05 ml of reconstituted supplement on slants prepared from 8 ml L-J Medium. (slants prepared with 150 ml of sterile TM 375 - LOWENSTEIN JENSEN MEDIUM BASE (L. J. MEDIUM) / TMV 375 - LOWENSTEIN JENSEN MEDIUM BASE (L. J. MEDIUM) (VEG.) / TM 526 - L.J. MEDIUM W/O. STARCH (as per International Standard) / TM 2167 - LOWENSTEIN JENSEN MEDIUM BASE (L. J. MEDIUM) (as per IP) (DOUBLE PACK) and 250 ml of whole egg emulsion collected aseptically).

STORAGE

Vials should be stored in sealed container at 2-8°C.

GMP Good Manufacturing Practices Certified	IVD For In Vitro Diagnostic Use	QTY. Quantity	LOT/B. NO. Lot / Batch Number	REF Catalogue Number	
	 Authorized Representative				
Temperature Unit	MediNet GmbH Barthstraße 10, 44133 Dortmund, Germany	European Conformity	QR Code	Consults Instructions for Use	Best Before

NOTE: Please consult the Material Safety Data Sheet for information regarding hazards and safe handling Practices.

*For Lab Use Only

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