

TS 273 – CATC SUPPLEMENT

INTENDED USE

Recommended for the selective isolation and detection of *Enterococcus faecalis* by means of TTC reduction.

COMPOSITION

Ingredients	Concentration
Sodium carbonate	1g
2,3,5 Triphenyltetrazolium chloride	0.050g
Sodium azide	0.200g

(Per vial sufficient for 500 ml medium)

Applied in Medium

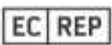
TM 2041 - CITRATE AZIDE TWEEN CARBONATE BASE

INSTRUCTION FOR USE

Rehydrate the contents of 1 vial aseptically with 10 ml sterile distilled water and add it to 500 ml sterile, molten, cooled (45-50°C) TM 2041 - CITRATE AZIDE TWEEN CARBONATE BASE. Mix well and pour into sterile petri plates.

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	 Manufacturer
 Temperature Unit	 EC REP Authorized Representative <small>MedWor GmbH Buckhorn 16 40112 Düsseldorf, Germany</small>	 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**
Revision: 9 March., 2022