

Blood culture and mycobacteria media specifications

For the Thermo Scientific
VersaTREK REDOX media system



Media Specifications:

Blood culture media*:	Part No.:	Specimen type:	Specimen volume:
REDOX™ 1 80mL w/ stir bar	7102-44	Blood, sterile body fluid	0.1–10mL
REDOX 2 80mL	7103-44	Blood, sterile body fluid	0.1–10mL
REDOX 1 EZ Draw 40mL w/ stir bar	7106-44	Blood, sterile body fluid	0.1–5mL
REDOX 2 EZ Draw 40mL	7107-44	Blood, sterile body fluid	0.1–5mL
REDOX 2M EZ Draw 40mL	7110-44	Blood, sterile body fluid	0.1–5mL

*50 bottles/case



Mycobacteria media:	Part No.:	Specimen type:
VersaTREK™ Myco**	7111-42	Blood, sterile body fluid, processed specimens
VersaTREK Myco GS	7112-42	Myco growth supplement
VersaTREK Myco PVNA	7113-42	Myco antibiotic supplement
VersaTREK Myco AS	7114-42	Myco antibiotic supplement
VersaTREK Myco	7115-60	Rifampin, isoniazid, ethambutol
Susceptibility Kit (80 tests/kit)		
Myco PZA Kit (100 tests/kit)	7116-70	Pyrazinamide
Myco Streptomycin Kit*** (20 tests/kit)	7120-30	Streptomycin

**Specimen volume up to 1mL

***CE-marked. Not for sale in the U.S.





Packaging and storage information:

- All VersaTREK REDOX 80mL and VersaTREK REDOX EZ Draw 40mL bottles are packaged 50/box and should be stored at 15–30°C away from direct sunlight
- VersaTREK Myco contains 50/box and should be stored at 15–30°C, away from direct sunlight
- VersaTREK Myco GS, Myco AS and Myco PVNA are each packaged 5/box and should be stored 2–8°C. Myco GS must be stored in the dark
- For technical information, refer to the technical inserts: VersaTREK REDOX, VersaTREK Myco, VersaTREK Myco Susceptibility and VersaTREK PZA

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