ThermoFisher scientific

Make it better

Complete solutions. Complete confidence.

Sterility testing

Thermo Scientific[™] Bottled Media

Extensive range of media in a variety of bottle types including; general-purpose media, rinsing and diluting fluids, and specialist pharmaceutical media which supports the growth of a wide range of bacteria, yeasts, and molds.



Quality components

Manufactured with the highest quality raw materials and components



Extensive range of media

Comprehensive selection of media in the type of bottle or tube you need



Compliant

Pharmacopeia compliance, proven performance (Certificates of Quality available)

Thermo Scientific Bottled Media

High performance media in formats to suit your biopharma manufacturing needs

Sirop bottle with screw cap	Broths of various volumes available in 60, 125, 250, 300, 500 and 1,000 mL Sirops
10 mL broth in Tube	Broths and Agar Slopes available in various volumes
Vial with injectable cap	Broths and diluents available in various volumes and vials sizes with septum (injectable cap) for injection inoculation
DIN (injectable cap)	Broths and diluents available in various size DIN bottles 100-500 mL with wide mouth for direct inoculation
Serum bottle (SB) (injectable cap)	Volumes of various amounts from 20-400 mL available in serum bottle (SB) (injectable cap)



Sterility Testing: Membrane Filtration and Direct Inoculation

See below a selection of the most popular bottled media formulations and formats used in biopharma testing. Available in other formats and sizes as well as dehydrated media.

Sampling and Growth Media

Product	Format	Order Code
Tryptone Soya Broth (TSB)		
	10 x 100 mL Sirop	BO0330M
Bottled Media	10 x 250 mL Sirop	B00330T
	10 x 500 mL Sirop	B00330V
	10 x 100 mL (NN/septum)	BO0369M
Tryptone Soya Broth (TSA)	10 x 100 mL (WN/septum)	BO0509M
	10 x 500 mL DIN	BO0509V
Tubes	50 x 10 mL	TV5002E
Fluid Thioglycollate Medium (FTM)		
	10 x 100 mL (NN/septum)	B00368M
Bottled Media	10 x 100 mL DIN	BO0510M
	10 x 500 mL DIN	BO0510V
Tubes	50 x 9 mL	TV5001D

Rinsing and Diluting Fluids

Product	Format	Order Code
Fluid A		
Sirop Bottle	10 x 100 mL each	BO0619M
Sirop Bottle	10 x 300 mL each	BO0619X
Din Bottle	10 x 100 mL each	B00833M
Din Bottle	10 x 300 mL each	B00833Z
Din Bottle	10 x 500 mL each	B00833V
Fluid D		
Din Bottle	10 x 310 mL	B00964Z
Fluid K		
Serum Bottle	10 x 100 mL each	R112332

Contact your local Thermo Fisher Scientific Microbiology Account Manager for more information

Complete your workflow with quality control microorganisms for growth promotion testing

Thermo Scientific[™] Quanti-Cult Plus[™] provides specific, reproducible numbers of viable microorganisms with <100 CFU (colony forming units) per inoculum with full range of pharmacopeia referred strains.

Trust in complete traceability with fully characterized \textsc{ATCC}° Licenced Derivative strains.



Choose Quanti-Cult Plus kits for:



Guaranteed performance

Pharmacopeia-compliant, accredited reference material producer in accordance with ISO 17034



Improved safety

Reduce the risk of contamination and infection with ready to hydrate, two-vial system that requires zero organism handling



Enhanced efficiency

No serial dilution or stock culture maintenance required

Quality Control Organisms

Product	Organism	Order Code
	Staphyloccus aureus ATCC [®] 6538™	R4717016
	Bacillus substitis ATCC [®] 6633™	R4711221
	Pseudomonas aeruginosa ATCC® 9027™	R4715210
Quanti-Cult Plus: 100 tests/kit	Clostridium sporogenes ATCC [®] 11437™	R4711703
	Candida albicans ATCC [®] 10231 [™]	R4711503
	Aspergillus brasiliensis ATCC [®] 16404 [™]	R4711100

For more information, contact us or visit thermofisher.com/preparedmedia



The ATCC Licensed Derivative Emblem, the ATCC Licensed Derivative word mark and the ATCC catalog marks are trademarks of ATCC. Remel Inc. is licensed to use these trademarks and to sell products derived from ATCC[®] cultures. The identity, purity, and authenticity of the Licensed Products are exclusively the responsibility of Remel Inc., and not ATCC.



For Laboratory Use Only. Not for use in diagnostic procedures.

© 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. LT2894A April 2025