

Streamline media preparation with Thermo Scientific Bagged Enrichment Media



Thermo Scientific Bagged Enrichment Media

Respond instantly to your testing needs with our range of convenient, ready-to-hydrate solutions

Increase productivity by decreasing preparation time with Thermo Scientific™ Bagged Enrichment Media. Containing pre-weighed, gamma-irradiated enrichment media, our scalable solutions enable you to respond rapidly to meet fluctuating testing demands and focus resources on higher value activities—keeping your laboratory on the go.



Prepare high quality enrichment media in a matter of minutes.



Work with confidence, knowing that your enrichment media will be ready to go when you are.



Eliminate weighing, autoclaving and bottlenecks from your workflow.



The volume you need. When you need it.

Choose from FitBag, QuickBag or Dry-Bags Media

Designed to meet your sample preparation and testing volume needs, Thermo Scientific Bagged Enrichment Media comes in three easy-to-use formats, keeping medium preparation convenient and cost-effective. The microbiological performance of every formulation is assured through quality control testing in accordance with ISO 11133.







FitBag Media

QuickBag Media

Dry-Bags Media

Save space and time during medium preparation with easy-to-use Thermo Scientific™ FitBag™ Media.

Just fill with water*, break the dividing seal, and use as needed.

Reduce the risk of contamination during enrichment medium preparation with Thermo Scientific™ QuickBag™ Media.

To use, simply break the dividing seal, mix, and start dispensing.

Make large-scale enrichment medium preparation more efficient with Thermo Scientific™ Dry-Bags™ Media.

Add water* to the pre-weighed powder, mix, and dispense.

Preparation time

< 10 minutes < 5 minutes < 30 minutes

Available volumes

2.7 L, 4.5 L, 9 L 2.7 L, 4.5 L 20 L

Features include

Flexibility to fill when convenient and mix as needed**

Pre-filled water compartment

Large volume format for high test throughput

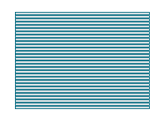
For ultimate flexibility and convenience, hydrated FitBag and QuickBag enrichment media can be stored for up to 10 days at room temperature.

FitBag Media can

be efficiently stored, requiring less storage space than ready-touse media in bottles and bags. 5 Media Bottles







50 Un-filled FitBag Media Bags

^{*} Use a Thermo Scientific Peristaltic pump and Thermo Scientific 0.2 m Filter to fill FitBag and Dry-Bags Media with deionized water.

^{**} FitBag Media bags can be filled up to one week before mixing.

Complete solutions. Complete convenience.

Ensure efficiency across your entire workflow with Thermo Scientific sample preparation and enrichment solutions







Peristaltic Pumps

Fill your FitBag and Dry-Bags Media the quick and easy way with Thermo Scientific™ Peristaltic Pumps.

DiluFlux Pro Automated Gravimetric Dilutors

Dilute samples quickly and accurately at the touch of a button with the Thermo Scientific™
DiluFlux Pro™ Dilutors.

Homogenizer Laboratory Blender

Achieve powerful, quiet sample homogenization in under a minute using the Thermo Scientific™ Homogenizer Laboratory Blender.

Prepare to be more productive with Thermo Scientific sample preparation and enrichment solutions. Our comprehensive range of high-quality products are designed to be fast, flexible and freeing – enabling you to meet testing demands with convenience and confidence.

To learn more, please contact your local sales representative or visit **thermofisher.com/enrich**

© 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. FitBag and QuickBag are trademarks of Interbiotech S.r.I.

