

analytichem 
your science enabled

redipor 
an analytichem brand

Media Fill Test Kits & Sterility Control

for PIC/S-, USP<797>, ISO13408-1
or GMP-guidelines



Media fill testing

To assess operators ability to maintain the sterility of materials during preparation of aseptically prepared injectable dose forms, AnalytiChem developed the 'Universal Operator Broth Test Kit' based on the UK NHS-protocol.

Universal Operator Broth Transfer Kit

Description	Part Number
Universal Operator Broth Transfer Kit 1	UOBTK1

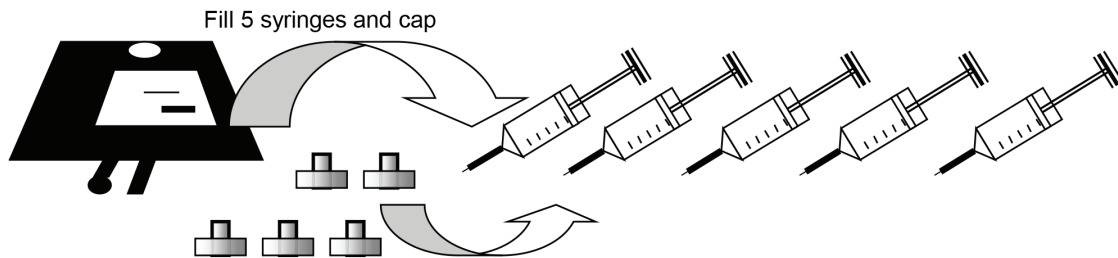
This kit includes ▼

- ▶ 1 X TSB glass break ampule
- ▶ 1 X TBS, 100 mL infusion bag
- ▶ 1 X TSB, 50 mL vial
- ▶ 3 X Sterile vials

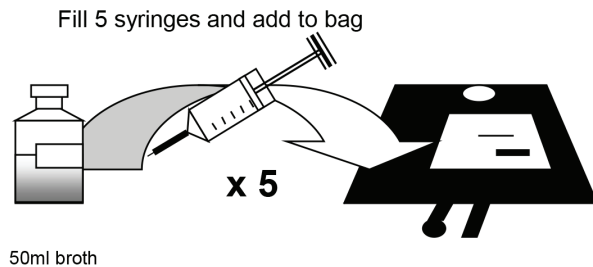


Schematic Representation of Universal Broth Test Procedure:

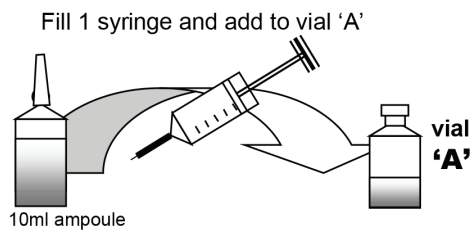
Transfer from bag to syringes



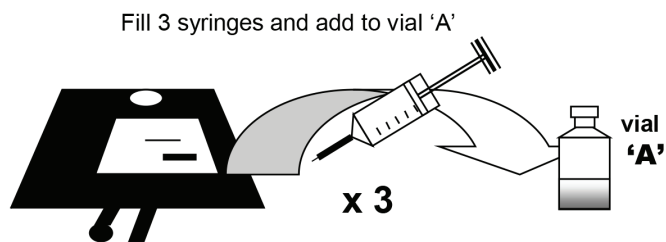
Transfer from vial to bag



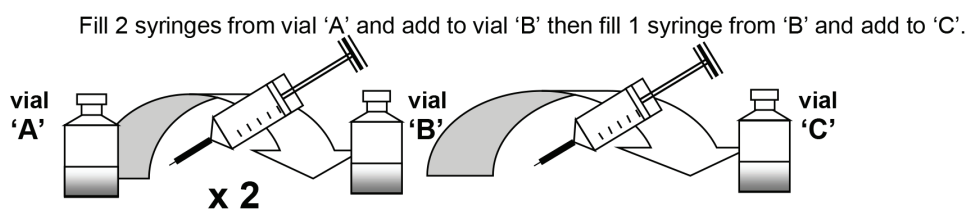
Transfer from ampoule to vial



Transfer from bag to vial



Transfer from vial to vial





Sterility Control

AnalytiChem offers a wide range of sterile vials, Tryptic Soy Broth (TSB) products and sterile dehydrated culture media allso known as INSTAMEDIA to mimic cytostatic compounding and media fills. Contact us for customized volumes, media, packaging ...

Sterile vials


Part Number	Description	Pack Size
K500F000QK	Vial 20 mL, grey septum/open felscap	Pack, 100 pcs
K500F000QV	Vial 50 mL, grey septum/open felscap	Pack, 50 pcs

TSB vials

Part Number	Description	Pack Size
K111F050QV	TSB, 50 mL, Vial 50 mL, grey septum/open felscap	Pack, 50 pcs
K111F010QK	TSB, 10 mL, Vial 20 mL, grey septum/open felscap	Pack, 100 pcs
K244F010QK	TSB, 2x Concentrated, 10 mL, Vial 20 mL, grey septum/open felscap	Pack, 100 pcs
K260F010QK	TSB, 4x Concentrated, 10 mL, Vial 20 mL, grey septum/open felscap	Pack, 100 pcs

Infusion bags

Part Number	Description	Pack Size
K111Z100TM	TSB, 100 mL	Bag 100 mL
K111Z550DX	TSB, 550 mL, gamma irradiated, 1 Tyvek®	Bag 600 mL
K111Z1000RE	TSB, 1000 mL	Bag 1000 mL
K111Z1000RH	TSB, 1000 mL, gamma irradiated, 1 Tyvek®	Bag 1000 mL



Infusion bottles

Part Number	Description	Pack Size
K111F100CR	TSB, 100 mL, infusion bottle 100 mL, blue felscap	1 bottle
K111F500DP	TSB, 500 mL, infusion bottle 500 mL, blue felscap	1 bottle
K119F100CQ	FTM, 100 mL, infusion bottle 100 mL, red felscap	1 bottle

**Instamedia
(powder)**

Part Number	Description	Pack Size
K111F100CR	TSB, 100 mL, infusion bottle 100 mL, blue felscap	1 bottle
K111F500DP	TSB, 500 mL, infusion bottle 500 mL, blue felscap	1 bottle
K119F100CQ	FTM, 100 mL, infusion bottle 100 mL, red felscap	1 bottle

Glass break ampoule

Part Number	Description	Pack Size
K111F020QN	TSB, 20 mL, glass break ampoule	Pack, 8 amp.



Environmental monitoring

In order to check your environment for contaminating microorganisms, AnalytiChem offers multiple media for air-sampling, water-sampling, surface sampling and/or finger daps of your staff.

Settle plates



Part Number	Description	Pack Size
K123P090KT	TSA, Petri dish 9 cm, gamma irradiated, 1 Tyvek®	Pack, 10 plates
K123P090MF*	TSA, Petri dish 9 cm, silicagel, gamma irradiated, 1 AT bag	Pack, 10 plates
K909P090MF*	TSA + Tween + Lecithin + Histidine + Thiosulfate, Petri dish 9 cm, silicagel, gamma irradiated, 1 AT bag	Pack, 10 plates

Contact plates



Part Number	Description	Pack Size
K029R055PU	TSA + Tween + Lecithin, TwistLock™ 5.5 cm, gamma irradiated, 1 Tyvek®	Pack, 10 plates
K029R055QJ*	TSA + Tween + Lecithin, TwistLock™ 5.5 cm, silicagel, gamma irradiated, 1 AT bag	Pack, 10 plates
K909R055QJ*	TSA + Tween + Lecithin + Histidine + Thiosulfate, TwistLock™ 5.5 cm, silicagel, gamma irradiated, 1 AT bag	Pack, 10 plates

* Extended shelf life & room temperature storage.

Petri dish racks

Stack Height: Approximately 140 mm; **Capacity:** Suitable for approximately 10 trays; **Material:** Stainless steel, grade 304; **Construction:** Fabricated from 1 mm thick plate; **Finish:** Fully deburred with a 2B exterior surface finish.



Part Number	Description	Pack Size
JUP090L	Rack for petri dishes 9 cm (low)	1 pc
JUR055L	Rack for contact plates 7 cm (low)	1 pc

About the Redipor brand from AnalytiChem

High Quality, Assuring Reliable Results

Built on the legacy of three trusted brands— BioTrading, Redipor by Cherwell, and NEL—we have brought together a wealth of expertise, innovation, and heritage under one unique global brand. Combining over 150 years of expertise, Redipor by AnalytiChem ensures quality and reliability in the world of ready-prepared culture media solutions. We understand that microbiologists across the life sciences industries rely on precision, consistency and convenience. That's why we've dedicated ourselves to creating high-quality, ready-to-use media that empower our customers to meet the most stringent standards and compliance requirements with confidence.

Tailored and Fit to Your Purpose

At our own production facilities in The Netherlands, United Kingdom and United States we have adaptable processes, that allows us to offer a broad spectrum of batch sizes, tailored formulations, and packaging solutions designed to meet the unique needs of every customer. Whether you require small-scale batches for specialized applications or larger quantities for routine use, Redipor's flexibility ensures you always have the right solution. Our products are the result of cutting-edge production capabilities, accredited processes, and an unwavering commitment to quality. With Redipor, you're not just choosing a product—you're choosing a partner who works alongside you to ensure smooth workflows and reliable test results. From Pharma to Healthcare and from Food to Environmental, with Redipor, you can trust that your media is ready, your standards are met, and your results are reliable—every time.

Find out more on: [Redipor Culture Media Solutions | AnalytiChem](#)





AnalytiChem GmbH Germany
info@analytichem.de

Belgium & Luxemburg
info.be@analytichem.com

France
ventes.fr@analytichem.com

Netherlands
sales.nl@analytichem.com



© 2025 AnalytiChem. All rights reserved.
All trademarks and registered trademarks
are the property of their respective owners.
www.analytichem.com