



Redipor® BetaBag

Redipor® BetaBag supports continuous manufacturing by reducing time and risk during product transfer.

This product works in conjunction with the Getinge La Calhène DPTE® Alpha Port of 190mm diameter as part of an isolator or RABS.

The Redipor® BetaBag is an addition to the wellestablished Redipor® range of environmental monitoring solutions, ensuring that the highest levels of production and patient safety is achieved.

This technology is designed as a solution to support continuous manufacturing cycles, focusing on:

- Contamination-free transfer of Redipor® plated media to maintain rapid production
- Fully validated and guaranteed transfer process
- Significantly reduced risk of biological and particulate contamination
- Save on validated and on-site cleaning times
- Optimised productivity

Irradiated Contact or Settle Plates

The transfer system enables you to gain access to a game-changing solution, that optimises cleanroom operations to ensure the integrity of sterile products, which is critical to your environment.

Our development enables you to stay ahead in an increasingly competitive market, demonstrating your commitment to:

- Quality
- Safety
- Efficiency, which is in optimising productivity in pharmaceutical production



Improve your Environmental Monitoring

The purpose of the Redipor® BetaBag is to ensure the safe transfer of ready-to-use gamma-irradiated prepared media, into your sterile manufacturing environment, while reducing risk, cost, and time. The advantages of the Redipor® BetaBag also include:

- Can be attached to an alpha port up to four times without compromising its integrity
- Convenient storage
- Additional space within an isolator or RABS
- Eliminating requirements for vaporised hydrogen peroxide (VHP) decontamination

This method truly simplifies your workflow giving the process greater adaptability, while ensuring maximum safety of your product, and patients.







Comparison of the decontamination process using Cherwell's VHP compatible barrier pack product against the new Redipor® BetaBag when obtaining plates for environmental monitoring (EM).

Three Stage Process using a Redipor® **Current Four Stage Process** BetaBag (Eliminating Decontamination Stage) Plates are removed The BetaBag is attached to the alpha from their outer port on the isolator. packaging, and put Introduction Introduction into the isolator via of plates into of plates into the transfer hatch: isolator isolator then another layer of packaging is removed. The decontamination Plates are stored cycle is performed in the bag. according to the Decontamination customer's SOP. Storage cycle Each sleeve of plates The plates are removed from their is removed from inner packaging and the bag as needed, Continuous Storage, usage enabling continuous are stored within the and disposal EM environmental isolator, where they're used for environmental monitoring. monitoring. Any unused plates are disposed of. If any additional plates are needed, the decontamination Repeat process must be process performed again.





What is in the bag?

Cherwell provides a comprehensive range of plates specifically designed for environmental monitoring in isolators and critical cleanrooms.



- Contact or Settle Plates for maximum safety, reliability and convenience
 - Long shelf life
- Prepared according to European and US pharmacopeia recommendations
- Available with 4 neutralisers for inactivation of a wide range of disinfectants and inhibiting VHP residue
- Available with a GS1-compliant data matrix barcode
- **c** Room temperature stability
- Produced in cleanrooms and gammairradiated in the final packaging

Ordering Information:

Part Number	Description	Qty / Pack
5.0818	Irradiated Tryptone Soya Agar 90mm Petri dish single vent clear 18ml fill. Flow wrap + label. Sleeve of 10.	1 Redipor® BetaBag (10 x 10)
5.0842	Irradiated Tryptone Soya 1.6% Agar + Neutraliser No.4 90mm Petri dish single vent clear data matrix 18ml fill. Barrier pack. Sleeve of 10.	1 Redipor® BetaBag (10 x 10)
5.0819	Irradiated Tryptone Soya 1.6% Agar + Neutraliser No.4 55mm Contact plate triple vent clear 17ml fill. Flow wrap + label. Sleeve of 10.	1 Redipor® BetaBag (10 x 10)
5.0809	Irradiated Tryptone Soya 2% Agar + Neutraliser No.4 90mm Petri dish single vent clear expiry date 27ml fill. Flow wrap + label. Sleeve of 10.	1 Redipor® BetaBag (10 x 10)
5.0810	Irradiated Tryptone Soya 2% Agar + Neutraliser No.4 55mm Contact plate triple vent clear expiry date 17ml fill. Flow wrap + label. Sleeve of 10.	1 Redipor® BetaBag (10 x 10)

Terms & Conditions: We reserve the right to amend specifications without notice. E&OE

7 & 8 Launton Business Centre, Murdock Road, Bicester, OX26 4XB, United Kingdom T. +44 (0)1869 355500 F. +44 (0)1869 355545 E. sales@cherwell-labs.co.uk www.cherwell-labs.co.uk