







Tailored Solutions

If you have a specific requirement which is not listed, please contact us. Our flexible manufacturing processes allow us to offer tailored solutions, including special packaging variations.



Ordering Information

We welcome the establishment of Standing Orders, which are fully flexible, so that deliveries can be pre-scheduled. For ad-hoc orders we will propose a date of delivery, dependent on the lead time of the products ordered. Orders can be placed by telephone, e-mail or post.

Please contact Sales via:

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



Some of our other Cleanroom Microbiology Solutions

- Settle Plate Stands
- Plate Carriers
- Custom-made Plate
 Accessories
- Tailored Irradiated Packaging

Delivering Confidence for your Cleanroom



New Products

Redipor® Beta Bag

The purpose of the Redipor® Beta Bag 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.



New Code	Description	Qty/Pack	Pks/Case	Price/Case
Redipor Bet	a Bag			
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	10	1380.00
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	10	1370.00
5.0818	Irradiated Tryptone Soya Agar 90mm Petri dish single vent clear 18ml fill. Flow wrap + label. Sleeve of 10.	1	10	1430.00
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	10	1350.00

Redipor® Plastic Bottles

Redipor plastic bottles are not only tougher than glass, but also lighter in weight. The plastic also has a lower temperature requirement for recycling compared with glass. Use of plastic bottles also reduces the possibility of breakages, which contributes to a downturn in waste. These factors make Redipor plastic bottles a more environmentally friendly alternative that contributes to your sustainability initiatives.



New Code	Description	Qty/Pack	Pks/Case	Price/Case
Plastic Bottl	les			
6.0483	Tryptic Soy Broth 1L Storage polycarbonate bottle plastic cap 900ml fill. Tray of 6. Shrink-wrapped	1	6	152.00
6.0484	Letheen Broth 1L Storage polycarbonate bottle plastic cap 1L fill. Tray of 6. Shrink-wrapped	1	6	298.00
6.0492	Tryptic Soy Broth 1L Storage polycarbonate bottle plastic cap 800ml fill. Tray of 6. Shrink-wrapped	1	6	146.00
6.0463	0.1% Peptone + 0.1% Tween 80 (Fluid D) 250ml Storage polycarbonate bottle plastic cap 150ml fill. Tray of 12 Shrink-wrapped	1	12	157.00
6.0496	Letheen Broth 250ml Storage polycarbonate bottle plastic cap 200ml fill. Tray of 12 Shrink-wrapped	1	12	225.00

UK Price List - New Products



Redipor® Irradiated Bags

Redipor Irradiated Bags have undergone an irradiation process, which enhances sterility assurance, while significantly reducing the risk of contamination, within your process. Irradiated bags will increase confidence in the quality and reliability of your results.



New Code	Description	Qty/Pack	Pks/Case	Price/Case
Irradiated E	ags			
5.0295	Irradiated Tryptone Soya Broth - Aseptic fill 100ml Infusion bag 100ml fill. Poly bag of 1. Double lined Box of 10	1	10	124.00
5.0296	Irradiated Tryptone Soya Broth - Aseptic fill 1 litre Infusion bag 1L fill. Poly bag of 1. Double lined Box of 2	1	2	73.40
5.0679	Irradiated Tryptone Soya Broth - Aseptic fill 100ml Infusion bag 100ml fill. Poly bag of 1	1	1	8.55
5.0680	Irradiated Tryptone Soya Broth - Aseptic fill 1 litre Infusion bag 1L fill. Poly bag of 1	1	1	19.30
5.0725	Irradiated Tryptone Soya Broth - Aseptic fill 1 litre Infusion bag 500ml fill. Poly bag of 1	1	1	17.00
5.0726	Irradiated Tryptone Soya Broth - Aseptic fill 1 litre Infusion bag 500ml fill. Poly bag of 1. Double lined Box of 2	1	2	57.10
5.0727	Irradiated Tryptone Soya Broth Double Strength - Aseptic fill 1 litre Infusion bag 500ml fill. Poly bag of 1	1	1	19.10
5.0728	Irradiated Tryptone Soya Broth Double Strength - Aseptic fill 1 litre Infusion bag 500ml fill. Poly bag of 1. Double lined Box of 2	1	2	64.60
5.0729	Irradiated Tryptone Soya Broth Double Strength - Aseptic fill 100ml Infusion bag 50ml fill. Poly bag of 1	1	1	11.50
5.0730	Irradiated Tryptone Soya Broth Double Strength - Aseptic fill 100ml Infusion bag 50ml fill. Poly bag of 1. Double lined Box of 10	1	10	126.00
5.0785	Irradiated Tryptone Soya Broth - Aseptic fill 4 litre Infusion bag 3L fill. Poly bag of 1. Double lined box of 1	1	1	73.10
5.0790	Irradiated Tryptone Soya Broth - Aseptic fill 4 litre Infusion bag 3L fill. Poly bag of 1	1	1	30.00
5.0805	Irradiated Tryptone Soya Broth - Aseptic fill 250ml Infusion bag 250ml fill. Poly bag of 1	1	1	13.50
5.0806	Irradiated Tryptone Soya Broth - Aseptic fill 250ml Infusion bag 250ml fill. Poly bag of 1. Double lined box 4.	1	4	93.70



New Products

Redipor® Prepared Media 5 Plate Pack

Reducing waste can help limit environmental impact. For example, consumable pack size can be tailored more closely to specific usage needs. Providing plated media in 5's, rather than the industry standard of 10's, helps support reducing waste and costs.



New Code	Description	Qty/Pack	Pks/Case	Price/Case
5 Plate Pack	· ·			
4.0033	Tryptone Soya Agar 140mm Petri dish triple vent clear 75ml fill. Cling film + poly bag. Sleeve of 5	1	5	13.20
4.0350	LB-ARO agar 150mm Petri dish rectangular clear 50ml fill. Poly bag + poly bag. Sleeve of 5	1	5	108.00
4.0356	LB Agar 150mm Petri dish rectangular clear 50ml fill. Poly bag + poly bag. Sleeve of 5	1	5	107.00
5.0013	Irradiated Sabouraud Dextrose Agar 90mm Petri dish single vent clear 18ml fill. Cling film	30	5	185.00
5.0028	Irradiated Tryptone Soya Agar 55mm Contact plate triple vent clear 17ml fill. Cling film +	20	5	154.00
5.0035	Irradiated Tryptone Soya Agar 90mm Petri dish single vent clear 18ml fill. Cling film + poly bag + poly bag. Sleeve of 5. Box of 30	30	5	167.00
5.0043	Irradiated Tryptone Soya Agar 140mm Petri dish triple vent clear 75ml fill. Cling film + poly bag + poly bag. Sleeve of 5. Box of 6	6	5	110.00
5.0046	Irradiated Tryptone Soya Agar 140mm Petri dish triple vent clear 75ml fill. Poly bag of 1 Poly bag in 5 Box of 6	6	5	114.00
5.0067	Irradiated Tryptone Soya 2% Agar 140mm Petri dish triple vent clear 75ml fill. Cling film +	6	5	115.00
5.0069	Irradiated Tryptone Soya 2% Agar 140mm Petri dish triple vent clear 110ml fill. Cling film + poly bag + poly bag. Sleeve of 5. Box of 6	6	5	135.00
5.0204	Irradiated Tryptone Soya 1.6% Agar + Neutraliser No.4 55mm Contact plate triple vent	20	5	164.00
5.0211	Irradiated Tryptone Soya 1.6% Agar + Neutraliser No.4 90mm Petri dish single vent clear 18ml fill. Poly bag + poly bag + poly bag. Sleeve of 5. Box of 30	30	5	177.00
5.0250	Irradiated Sabouraud Dextrose 1.6% Agar + 0.07% Lecithin + 0.5% Tween 80 90mm Petri dish single vent clear 27ml fill. Cling film + poly bag + poly bag. Sleeve of 5. Box of 30	30	5	221.00
5.0265	Irradiated Tryptone Soya 1.6% Agar + 0.07% Lecithin + 0.5% Tween 80 90mm Petri dish single vent clear 18ml fill. Cling film + poly bag + poly bag. Sleeve of 5. Box of 30	30	5	171.00
5.0280	Irradiated Tryptone Soya 1.6% Agar + 0.07% Lecithin + 0.5% Tween 80 55mm Contact plate triple vent clear 17ml fill. Cling film + poly bag + poly bag. Sleeve of 5. Box of 20	20	5	157.00
5.0284	Irradiated Tryptone Soya 1.6% Agar + 0.07% Lecithin + 0.5% Tween 80 140mm Petri dish triple vent clear 75ml fill. Cling film + poly bag. Sleeve of 5. Box of 6	6	5	111.00
5.0291	Irradiated Tryptone Soya 2% Agar + 0.07% Lecithin + 0.5% Tween 80 140mm Petri dish triple vent clear 75ml fill. Cling film + poly bag + poly bag. Sleeve of 5. Box of 6	6	5	117.00
5.0654	Irradiated Brain Heart Infusion Agar 90mm Petri dish single vent clear 18ml fill. Flow wrap. Sleeve of 5. Box of 30	30	5	193.00
5.0684	Irradiated Tryptone Soya 1.6% Agar + Neutraliser No.4 55mm Contact plate triple vent clear expiry date 17ml fill. Poly bag + poly bag + poly bag. Sleeve of 5. Box of 20	20	5	163.00
5.0685	Irradiated Tryptone Soya 1.6% Agar + Neutraliser No.4 90mm Petri dish single vent clear expiry date 18ml fill. Poly bag + poly bag + poly bag. Sleeve of 5. Box of 30	30	5	179.00
5.0732	Irradiated Tryptone Soya 1.6% Agar + Neutraliser No.4 55mm Contact plate triple vent clear 17ml fill. Barrier + poly bag. Sleeve of 5. Box of 20	20	5	203.00
5.0746	Irradiated Tryptone Soya 2% Agar + Penicillinase 250 90mm Petri dish single vent clear large print 18ml fill. Barrier + poly bag. Sleeve of 5. Box of 30	30	5	196.00
5.0748	Irradiated Tryptone Soya 2% Agar + Penicillinase 250 90mm Petri dish single vent clear large print 27ml fill. Barrier + poly bag. Sleeve of 5. Box of 30	30	5	235.00
5.0798	Irradiated Sabouraud Dextrose Agar 140mm Petri dish triple vent clear 75ml fill. Cling film + poly bag + poly bag + label. Sleeve of 5. Box of 6	6	5	126.00

Terms & Conditions of Supply

Availability of Stock Items: All products listed in our price list are subject to availability. We strive to keep sufficient stock of items listed, but occasionally, due to high demand or other unforeseen circumstances, an item may be temporarily out of stock. On these rare occasions, speak to the team and we might have another suitable alternative product available.

Minimum Order Quantity: The minimum order for fresh prepared media is 0.5 litres for any one medium, equivalent to 2 packs of 10 plates. For bottled media and irradiated media the minimum order is for one case of any one type.

Packaging: (a) Fresh Petri dishes and contact plates are packed as 10 plates (140mm Petri dishes in 5's) in single flow wrap film or polythene bag.

(b) Irradiated Petri dishes and contact plates are packed as above (a) (triple wrap has a second layer on each pack of 10) and then either 15, 10 or 6 packs are boxed in a carton with a polythene liner bag. Alternative presentations are available on request.

(c) Bottled media are shrink wrapped into trays in the quantities shown for each bottle type.

Labelling: (a) Each plate is ink jet printed with an abbreviated description of agar type and batch number. A printed self-adhesive label is added to the first layer of packaging and shows Description, Code No, Batch No, Use By Date, Date of Manufacture and Storage Conditions. This information plus quantity is repeated on the box label for irradiated media.

(b) All bottles are individually labelled with the same information as detailed in (a). A label is also added to each pack of bottles and includes quantity.

Testing: All media are subjected to a sterility test, pH test and growth promotion test in our own QC laboratory using a standard set of type cultures.

Storage: We recommend that our prepared media products are stored between 10 and 25°C (some exceptions apply) and are not subjected to significant temperature fluctuations. This will help avoid the formation of condensation in the plates.

Shelf Life: All packs of plates and bottles are labelled with 'Date of Manufacture' and a 'Use By' date, which is only applicable when stored as recommended and provided the wrapping of each individual pack is intact and the bottle has not been opened. On visual inspection the media should also appear satisfactory.

Delivery: Carriage is not included and will be charged. As far as possible, Standing Orders will be despatched on the same day each week / fortnight / month.

VAT: Not included and will be added to all invoices at the ruling rate.

Price Changes: We reserve the right to amend prices without prior notice and to invoice at the current price. All prices shown are in Pounds Sterling, E & OE.

General Terms & Conditions of Sales available Here









7 & 8 Launton Business Centre, Murdock Road, Bicester, OX26 4XB, United Kingdom

T. +44 (0)1869 355500

E. sales@cherwell-labs.co.uk