



PRODUCT CATALOGUE





E&O Laboratories Ltd have successfully grown our Culture Media business over the last 27 years to become a leading manufacturer servicing microbiology laboratories worldwide. Our comprehensive media range is continually expanding into specialised industry sectors as well as aiding the rapid diagnosis of bacterial species exhibiting antibiotic resistance. Our professional team encompasses a wide range of skills, delivering compliant, high quality products with an exceptional level of personal service. We have strong relationships with our raw material suppliers and a proven track record for continuity of supply. E&O's two manufacturing sites are based in central Scotland with excellent road/rail and airport accessibility. Prospective customers and distributors are welcome to visit/audit and meet our loyal and dedicated team.

Industry sector:

- Clinical, Veterinary & Aquaculture
- Food, Water & Environmental
- Pharmaceutical, Industrial & Cosmetics



ORDER OF CONTENTS:

- 4 Dehydrated Culture Media
- 12 Supplements and Reagents
- 14 Donor Animal Blood and Serum
- 16 Ready-to-use Petri-Dishes
- 31 Ready-to-use Bottled and Bagged Media
- 46 Containers



Manufacture:

E&O's extensive product portfolio is manufactured across two fully automated cGMP facilities at Westfield and Burnhouse (100,000sq ft). All operations are validated to the highest pharmaceutical standards with all environmental and sterilisation processes guaranteeing minimal batch to batch variability. Pumps, balances and dispensing equipment are calibrated by highly trained technicians using industry standard procedures. Disaster strategy implementation ensures customers' continuity of supply not only with product se manufacture but also with raw material supply.

Compliance:

Company compliance ensures all manufacturing processes and services meet the required Environmental, Health and Safety and Quality Standards regulated within the different industry sectors using Microbiological Culture Media both nationally and internationally.

- ISO 9001:2015 & ISO 13485:2003
- Animals (Scientific Procedure) Act 1986 Project Licence
- Quality control test methods accredited by UKAS to ISO 17025:2005
 - Methodology based on ISO 11133:2014 & ISO 2859-1:1999
- IVD CE Marking European In-Vitro Diagnostics Medical Devices Directive 98/79/EC
- Harmonised USP/EP/JP Pharmacopoeia Methods

Bespoke - OEM - Design:

E&O employ a very highly qualified team of scientists to formulate new media, improve on existing formulations and work with clients to design specialised diluents/ reagents and new culture media. A dedicated laboratory area with calibrated modern equipment allows a wide variety of media assays to be performed and designed before scaling up for final customer verification. E&O can source raw materials worldwide and has the inhouse expertise to mill, blend, sterilise, aliquot and quality control to any specification in volumes, weights and containers to satisfy clients' individual requirements.

Logistics & Distribution:

E&O's logistics department dispatch a wide range of Culture Media and related products with accompanying documentation worldwide. All consignments are packed in secure, insulated (if required), strong, well designed cardboard boxes to ensure contents are not damaged during the transportation process. The quality assurance department have validated (temperature data logged) information ensuring no degradation of product occurs. All UK locations are serviced on a standard next day service. Timed deliveries can be booked to suit emergency requirements as well as Saturday morning deliveries.

Export consignments can be delivered via air, road or sea depending on product type and customer requirement.

Having built strong supportive relationships with many distributors worldwide, our product range can be manufactured and shipped on an OEM basis or under the F&O brand.

Account Management:

E&O's finance department control all quotations, discounts, payment terms and any return of goods credit. Our sales department review all tender notices, distribution costs and account turnovers on an annual basis. E&O strive to deliver competitive packages and are proud of our extremely loyal and growing global customer account network. Detailed up-to-date Terms & Conditions can be requested through our Customer Service Department.

Service:

E&O's front line Customer Service team are always available and happy to direct you to the right department for all routine enquiries. Our technical team support and advise on all microbiological and scientific product dialogue. E&O's product portfolio also includes innovative service advantages from integrated stock management systems, to special delivery schedules using returnable packaging and enhanced Quality Control reporting online 24/7.

Product Code	Container	Volume	Description	ı	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
Clinical, Veter	inary & Aqua	culture						
PP2210	P090	18-22ml	Actinomyces Agar		10 x 90mm Plates	Cellulose	49	2-8°C
PP2211	P090	24-26ml	Actinomyces Agar (25ml)		10 x 90mm Plates	Cellulose	49	2-8°C
PP2151	P090	18-22ml	Aeromonas Agar		10 x 90mm Plates	Cellulose	77	2-8°C
PP0051	P090	18-22ml	Bacillius cereus Selective Agar (PEMBA)		10 x 90mm Plates	Cellulose	70	2-8°C
PP0050	P090	18-22ml	Bacillus cereus (Mannitol Egg Yolk Polymixin – MYP) Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0030	P090	18-22ml	Bile Aesculin Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP1200	P090	18-22ml	Blood Agar Base		10 x 90mm Plates	Cellulose	56	2-8°C
PP1220	P090	18-22ml	Blood Agar No.2 with 7% Defibrinated Horse Blood		10 x 90mm Plates	Cellulose	42	2-8°C
PP1590	P090	18-22ml	Brain Heart Infusion Agar		10 x 90mm Plates	Cellulose	70	2-8°C
PP1980	P090	18-22ml	Brain Heart Infusion Agar with 10% Defibrinate Horse Blood	ed	10 x 90mm Plates	Cellulose	42	2-8°C
PP1597	P090	24-26ml	Brain Heart Infusion Agar with Vancomycin (6mg/L) (25ml)		10 x 90mm Plates	Cellulose	42	2-8°C
PP4070	P090	18-22ml	Brazier's CCEY Agar with 1% Horse Blood Lysed Cycloserine, Cefoxitin, 4% Egg Yolk Emulsion	d,	10 x 90mm Plates	Cellulose	42	2-8°C
PP1664	P090	24-26ml	Brucella Agar with 5% Defibrinated Sheep Bloo Vitamin K & Haemin (25ml)	d,	10 x 90mm Plates	Cellulose	42	2-8°C
PP0160	P090	18-22ml	Burkholderia cepacia Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0080	P090	18-22ml	CLED Agar		10 x 90mm Plates	Cellulose	84	2-8°C
PP3145	P090	18-22ml	CLED Agar with Aztreonam (8mg/L)		10 x 90mm Plates	Cellulose	56	2-8°C
PP0540	P090	18-22ml	CLED Agar (Bevis)		10 x 90mm Plates	Cellulose	84	2-8°C
PP0130	P090	18-22ml	Campylobacter Blood Free CCDA		10 x 90mm Plates	Barrier	56	2-8°C
PP0110	P090	18-22ml	Campylobacter Selective Agar (Skirrow)		10 x 90mm Plates	Cellulose	42	2-8°C

PP0170 P090 18-22ml Charcoal Agar with 10% Defibrinated Horse Blood 10 x 90mm Plates Cellulose 42 2-8°C	Product Code	Container	Volume	Description	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP0100 P090 18-22ml Chocolate Agar with 5% Defibrinated Horse Blood 10 x 90mm Plates Cellulose 84 2-8°C	PP0170	P090	18-22ml	Charcoal Agar with 10% Defibrinated Horse Blood	10 x 90mm Plates	Cellulose	42	2-8°C
PP0530 P090; PLSQ 18-22ml; 55-57ml Chacolate Agar with 7% Defibrinated Horse Blood & Bacitracin 10 x 90mm Plates; 5 x 120mm Square Plates Cellulose 84 2-8°C PP0534 P090 18-22ml Chocolate Agar with 1% Polyvitex 10 x 90mm Plates Cellulose 84 2-8°C PP1770 PB90 10-12ml per side Columbia Agar & Defibrianted Horse Blood / Chocolate Bacitracin Agar 10 x 90mm Bi-plates Cellulose 42 2-8°C PP0090 P090 18-22ml Columbia Agar Base 10 x 90mm Plates Cellulose 56 2-8°C PP0092 P090 24-26ml Columbia Agar Base with 2% Sodium Chloride (ZSmil) 10 x 90mm Plates Cellulose 56 2-8°C PP0120 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood 10 x 90mm Plates Cellulose 42 2-8°C PP1084 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & CAP Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1090 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & Sero	PP0520	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
PP0534	PP0100	P090	18-22ml	Chocolate Agar with 5% Defibrinated Horse Blood	10 x 90mm Plates	Cellulose	84	2-8°C
PP1770 PB90 10-12ml per side Columbic Agar & Defibrinated Horse Blood / Chocolate Bactiracia Agar 10 x 90mm Bi-plates Cellulose 42 2-8°C	PP0530	P090; PLSQ	18-22ml; 55-57ml			Cellulose	84	2-8°C
PP0090	PP0534	P090	18-22ml	Chocolate Agar with 1% Polyvitex	10 x 90mm Plates	Cellulose	84	2-8°C
PP0092 P090 24-26ml Columbia Agar Base (25ml) 10 x 90mm Plates Cellulose 56 2-8°C	PP1770	PB90	10-12ml per side		10 x 90mm Bi-plates	Cellulose	42	2-8°C
PP2182 P090 24-26ml Columbia Agar Base with 2% Sodium Chloride (25ml) 10 x 90mm Plates Cellulose 56 2-8°C PP0120 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood 10 x 90mm Plates Cellulose 42 2-8°C PP1084 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & CAP Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP0040 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & NAD (40mg/L) 10 x 90mm Plates Cellulose 42 2-8°C PP1090 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & Streptococcol Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1510 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Road Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1730 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Na Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22	PP0090	P090	18-22ml	Columbia Agar Base	10 x 90mm Plates	Cellulose	56	2-8°C
PP0120 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & CAP Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C	PP0092	P090	24-26ml	Columbia Agar Base (25ml)	10 x 90mm Plates	Cellulose	56	2-8°C
PP1084 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & CAP Selective Supplement PP1084 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & CAP Selective Supplement PP1080 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & NAD (40mg/L) PP1090 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & Streptococcal Selective Supplement PP1510 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Gardnerella Selective Supplement PP1730 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Neomycin (50mg/L) PP1080 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement	PP2182	P090	24-26ml		10 x 90mm Plates	Cellulose	56	2-8°C
PP1084 P090 18-22ml Blood & CAP Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP0040 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & NAD (40mg/L) PP1090 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & Streptococcal Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1510 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Gardnerella Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1730 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Meomycin (50mg/L) PP1080 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1747 P090 18-22ml Columbia Agar Base with 5% Defibrinated Sheep 10 x 90mm Plates Cellulose 42 2-8°C	PP0120	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
PP1090 P090 18-22ml Blood & NAD (40mg/L) PP1090 P090 18-22ml Columbia Agar Base with 5% Defibrinated Horse Blood & Streptococcal Selective Supplement PP1510 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Gardnerella Selective Supplement PP1730 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Neomycin (50mg/L) PP1080 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Neomycin (50mg/L) PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement Dox 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep 10 x 90mm Plates Cellulose 42 2-8°C Columbia Agar Base with 5% Defibrinated Sheep 10 x 90mm Plates Cellulose 42 2-8°C	PP1084	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
PP1510 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Gardnerella Selective Supplement PP1510 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Gardnerella Selective Supplement PP1730 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Neomycin (50mg/L) PP1080 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement PP1747 P090 18-22ml Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep Blood & CNA Selective Supplement	PP0040	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
PP1730 P090 18-22ml Blood & Gardnerella Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1730 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & Neomycin (50mg/L) 10 x 90mm Plates Cellulose 42 2-8°C PP1080 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1747 P090 18-22ml Columbia Agar Base with 5% Defibrinated Sheep 10 x 90mm Plates Cellulose 42 2-8°C	PP1090	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
PP1080 P090 18-22ml Blood & Neomycin (50mg/L) 10 x 90mm Plates Cellulose 42 2-8°C PP1080 P090 18-22ml Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1747 P090 18-22ml Columbia Agar Base with 5% Defibrinated Sheep 10 x 90mm Plates Cellulose 42 2-8°C	PP1510	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
PP1610 P090 18-22ml Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1610 P090 18-22ml Columbia Agar Base with 7% Defibrinated Sheep Blood & CNA Selective Supplement 10 x 90mm Plates Cellulose 42 2-8°C PP1747 P090 18-22ml Columbia Agar Base with 5% Defibrinated Sheep 10 x 90mm Plates Cellulose 42 2-8°C	PP1730	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
Blood & CNA Selective Supplement Columbia Agar Base with 5% Defibrinated Sheep 10 x 90mm Plates Cellulose 42 2-8°C	PP1080	P090	18-22ml	Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Selective Supplement	10 x 90mm Plates	Cellulose	42	2-8°C
	PP1610	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C
	PP1747	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C

Product Code	Container	Volume	Description	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP1750	P090	18-22ml	Columbia Agar Base with 7% Defibrinated Sheep Blood	10 x 90mm Plates	Cellulose	42	2-8°C
PP1785	PB90	10-12ml per side	Columbia CNA & Defibrinated Sheep Blood/ Sabouraud Dextrose Agar with Chloramphenicol	10 x 90mm Bi-plates	Cellulose	42	2-8°C
PP4120	P090	18-22ml	Cornmeal Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP1240	P090; PCON	18-22ml; 15-17ml	Czapek Dox Agar (Modified)	10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	56	2-8°C
PP0390	P090	18-22ml	Dermasel Agar Base with Chloramphenicol & Cyclohexamide (Actidione)	10 x 90mm Plates	Cellulose	56	2-8°C
PP2220	P090	18-22ml	Dermatophyte Test Medium (DTM) with Chloramphenicol (100mg/L)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0450	P090	18-22ml	Dermatophyte Test Medium (DTM) with Chloramphenicol (500mg/L)	10 x 90mm Plates	Cellulose	70	2-8°C
PP3150	P090	18-22ml	Dermatophyte Test Medium (DTM) with Chloramphenicol & Cyclohexamide (Actidione)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0370	P090	18-22ml	Desoxycholate Citrate Agar (Hynes)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0400	P090; PLSQ	18-22ml; 55-57ml	DNase Agar	10 x 90mm Plates; 5 x 120mm Square Plates	Cellulose	56	2-8°C
PP0560	P090	18-22ml	DNase Agar with Methyl Green	10 x 90mm Plates	Cellulose	56	2-8°C
PP0710	P090	18-22ml	Edwards Medium (Modified) with 7% Defibrinated Sheep Blood	10 x 90mm Plates	Cellulose	42	2-8°C
PP1630	P090	18-22ml	Enterococcosel Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP1563	PB90	10-12ml per side	Fastidious Anaerobe Agar (FAA) / Fastidious Anaerobe Agar (FAA) with Neomycin (75mg/L)	10 x 90mm Bi-Plates	Cellulose	84	2-8°C
PP0141	PB90	10-12ml per side	Fastidious Anaerobe Agar (FAA) with Neomycin (75mg/L)/Fastidious Anaerobe Agar (FAA) with Nalidixic Acid (20mg/L)	10 x 90mm Bi-plates	Cellulose	77	2-8°C
PP1560	P090	18-22ml	Fastidious Anaerobe Agar (FAA) with 7% Defibrinated Horse Blood	10 x 90mm Plates	Cellulose	84	2-8°C
PP3180	P090	18-22ml	Fastidious Anaerobe Agar (FAA) with 7% Defibrinated Horse Blood & NAT Selective Supplement	10 x 90mm Plates	Cellulose	77	2-8°C

Product Code	Container	Volume	Description	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP0140	P090	18-22ml	Fastidious Anaerobe Agar (FAA) with 7% Defibrinated Horse Blood & Neomycin (75mg/L)	10 x 90mm Plates	Cellulose	84	2-8°C
PP0144	P090	18-22ml	Fastidious Anaerobe Agar (FAA) with 7% Defibrinated Horse Blood, Neomycin (75mg/L) & Aztreonam (2mg/L)	10 x 90mm Plates	Cellulose	84	2-8°C
PP1500	P090	18-22ml	Fastidious Anaerobe Agar (FAA) with 7% Defibrinated Horse Blood, Vancomycin (6mg/L) & Nalidixic Acid (10mg/L)	10 x 90mm Plates	Cellulose	42	2-8°C
PP1561	P090	18-22ml	Fastidious Anaerobe Agar (FAA) with 5% Defibrinated Sheep Blood	10 x 90mm Plates	Cellulose	42	2-8°C
PP1782	PB90	10-12ml per side	GC Selective Agar with LCAT/GC Selective Agar with VCAT	10 x 90mm Bi-plates	Cellulose	56	2-8°C
PP1570	P090	18-22ml	GC Chocolate Agar with VCAT	10 x 90mm Plates	Cellulose	70	2-8°C
PP0782	P090	18-22ml	GC Chocolate Agar with LCAT	10 x 90mm Plates	Cellulose	70	2-8°C
PP0780	P090	18-22ml	GC Selective Agar with LCAT	10 x 90mm Plates	Cellulose	56	2-8°C
PP0790	P090	18-22ml	GC Selective Agar with VCAT	10 x 90mm Plates	Cellulose	56	2-8°C
PP0800	P090	18-22ml	GC Selective Agar with VCNT	10 x 90mm Plates	Cellulose	56	2-8°C
PP2071	P090	18-22ml	GC Agar Non-Selective	10 x 90mm Plates	Cellulose	56	2-8°C
PP1822	P090	24-26ml	Haemophilus Test Medium (25ml)	10 x 90mm Plates	Cellulose	56	2-8°C
PP1678	PT90	7-9ml per section	Hektoen Enteric/Salmonella Shigella (SS)/XLD Agars	10 x 90mm Tri-plates	Cellulose	70	2-8°C
PP1520	P090	18-22ml	Hektoen Enteric Agar	10 x 90mm Plates	Cellulose	70	2-8°C
PP2110	P090	18-22ml	Helicobacter Pylori Medium	10 x 90mm Plates	Cellulose	42	2-8°C
PP0610	P090	18-22ml	Hoyles Medium	10 x 90mm Plates	Cellulose	42	2-8°C
PP2138	P090	24-26ml	Iso-Sensitest Agar (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C

Product Code	Container	Volume	Description	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP2146	P090	24-26ml	Iso-Sensitest Agar with 5% Defibrinated Horse Blood (25ml)	10 x 90mm Plates	Cellulose	42	2-8°C
PP2148	P090	24-26ml	lso-Sensitest with 5% Defibrinated Horse Blood & NAD (20mg/L) (25ml)	10 x 90mm Plates	Cellulose	42	2-8°C
PP3160	P090	18-22ml	Kanamycin Aesculin Agar with Vancomycin (6mg/L)	10 x 90mm Plates	Cellulose	56	2-8°C
PP0850	P090	18-22ml	Kanamycin Aesculin Azide Agar	10 x 90mm Plates	Cellulose	84	2-8°C
PP3349	P090	18-22ml	LB Agar (Lennox)	10 x 90mm Plates	Cellulose	70	2-8°C
PP3354	P090	18-22ml	LB Agar (Lennox) with Ampicillin (100mg/L)	10 x 90mm Plates	Cellulose	56	2-8°C
PP3348	P090	18-22ml	LB Agar (Lennox) with Carbenicillin (100mg/L) & 1% Glucose	10 x 90mm Plates	Cellulose	56	2-8°C
PP3395	P090	18-22ml	LB Agar (Lennox) with Kanamycin (50mg/L)	10 x 90mm Plates	Cellulose	56	2-8°C
PP0201	P090	18-22ml	Legionella BCYE Cysteine Free Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP0070	P090	18-22ml	Legionella BMPA Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP0200	P090	18-22ml	Legionella CYE Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP0860	P090	18-22ml	Legionella MWY Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP0630	P090	18-22ml	Listeria (Oxford) Agar	10 x 90mm Plates	Cellulose	84	2-8°C
PP0640	P090	18-22ml	MacConkey Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP1725	P090	18-22ml	MacConkey Agar No.2	10 x 90mm Plates	Cellulose	70	2-8°C
PP1720	P090	18-22ml	MacConkey Agar No.3	10 x 90mm Plates	Cellulose	70	2-8°C
PP0470	P090	18-22ml	MacConkey Agar without Salt	10 x 90mm Plates	Cellulose	77	2-8°C
PP0897	P090	24-26ml	Malt Extract Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (400mg/L) (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C

Product Code	Container	Volume	Description	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP0891	P090	18-22ml	Malt Extract Agar with Chloramphenicol (80mg/L)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0660	P090	18-22ml	Mannitol Salt Agar (USP)	10 x 90mm Plates	Cellulose	70	2-8°C
PP4085	P090	24-26ml	Middlebrook 7H10 Selective Agar (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C
PP4080	P090	24-26ml	Middlebrook 7H11 Selective Agar (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0960	P140; PLSQ	60-65ml; 55-57ml	Mueller-Hinton Agar	5 x 140mm Plates; 5 x 120mm Square Plates	Cellulose	70	2-8°C
PP0963	P090	24-26ml	Mueller-Hinton Agar (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0972	P090; PLSQ	24-26ml; 55-57ml	Mueller-Hinton Agar with 5% Defibrinated Horse Blood & NAD (20mg/L)	10 x 90mm Plates; 5 x 120mm Square Plates	Cellulose	42	2-8°C
PP0973	P090	24-26ml	Mueller-Hinton Agar with 7% Defibrinated Horse Blood (25ml)	10 x 90mm Plates	Cellulose	42	2-8°C
PP3131	P090	24-26ml	Mueller-Hinton Agar with 2% Sodium Chloride (25ml)	10 x 90mm Plates	Cellulose	56	2-8°C
PP0965	P090	18-22ml	Mueller-Hinton GISA	10 x 90mm Plates	Cellulose	56	2-8°C
PP1645	P090	24-26ml	Mueller-Hinton Agar with 5% Defibrinated Sheep Blood (25ml)	10 x 90mm Plates	Cellulose	42	2-8°C
PP3175	P090	24-26ml	Mueller-Hinton Agar with 2% Glucose & Methylene Blue (25ml)	10 x 90mm Plates	Cellulose	56	2-8°C
PP0235	P090	24-26ml	Mycological Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (400mg/L) (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0670	P090	18-22ml	Nagler Medium	10 x 90mm Plates	Cellulose	56	2-8°C
PP2161	P055	17-19ml	Non-Nutrient Agar	10 x 55mm Plates	Cellulose	56	2-8°C
PP0690	P090; PCON	18-22ml; 15-17ml	Nutrient Agar	10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C
PP1740	P090	18-22ml	Nutrient Agar with 5% Defibrinated Horse Blood	10 x 90mm Plates	Cellulose	42	2-8°C

PP0001 P090 18-22ml PALCAM Agar 10 x 90mm Plates Cellulose 56 2-8°C PP0004 P090 18-22ml PHAGE Agar 10 x 90mm Plates Cellulose 56 2-8°C PP1260 P090 18-22ml Page's Amoeba Saline & Agar No.1 10 x 90mm Plates Cellulose 56 2-8°C PP1020 P090 18-22ml Phonylethyl Alcohol [PEA] Agar 10 x 90mm Plates Cellulose 42 2-8°C PP1041 P090 18-22ml Photeb Deutroes Agar with Chloramphenicol (100 mg/L) 10 x 90mm Plates Cellulose 56 2-8°C PP0730 P090 18-22ml Proteose Peptone Rice Agar 10 x 90mm Plates Cellulose 56 2-8°C PP1060 P090 18-22ml Proteose Peptone Rice Agar 10 x 90mm Plates Cellulose 56 2-8°C PP1051 P090 18-22ml Pseudomanas Agar Base with 1% Glycerol, CFC 10 x 90mm Plates Cellulose 56 2-8°C PP1051 P090 18-22ml Salmonella Shigella (SS) A	Product Code	Container	Volume	Description	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP2160 P090 18-22ml Page's Amoeba Saline & Agar No.1 10 x 90mm Plates Cellulose 56 2-8°C	PP0005	P090	18-22ml	PALCAM Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP1020 P090 18-22ml Phenylethyl Alcohol (PEA) Agar 10 x 90mm Plates Cellulose 42 2-8°C	PP0004	P090	18-22ml	PHAGE Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP1041 P090 18-22ml Potato Destrose Agar with Chloramphenical 10 x 90mm Plates Cellulose 84 2-8°C	PP2160	P090	18-22ml	Page's Amoeba Saline & Agar No.1	10 x 90mm Plates	Cellulose	56	2-8°C
PP0730 P090 18-22ml Proteose Peptone Rice Agar 10 x 90mm Plates Cellulose 56 2-8°C	PP1020	P090	18-22ml	Phenylethyl Alcohol (PEA) Agar	10 x 90mm Plates	Cellulose	42	2-8°C
PP1060 P090 18-22ml Pseudomonas Agar Base with 1% Glycerol & CN 10 x 90mm Plates Cellulose 56 2-8°C	PP1041	P090	18-22ml		10 x 90mm Plates	Cellulose	84	2-8°C
PP1051 P090 18-22ml Pseudomonas Agar Base with 1% Glycerol, CFC 10 x 90mm Plates Cellulose 56 2-8°C	PP0730	P090	18-22ml	Proteose Peptone Rice Agar	10 x 90mm Plates	Cellulose	56	2-8°C
PP1870 P090 18-22ml RPMI Medium for E-Test 10 x 90mm Plates Cellulose 56 2-8°C	PP1060	P090	18-22ml		10 x 90mm Plates	Cellulose	56	2-8°C
PP1100 P090 18-22ml Salmonella Shigella (SS) Agar (Modified) 10 x 90mm Plates Cellulose 70 2-8°C PP0240 P090; PCON 18-22ml; 15-17ml Sabouraud Dextrose Agar 10 x 90mm Plates; 10 x 55mm Contact Plates Cellulose 70 2-8°C PP0243 P090 24-26ml Sabouraud Dextrose Agar (25ml) 10 x 90mm Plates; 10 x 55mm Contact Plates Cellulose 70 2-8°C PP0220 P090; PCON 18-22ml; 15-17ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates; 10 x 55mm Contact Plates Cellulose 84 2-8°C PP0231 P090 18-22ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates Cellulose 70 2-8°C PP0247 P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates Cellulose 70 2-8°C PP1543 P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates Cellulose 70 2-8°C	PP1051	P090	18-22ml		10 x 90mm Plates	Cellulose	56	2-8°C
PP0240 P090; PCON 18-22ml; 15-17ml Sabouraud Dextrose Agar 10 x 90mm Plates; 10 x 55mm Contact Plates Cellulose 70 2-8°C PP0243 P090 24-26ml Sabouraud Dextrose Agar (25ml) 10 x 90mm Plates Cellulose 70 2-8°C PP0220 P090; PCON 18-22ml; 15-17ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates; 10 x 90mm Plates Cellulose 84 2-8°C PP0231 P090 18-22ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) (25ml) 10 x 90mm Plates Cellulose 70 2-8°C PP2360 P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) (25ml) 10 x 90mm Plates Cellulose 84 2-8°C PP0247 P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates Cellulose 70 2-8°C PP1543 P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates Cellulose 70 2-8°C PP1543 P0	PP1870	P090	18-22ml	RPMI Medium for E-Test	10 x 90mm Plates	Cellulose	56	2-8°C
PP0240 P090; PCON 18-22ml; 15-17ml Sabouraud Dextrose Agar 10 x 55mm Contact Plates 70 2-8°C	PP1100	P090	18-22ml	Salmonella Shigella (SS) Agar (Modified)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0220 P090; PCON 18-22ml; 15-17ml Sabouraud Dextrose Agar with Chloramphenicol PP0231 P090 18-22ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) PP2360 P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) (25ml) P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & 0 x 90mm Plates Cellulose 70 2-8°C PP1543 P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & 0 x 90mm Plates Cellulose 70 2-8°C PP1640 P090 18-22ml Schaedler Anaerobe Agar with 7% Defibrinated 10 x 90mm Plates Cellulose 70 2-8°C	PP0240	P090; PCON	18-22ml; 15-17ml	Sabouraud Dextrose Agar		tes Cellulose	70	2-8°C
PP0231 P090 18-22ml Sabouraud Dextrose Agar with Chloramphenicol 10 x 55mm Contact Plates Cellulose 84 2-8°C PP0231 P090 18-22ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) PP2360 P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) (25ml) PP0247 P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) PP1543 P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & Cellulose 70 2-8°C PP1543 P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & Cellulose 70 2-8°C PP1640 P090 18-22ml Schaedler Anaerobe Agar with 7% Defibrinated 10 x 90mm Plates Cellulose 70 2-8°C	PP0243	P090	24-26ml	Sabouraud Dextrose Agar (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C
PP2360 PO90 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) PP0247 PO90 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) PP1543 PO90 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & Cyclohexamide (Actidione) (300mg/L) PP1640 PO90 18-22ml Schaedler Anaerobe Agar with 7% Defibrinated 10 x 90mm Plates Cellulose 70 2-8°C	PP0220	P090; PCON	18-22ml; 15-17ml	Sabouraud Dextrose Agar with Chloramphenicol		tes Cellulose	84	2-8°C
PP0247 P090 24-26ml Sabouraud Dextrose Agar with Chloramphenicol (50mg/L) & Cyclohexamide (Actidione) (300mg/L) and Dextrose Agar with Colistin (20mg/L) & To x 90mm Plates and Dextrose Agar with Colistin (20mg/L) & To x 90mm Plates and Dextrose Agar with Colistin (20mg/L) and Dextro	PP0231	P090	18-22ml		10 x 90mm Plates	Cellulose	70	2-8°C
PP1543 P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & Cyclohexamide (Actidione) (300mg/L) 10 x 90mm Plates Cellulose 70 2-8°C PP1543 P090 18-22ml Sabouraud Dextrose Agar with Colistin (20mg/L) & 10 x 90mm Plates Cellulose 70 2-8°C PP1640 P090 18-22ml Schaedler Anaerobe Agar with 7% Defibrinated 10 x 90mm Plates Cellulose 70 2-8°C	PP2360	P090	24-26ml		10 x 90mm Plates	Cellulose	84	2-8°C
Gentamicin (20mg/L) Gentamicin (20mg/L) Schaedler Anaerobe Agar with 7% Defibrinated 10 x 90mm Plates Callulate 10 x 90mm Plates Callulate A2 2-8°C	PP0247	P090	24-26ml		10 x 90mm Plates	Cellulose	70	2-8°C
	PP1543	P090	18-22ml		& 10 x 90mm Plates	Cellulose	70	2-8°C
	PP1660	P090	18-22ml		10 x 90mm Plates	Cellulose	42	2-8°C

Product Code	Container	Volume	Description		Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP1830	P090	18-22ml	Shadomy Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0250	P090	18-22ml	Sorbitol MacConkey Agar		10 x 90mm Plates	Cellulose	70	2-8°C
PP1942	P090	18-22ml	Sorbitol MacConkey Agar with Cefixime Rham	nose	10 x 90mm Plates	Cellulose	56	2-8°C
PP1940	P090	18-22ml	Sorbitol MacConkey Agar with Cefixime & Tella (CT-SMAC)	rite	10 x 90mm Plates	Cellulose	63	2-8°C
PP0270	P090	18-22ml	TCBS Cholera Medium		10 x 90mm Plates	Cellulose	42	2-8°C
PP0003	P090	18-22ml	Thermostable Nuclease Test (TSN) Agar		10 x 90mm Plates	Cellulose	42	2-8°C
PP0280	P090; PCON	18-22ml; 15-17ml	Tryptone Soya Agar		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C
PP1651	P090	18-22ml	Tryptone Soya Agar with 5% Defibrinated Shee Blood	p	10 x 90mm Plates	Cellulose	42	2-8°C
PP2000	P090	18-22ml	Urea Agar		10 x 90mm Plates	Cellulose	42	2-8°C
PP2001	P090	18-22ml	Urea Agar with Kaolin		10 x 90mm Plates	Cellulose	42	2-8°C
PP0320	P090	18-22ml	XLD Agar		10 x 90mm Plates	Cellulose	70	2-8°C
PP1791	P090	24-26ml	Yeast Sensitivity Agar (25ml)		10 x 90mm Plates	Cellulose	56	2-8°C
PP0350	P090	18-22ml	Yersinia Selective Agar with CIN		10 x 90mm Plates	Cellulose	56	2-8°C
Food, Water 8	& Environmental							
PP2151	P090	18-22ml	Aeromonas Agar		10 x 90mm Plates	Cellulose	77	2-8°C
PP0051	P090	18-22ml	Bacillus cereus Selective Agar (PEMBA)		10 x 90mm Plates	Cellulose	70	2-8°C
PP0050	P090	18-22ml	Bacillus cereus (Mannitol Egg Yolk Polymyxin – MYP) Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP1420	P090; PCON	18-22ml; 15-17ml	Baird Parker Agar with 5% Egg Yolk Tellurite		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C

Product Code	Container	Volume	Description	ı	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP0030	P090	18-22ml	Bile Aesculin Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0209	P090	18-22ml	Blood Agar Base with 5% Defibrinated Sheep Blood		10 x 90mm Plates	Cellulose	42	2-8°C
PP1220	P090	18-22ml	Blood Agar No.2 with 7% Defibrinated Horse Blood		10 x 90mm Plates	Cellulose	42	2-8°C
PP0060	P090	18-22ml	Brilliant Green Modified Agar		10 x 90mm Plates	Cellulose	84	2-8°C
PP0130	P090	18-22ml	Campylobacter Blood Free CCDA		10 x 90mm Plates	Barrier	56	2-8°C
PP1700	P090	18-22ml	Campylobacter Selective Agar (Preston)		10 x 90mm Plates	Cellulose	42	2-8°C
PP0110	P090	18-22ml	Campylobacter Selective Agar (Skirrow)		10 x 90mm Plates	Cellulose	42	2-8°C
PP2230	P090	18-22ml	Cetrimide Agar with 1% Glycerol (USP)		10 x 90mm Plates	Cellulose	56	2-8°C
PP0120	P090	18-22ml	Columbia Agar Base with 5% Defibrinated Hor Blood	se	10 x 90mm Plates	Cellulose	42	2-8°C
PP1747	P090	18-22ml	Columbia Agar Base with 5% Defibrinated She Blood	ер	10 x 90mm Plates	Cellulose	42	2-8°C
PP4253	P090	18-22ml	Dichloran Rose-Bengal Chloramphenicol (DRB) Agar	C)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0400	P090; PLSQ	18-22ml; 55-57ml	DNase Agar		10 x 90mm Plates; 5 x 120mm Square Plates	Cellulose	56	2-8°C
PP0560	P090	18-22ml	DNase Agar with Methyl Green		10 x 90mm Plates	Cellulose	56	2-8°C
PP1630	P090	18-22ml	Enterococcosel Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP1520	P090	18-22ml	Hektoen Enteric Agar		10 x 90mm Plates	Cellulose	70	2-8°C
PP0850	P090	18-22ml	Kanamycin Aesculin Azide Agar		10 x 90mm Plates	Cellulose	84	2-8°C
PP0201	P090	18-22ml	Legionella BCYE Cysteine Free Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0870	P090	18-22ml	Legionella BCYE with GVPC		10 x 90mm Plates	Cellulose	56	2-8°C

Product Code	Container	Volume	Description	F	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP0200	P090	18-22ml	Legionella CYE Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0860	P090	18-22ml	Legionella MWY Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0630	P090	18-22ml	Listeria (Oxford) Agar		10 x 90mm Plates	Cellulose	84	2-8°C
PP4150	P090	18-22ml	Lysine Medium		10 x 90mm Plates	Cellulose	56	2-8°C
PP0954	P090	18-22ml	MRS (de Man, Rogosa, Sharpe) Agar (Low pH)		10 x 90mm Plates	Cellulose	70	2-8°C
PP0640	P090	18-22ml	MacConkey Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP1725	P090	18-22ml	MacConkey Agar No.2		10 x 90mm Plates	Cellulose	70	2-8°C
PP1720	P090	18-22ml	MacConkey Agar No.3		10 x 90mm Plates	Cellulose	70	2-8°C
PP0478	P090	18-22ml	MacConkey Agar No.3 with Cefotaxime (1mg/L)		10 x 90mm Plates	Cellulose	56	2-8°C
PP0890	P090	18-22ml	Malt Extract Agar		10 x 90mm Plates	Cellulose	84	2-8°C
PP0901	P090	18-22ml	Malt Extract Agar (pH 3.5)		10 x 90mm Plates	Cellulose	84	2-8°C
PP0891	P090	18-22ml	Malt Extract Agar with Chloramphenicol (80mg/L	L)	10 x 90mm Plates	Cellulose	70	2-8°C
PP0935	P090	18-22ml	Milk Agar with Cetrimide		10 x 90mm Plates	Cellulose	56	2-8°C
PP4130	P090	18-22ml	Mineral Modified Glutamate Medium		10 x 90mm Plates	Cellulose	84	2-8°C
PP0670	P090	18-22ml	Nagler Medium		10 x 90mm Plates	Cellulose	56	2-8°C
PP0690	P090; PCON	18-22ml; 15-17ml	Nutrient Agar		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C
PP1000	P090; PCON	18-22ml; 15-17ml	Oxytetracycline Glucose Yeast Extract Agar (OGYE)		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C
PP0005	P090	18-22ml	PALCAM Agar		10 x 90mm Plates	Cellulose	56	2-8°C

Product Code	Container	Volume	Description	F	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP1030	P090; PCON	18-22ml; 15-17ml	Plate Count Agar		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C
PP1041	P090	18-22ml	Potato Dextrose Agar with Chloramphenicol (100mg/L)		10 x 90mm Plates	Cellulose	84	2-8°C
PP1060	P090	18-22ml	Pseudomonas Agar Base with 1% Glycerol & CN Selective Supplement		10 x 90mm Plates	Cellulose	56	2-8°C
PP1051	P090	18-22ml	Pseudomonas Agar Base with 1% Glycerol, CFC Selective Supplement		10 x 90mm Plates	Cellulose	56	2-8°C
PP1050	P090	18-22ml	Pseudomonas Selective Agar with CFC Suppleme	ent	10 x 90mm Plates	Cellulose	42	2-8°C
PP1281	P090	18-22ml	R2A Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP1285	P090	18-22ml	Raka Ray Agar with Cyclohexamide & Tween 80		10 x 90mm Plates	Cellulose	70	2-8°C
PP0240	P090; PCON	18-22ml; 15-17ml	Sabouraud Dextrose Agar		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	70	2-8°C
PP0243	P090	24-26ml	Sabouraud Dextrose Agar (25ml)		10 x 90mm Plates	Cellulose	70	2-8°C
PP0260	P090	18-22ml	Slanetz & Bartley Medium		10 x 90mm Plates	Cellulose	70	2-8°C
PP0250	P090	18-22ml	Sorbitol MacConkey Agar		10 x 90mm Plates	Cellulose	70	2-8°C
PP1940	P090	18-22ml	Sorbitol MacConkey Agar with Cefixime & Tellurit (CT-SMAC)	te	10 x 90mm Plates	Cellulose	63	2-8°C
PP0270	P090	18-22ml	TCBS Cholera Medium		10 x 90mm Plates	Cellulose	42	2-8°C
PP0285	P090	18-22ml	Triphenyltetrazolium Chloride Soya Tryptone Aga	r	10 x 90mm Plates	Cellulose	56	2-8°C
PP2190	P090	18-22ml	Tryptone Glucose Extract Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP0280	P090; PCON	18-22ml; 15-17ml	Tryptone Soya Agar		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C
PP0300	P090	18-22ml	Tryptone Soya Yeast Extract (TSYE) Agar		10 x 90mm Plates	Cellulose	56	2-8°C
PP1950	P090	18-22ml	Tryptose Sulphite Cycloserine (TSC) Agar		10 x 90mm Plates	Cellulose	56	2-8°C

Product Code	Container	Volume	Description			Pack Size	Packag		Shelf Lif (days)	e Storage Temp (°) C)
PP2000	P090	18-22ml	Urea Agar			10 x 90mm Plates	Cellul	ose	42	2-8°C	
PP2001	P090	18-22ml	Urea Agar with Kaolin			10 x 90mm Plates	Cellul	ose	42	2-8°C	
PP1150	P090; PCON	18-22ml; 15-17r	ml Violet Red Bile Agar (VRBA)			10 x 90mm Plates; 10 x 55mm Contact Plates	Cellul	ose	70	2-8°C	
PP1160	P090; PCON	18-22ml; 15-17r	ml Violet Red Bile Glucose Agar (VRI	BGA)		10 x 90mm Plates; 10 x 55mm Contact Plates	Cellul	ose	70	2-8°C	
PP1140	P090	18-22ml	Vogel Johnson Agar			10 x 90mm Plates	Cellul	ose	56	2-8°C	
PP1170	P090	18-22ml	WL (Wallerstein Laboratory) Nutr	ient Agar		10 x 90mm Plates	Cellul	ose	56	2-8°C	
PP0320	P090	18-22ml	XLD Agar			10 x 90mm Plates	Cellul	ose	70	2-8°C	
PP1191	P090; PCON	18-22ml; 15-17r	Yeast Extract Dextrose Chlorampl Agar	henicol (100m	g/L)	10 x 90mm Plates; 10 x 55mm Contact Plates	Cellul	ose	100	2-8°C	
PP0995	P090	18-22ml	Yeast Malt Agar with Oxytetracyc	line		10 x 90mm Plates	Cellul	ose	56	2-8°C	
PP0350	P090	18-22ml	Yersinia Selective Agar with CIN			10 x 90mm Plates	Cellul	ose	56	2-8°C	
Product Code (Container V	olume De	escription	Pack Size		Packaging	Shelf Life (days)	Storage Temp (°C)	USP	Irradiated	Ambient Storage
Pharmaceuti	ical, Industrial &	Cosmetic									
PP2230	P090	18-22ml C	Cetrimide Agar with 1% Glycerol (USP)	10 x 90mm	Plate	s Cellulose	56	2-8°C	•		
PP1380	PCON	15-17ml D)/E Neutralising Agar	10 x 55mm	Cont	act Plates Cellulose	42	2-8°C			
PP3349	P090	18-22ml LI	B Agar (Lennox)	10 x 90mm	Plate	s Cellulose	70	2-8°C			
PP3354	P090		B Agar (Lennox) with Ampicillin 100mg/L)	10 x 90mm	Plate	s Cellulose	56	2-8°C			
PP3348	P090	18-22ml Ll	B Agar (Lennox) with Carbenicillin 100mg/L) & 1% Glucose	10 x 90mm	Plate	s Cellulose	56	2-8°C			
PP3395	P090		B Agar (Lennox) with Kanamycin 50mg/L)	10 x 90mm	Plate	s Cellulose	56	2-8°C			
PP1723	P090	18-22ml <i>N</i>	NacConkey Agar (USP)	10 x 90mm	Plate	s Cellulose	70	2-8°C	•		

Product Code	Container	Volume	Description	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)	USP	Irradiated	Ambient Storage
PP0660	P090	18-22ml	Mannitol Salt Agar (USP)	10 x 90mm Plates	Cellulose	70	2-8°C	•		
PP4085	P090	24-26ml	Middlebrook 7H10 Selective Agar (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C			
PP4080	P090	24-26ml	Middlebrook 7H11 Selective Agar (25ml)	10 x 90mm Plates	Cellulose	70	2-8°C			
PP1030	P090; PCON	18-22ml; 15-17ml	Plate Count Agar	10 x 90mm Plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C			
PP1040	P090	18-22ml	Potato Dextrose Agar (USP)	10 x 90mm Plates	Cellulose	84	2-8°C	•		
PP1281	P090	18-22ml	R2A Agar	10 x 90mm Plates	Cellulose	56	2-8°C			
PP8030	P090; PCON	24-26ml; 15-17ml	Sabouraud Dextrose Agar (VHP) (Irradiated)	10 x 90 mm Plates; 10 x 55mm Contact Plates	Barrier	182	2-30°C	•	•	•
PP8031	P090; PCON	24-26ml; 15-17ml	Sabouraud Dextrose Agar with Lecithin & Tween 80 (VHP) (Irradiated)	10 x 90mm Plates; 10 x 55mm Contact Plates	Barrier	182	2-30°C	•	•	•
PP8033	P090; PCON	24-26ml; 15-17ml	Sabouraud Dextrose Agar with Lecithin, Tween 80, Histidine & Sodium Thiosulphate (VHP) (Irradiated)	10 x 90mm Plates; 10 x 55mm Contact Plates	Barrier	182	2-30°C	•	•	•
PP0245	P140	60-65ml	Sabouraud Dextrose Agar (Irradiated)	5 x 140mm Plates	Cellulose	182	2-8°C	•	•	
PP0280	P090; PCON	18-22ml; 15- 17ml	Tryptone Soya Agar	10 x 90mm plates; 10 x 55mm Contact Plates	Celluose	84	2-8°C	•		•
PP1350	P090; PCON	18-22ml; 15- 17ml	Tryptone Soya Agar with Lecithin & Tween 80	10 x 90mm plates; 10 x 55mm Contact Plates	Cellulose	84	2-8°C			
PP0282	P140	60-65ml	Tryptone Soya Agar (Irradiated)	5 x 140mm Plates	Cellulose	182	2-8°C	•	•	
PP8020	P090; PCON	24-26ml; 15- 17ml	Tryptone Soya Agar (VHP) (Irradiated)	10 x 90mm Plates; 10 x 55mm Contact Plates	Barrier	182	2-30°C	•	•	•
PP8022	P090; PCON	24-26ml; 15- 17ml	Tryptone Soya Agar with Lecithin & Tween 80 (VHP) (Irradiated)	10 x 90mm Plates; 10 x 55mm Contact Plates	Barrier	182	2-30°C	•	•	•
PP8024	P090; PCON	24-26ml; 15- 17ml	Tryptone Soya Agar with Lecithin, Tween 80, Histidine & Sodium Thiosulphate (VHP) (Irradiated)	10 x 90mm Plates; 10 x 55mm Contact Plates	Barrier	182	2-30°C	•	•	•
PP4284	P090	18-22ml	Tween Modified Letheen Agar	10 x 90mm Plates	Cellulose	56	2-8°C			
PP1162	P090	18-22ml	Violet Red Bile Glucose Agar (VRBGA) (USP)	10 x 90mm Plates	Cellulose	70	2-8°C	•		
PP2035	P090	18-22ml	Vogel Bonner E	10 x 90mm Plates	Cellulose	84	2-8°C			
PP1140	P090	18-22ml	Vogel Johnson Agar	10 x 90mm Plates	Cellulose	56	2-8°C			
PP0321	P090	18-22ml	XLD Medium (USP)	10 x 90mm Plates	Cellulose	70	2-8°C	•		

Product Code	Container	Volume	Description	ı	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
Chromogenic								
PP3007	PB90	10-12ml per side	CLED Agar/Primary UTI Chromogenic Agar (Opaque)		10 x 90mm Bi-plates	Cellulose	70	2-8°C
PP3032	P090	18-22ml	Colorex™ Acinetobacter		10 x 90mm Plates	Cellulose	42	2-8°C
PP3052	P090	18-22ml	Colorex™ Acinetobacter MDR		10 x 90mm Plates	Cellulose	42	2-8°C
PP3076	P090	18-22ml	Colorex [™] B.cereus		10 x 90mm Plates	Cellulose	56	2-8°C
PP3087	P090	18-22ml	Colorex™ C. difficile		10 x 90mm Plates	Cellulose	42	2-8°C
PP3086	P090	18-22ml	Colorex™ Campylobacter		10 x 90mm Plates	Cellulose	42	2-8°C
PP3010	P090	18-22ml	Colorex™ Candida		10 x 90mm Plates	Cellulose	70	2-8°C
PP3053	P090	18-22ml	Colorex™ C3GR		10 x 90mm Plates	Cellulose	42	2-8°C
PP3030	P090	18-22ml	Colorex™ ECC		10 x 90mm Plates	Cellulose	42	2-8°C
PP3001	P090	18-22ml	Colorex [™] ESBL		10 x 90mm Plates	Cellulose	42	2-8°C
PP7021	P090	18-22ml	Colorex™ Listeria (ISO)		10 x 90mm Plates	Cellulose	56	2-8°C
PP3077	P090	18-22ml	Colorex™ Malassezia		10 x 90mm Plates	Cellulose	70	2-8°C
PP3027	PB90	10-12ml per side	Colorex™ Mastitis GP/Colorex™ Mastitis GN		10 x 90mm Bi-plates	Cellulose	42	2-8°C
PP3056	P090	18-22ml	Colorex™ MRSA		10 x 90mm Plates	Cellulose	42	2-8°C
PP3059	P090	15ml	Colorex™ MRSA (15ml)		10 x 90mm Plates	Cellulose	42	2-8°C
PP3029	PB90	10-12ml per side	Colorex [™] MRSA/Colorex [™] VRE		10 x 90mm Bi-plates	Cellulose	35	2-8°C
PP3043	PB90	10-12ml per side	Colorex™ MRSA/Colorex™ Staph aureus (Opaq	lue)	10 x 90mm Bi-plates	Cellulose	42	2-8°C
PP3095	P090	18-22ml	Colorex™ mSuperCARBA™		10 x 90mm Plates	Cellulose	35	2-8°C
PP3028	PB90	10-12ml per side	Colorex [™] mSuperCARBA [™] / Colorex [™] C3GR		10 x 90mm Bi-plates	Cellulose	35	2-8°C

Product Code	Container	Volume	Description	ı	Pack Size	Packaging	Shelf Life (days)	Storage Temp (°C)
PP3040	P090	18-22ml	Colorex [™] O157		10 x 90mm Plates	Cellulose	35	2-8°C
PP3041	P090	18-22ml	Colorex [™] O157 with Cefixime & Tellurite		10 x 90mm Plates	Cellulose	35	2-8°C
PP3000	P090	18-22ml	Colorex™ Orientation Medium		10 x 90mm Plates	Cellulose	42	2-8°C
PP3034	P090	18-22ml	Colorex™ Pseudomonas		10 x 90mm Plates	Cellulose	42	2-8°C
PP1071	P090	18-22ml	Colorex™ Salmonella Plus		10 x 90mm Plates	Cellulose	42	2-8°C
PP2126	PB90	10-12ml per side	Colorex™ Salmonella Plus /XLD Agar		10 x 90mm Bi-plates	Cellulose	42	2-8°C
PP3044	P090	18-22ml	Colorex™ Staph aureus		10 x 90mm Plates	Cellulose	42	2-8°C
PP3038	P090	18-22ml	Colorex [™] STEC		10 x 90mm Plates	Cellulose	42	2-8°C
PP3065	P090	18-22ml	Colorex™ Strep B Agar		10 x 90mm Plates	Cellulose	42	2-8°C
PP3066	PB90	10-12ml per side	Colorex™ Strep B Agar / Columbia Agar Base with 7% Defibrinated Horse Blood & CNA Select Supplement	tive	10 x 90mm Bi-plates	Cellulose	42	2-8°C
PP3035	P090	18-22ml	Colorex™ Vibrio		10 x 90mm Plates	Cellulose	42	2-8°C
PP3055	P090	18-22ml	Colorex™ VRE		10 x 90mm Plates	Cellulose	35	2-8°C
PP3078	P090	18-22ml	Colorex™ Y.enterocolitica		10 x 90mm Plates	Cellulose	42	2-8°C
PP2121	P090	18-22ml	Harlequin™ Salmonella ABC Medium		10 x 90mm Plates	Cellulose	70	2-8°C
PP6051	P090	18-22ml	Primary Chromogenic Coliform Agar (CCA)		10 x 90mm Plates	Cellulose	42	2-8°C
PP6028	P090	18-22ml	Primary membrane Lactose Glucuronide Agar (mLGA)		10 x 90mm Plates	Cellulose	42	2-8°C
PP1134	P090	18-22ml	Primary Tryptone Bile X - Glucuronide (TBX) Aga	ar	10 x 90mm Plates	Cellulose	56	2-8°C
PP3005	P090; PLSQ	18-22ml; 55-57ml	Primary UTI Chromogenic Agar		10 x 90mm plates; 5 x 120mm Square Plates	Cellulose	70	2-8°C
PP3006	P090	18-22ml	Primary UTI Chromogenic Agar – Opaque		10 x 90mm Plates	Cellulose	70	2-8°C
PP3007	PB90	10-12ml per side	CLED Agar / Primary UTI Chromogenic Agar (Opaque)		10 x 90mm Bi-plates	Cellulose	70	2-8°C
PP3008	PB90	10-12ml per side	Primary UTI Chromogenic Agar / Columbia Aga Base with 7% Defibrinated Horse Blood & CNA Selective Supplement	ar	10 x 90mm Bi-plates	Cellulose	42	2-8°C









E&O Laboratories Ltd

Burnhouse, Bonnybridge FK4 2HH Scotland, UK

Tel: +44 (0)1324 840404
Fax: +44 (0)1324 841314
E-mail: info@eolabs.com
Web: www.eolabs.com



INTERNATIONAL MEDICAL PRODUCTS
Waversesteenweg 1110, box 7
1160 Brussels - BELGIUM