

EO Labs
Microbiological Culture Media

Pharmaceutical – Industrial – Cosmetics
READY-TO-USE CULTURE MEDIA



E&O Laboratories Ltd have successfully grown their Culture Media business over the last 30 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 the newest antibiotic resistant bacteria strains. Our professional team encompasses a wide range of skills, delivering compliant products with a very high quality 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 SECTORS:

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

PRODUCT CATEGORIES:

- Ready-to-use Culture Media – Bottled, Bagged and Plated
- Dehydrated Culture Media & Raw Materials
- Antibiotic Supplements & Reagents
- Fresh Donor Horse & Sheep Blood – Frozen Sterile Filtered Serum

ORDER OF CONTENTS:

2-3	Company profile
4-5	Ready-to-use Bottled & Bagged Media
6-7	Ready-to-use Petri-dishes
9-11	Containers
12-13	Logistics
13	Contact details





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 manufacture, but also with raw material supply.

QUALITY ASSURANCE/QUALITY CONTROL:

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.

- BS EN ISO 9001:2015 & BS EN ISO 13485:2016
- HOME OFFICE PROJECT LICENCE 1986 CERTIFICATE
- UKAS BS EN ISO/IEC 17025:2005
- EN ISO 2859-1:1999 & EN ISO 11133:2014
- IVD CE MARKING – European In-Vitro Diagnostics Medical Devices Regulation 2017/746
- Harmonised MTL methods – USP/EP/JP Pharmacopoeias – International Standards & ISO criteria

TECHNICAL SUPPORT R&D – 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 in-house expertise to mill, blend, sterilise, aliquot and quality control to any specification in volumes, weights and containers to satisfy client's 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 E&O brand.

ACCOUNT MANAGEMENT:

E&O's finance department controls 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 on-line 24/7.
















BOTTLED MEDIA	CONTAINER CODE	FILL VOLUME	PRODUCT DESCRIPTION	SHELF LIFE (DAYS)	STORAGE	PACK SIZE AND CONTAINER
BM4710	J300	200ml	Antibiotic Medium No.1 (USP)	365	15-30°C	10 units. Alpha (Sirop) Bottle 300ml with 28mm Pharma Tamper Evident Cap
	R300	200ml				10 units. Alpha (Sirop) Bottle 300ml with 28mm Aluminium Tamper Evident Cap
BM4712	R125	100ml	Antibiotic Medium No.32 (USP)	365	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM4711	R300	200ml	Antibiotic Medium No.8 (USP)	365	15-30°C	10 units. Alpha (Sirop) Bottle 300ml with 28mm Aluminium Tamper Evident Cap
BM0092	J125	100ml	Buffered Sodium Chloride Peptone Solution (USP)	365	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Pharma Tamper Evident Cap
	5LB	5000ml				1 unit. 5 Litre Media Bag
BM0093	R125	100ml	Buffered Sodium Chloride Peptone Solution (USP) with 1% Tween 80	365	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM5400	M002	20ml	D/E Neutralising Broth	90	2-8°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	R125	100ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM0064	R125	100ml	EE (Mossel) Broth (USP)	90	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM0756	R1L	1000ml	Fluid A (USP)	365	15-30°C	6 units. Alpha (Sirop) Bottle 1000ml with 28mm Aluminium Tamper Evident Cap
BM0757	300I	200ml	Fluid D (USP)	365	15-30°C	10 units. Alpha (Sirop) Bottle 300ml with 28mm Injectable Cap
BM0758	R125	100ml	Fluid K (USP)	365	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM0954	M010	15ml	Fluid Thioglycolate Medium (USP)	365	15-30°C	50 units. 145 x 17mm Soda Glass Screw Neck Tube with Gold Cap
BM0954	V100	100ml	Fluid Thioglycolate Medium (USP)	365	15-30°C	10 units. Pharma Vial (DIN) 100ml with Injectable Stopper and Crimp Closure
BM4035	J300	200ml	Homofermentative Heterofermentative Differential Medium	182	15-30°C	10 units. Alpha (Sirop) Bottle 300ml with 28mm Pharma Tamper Evident Cap
BM1275	A125	100ml	Iron Sulphite Agar	182	2-8°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Polypropylene Cap
BM1075	R125	100ml	Lactose Broth	182	2-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM4283	M002	10ml	Lethen Broth with Neutraliser and 1% Tween 80	182	2-30°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	J125	100ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Pharma Tamper Evident Cap
	R125	100ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM0232	V100	100ml	MacConkey Broth (USP)	365	15-30°C	10 units. Pharma Vial (DIN) 100ml with Injectable Stopper and Crimp Closure
	J125	100ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Pharma Tamper Evident Cap
BM0760	P030	9ml	Maximum Recovery Diluent	182	2-30°C	50 units. 30ml Universal Polystyrene Bottle with Polypropylene Cap
	M002	10ml				50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	R125	90ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
	R125	100ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
	R300	200ml				10 units. Alpha (Sirop) Bottle 300ml with 28mm Aluminium Tamper Evident Cap
	5LB	5000ml				1 unit. 5 Litre Media Bag
BM1501	R125	100ml	Modified Dixon Agar	365	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap

BOTTLED MEDIA	CONTAINER CODE	FILL VOLUME	PRODUCT DESCRIPTION	SHELF LIFE (DAYS)	STORAGE	PACK SIZE AND CONTAINER
BM4284	M002	9ml	Modified Lethen Broth	182	2-30°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	R125	90ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM0301	R500	450ml	Peptone Water (0.1%)	365	15-30°C	6 units. Alpha (Sirop) Bottle 500ml with 28mm Aluminium Tamper Evident Cap
BM0322	M002	10ml	Rappaport Vassiliadis Broth (USP)	182	15-30°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
BM0995	R125	100ml	Reinforced Clostridial Medium (USP)	182	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
BM0310	M002	5ml	Ringers Solution (1/4 Strength)	365	15-30°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	M002	9ml				50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	R500	500ml				6 units. Alpha (Sirop) Bottle 500ml with 28mm Aluminium Tamper Evident Cap
BM0342	J500	500ml	Sabouraud Dextrose Agar (USP)	365	15-30°C	6 units. Alpha (Sirop) Bottle 500ml with 28mm Pharma Tamper Evident Cap
BM0890	M002	10ml	Sabouraud Dextrose Agar with Chloramphenicol	365	15-30°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	M037	15ml				50 units. Polycarbonate Universal 30ml with Polypropylene Cap
	A125	100ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Polypropylene Cap
BM0900	M002	10ml	Sabouraud Liquid Medium (USP)	365	15-30°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
BM0380	M003	3ml	Saline (0.85%)	730	15-30°C	50 units. Thin Wall Bijou 7ml with 18mm Polypropylene Cap
	M036	3ml				100 units. 75 x 12mm Polystyrene 5ml Tube with Push Cap
	M014	5ml				50 units. 16mm Borosilicate Screw Neck 15ml Tube with Polypropylene Cap
	M002	10ml				50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
	R125	100ml				10 units. Alpha (Sirop) Bottle 125ml with 28mm Aluminium Tamper Evident Cap
	R1L	1000ml				6 units. Alpha (Sirop) Bottle 1000ml with 28mm Aluminium Tamper Evident Cap
BM0940	M002	10ml	Tetrathionate Broth Base	90	2-8°C	50 units. Thin Wall Universal 30ml with 24mm Polypropylene Cap
BM0440	M013	6ml	Triple Sugar Iron Agar	182	2-8°C	50 units. 150 x 16mm Soda Glass Test Tube with Red Push Cap
BM1432	J300	250ml	Tryptone Soya Agar (USP)	365	15-30°C	10 units. Alpha (Sirop) Bottle 300ml with 28mm Pharma Tamper Evident Cap
	J500	500ml				6 units. Alpha (Sirop) Bottle 500ml with 28mm Pharma Tamper Evident Cap
BM1435	J500	400ml	Tryptone Soya Agar with 0.07% Lecithin and 0.5% Tween 80	365	15-30°C	6 units. Alpha (Sirop) Bottle 500ml with 28mm Pharma Tamper Evident Cap
	BM0432	M010				15ml
	5LB	5000ml				1 unit. 5 Litre Media Bag
BM0439	J125	100ml	Tryptone Soya Broth with 0.3% Lecithin and 2% Tween 20	182	15-30°C	10 units. Alpha (Sirop) Bottle 125ml with 28mm Pharma Tamper Evident Cap
BM0610	M003	5ml	Tryptone Water	365	15-30°C	50 units. Thin Wall Bijou 7ml with 18mm Polypropylene Cap
BM0450	M003	5ml	Urea Agar Slope	182	2-8°C	50 units. Thin Wall Bijou 7ml with 18mm Polypropylene Cap






POURED PLATES	CONTAINER CODES	FILL VOLUME	PRODUCT DESCRIPTION	SHELF LIFE (DAYS)	STORAGE	PACK SIZE AND CONTAINER	PACKAGING	USP	IRRADIATED
PP2231	P090	24-26ml	Cetrimide Agar (USP) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
PP8040	P090	24-26ml	Coloured Sabouraud Dextrose Agar (IRRADIATED) (VHP)	270	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
PP1380	PCON	15-17ml	D/E Neutralising Agar	42	2-8°C	10 units. 55mm Contact Plates	Cellulose	N	N
PP3349	P090	18-22ml	LB Agar (Lennox)	70	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP3395	P090	18-22ml	LB Agar (Lennox) with Kanamycin (50mg/L)	91	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP1723	P090	18-22ml	MacConkey Agar (USP)	91	2-8°C	10 units. 90mm Plates	Cellulose	Y	N
PP1728	P090	24-26ml	MacConkey Agar (USP) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
PP0660	P090	18-22ml	Mannitol Salt Agar (USP)	70	2-8°C	10 units. 90mm Plates	Cellulose	Y	N
PP0662	P090	24-26ml	Mannitol Salt Agar (USP) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
PP4085	P090	24-26ml	Middlebrook 7H10 Selective Agar (25ml)	70	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP4080	P090	24-26ml	Middlebrook 7H11 Selective Agar (25ml)	70	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP1030	P090	18-22ml	Plate Count Agar	84	2-8°C	10 units. 90mm Plates	Cellulose	N	N
	PCON	15-17ml				10 units. 55mm Contact Plates	Cellulose	N	N
PP1040	P090	18-22ml	Potato Dextrose Agar	84	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP1043	P090	24-26ml	Potato Dextrose Agar (USP) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
PP1281	P090	18-22ml	R2A Agar	56	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP1283	P090	18-22ml	R2A Agar (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	N	N
PP0240	P090	18-22ml	Sabouraud Dextrose Agar	91	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP0249	P090	24-26ml	Sabouraud Dextrose Agar (SINGLE LAYER VHP) (NON-IRRADIATED)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	N
PP8030	P090	24-26ml	Sabouraud Dextrose Agar (IRRADIATED) (VHP)	270	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	Y
PP8031	PCON	15-17ml	Sabouraud Dextrose Agar with 0.07% Lecithin and 0.5% Tween 80 (IRRADIATED) (VHP)	270	2-30°C	10 units. 55mm Contact Plates	Barrier	Y	Y
PP0220	P090	18-22ml	Sabouraud Dextrose Agar with Chloramphenicol	91	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP8033	P090	24-26ml	Sabouraud Dextrose Agar with Lecithin, Tween 80, Histidine and Sodium Thiosulphate (IRRADIATED) (VHP)	270	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
PP0280	P090	18-22ml	Tryptone Soya Agar	91	2-8°C	10 units. 90mm Plates	Cellulose	N	N






POURED PLATES	CONTAINER CODES	FILL VOLUME	PRODUCT DESCRIPTION	SHELF LIFE (DAYS)	STORAGE	PACK SIZE AND CONTAINER	PACKAGING	USP	IRRADIATED
PP0282	P140	60-65ml	Tryptone Soya Agar (IRRADIATED) (TRIPLE WRAP)	182	2-8°C	5 units. 140mm Plates	Cellulose	Y	Y
PP8020	P090	24-26ml	Tryptone Soya Agar (IRRADIATED) (VHP)	270	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	Y
PP0297	P090	24-26ml	Tryptone Soya Agar (SINGLE LAYER VHP) (NON-IRRADIATED)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	N
PP1350	PCON	15-17ml	Tryptone Soya Agar with 0.07% Lecithin and 0.5% Tween 80	84	2-8°C	10 units. 55mm Contact Plates	Cellulose	N	N
PP8022	P090	24-26ml	Tryptone Soya Agar with 0.07% Lecithin and 0.5% Tween 80 (IRRADIATED) (VHP)	270	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	Y
PP8024	P090	24-26ml	Tryptone Soya Agar with 0.07% Lecithin, 0.5% Tween 80, Histidine and Sodium Thiosulphate (IRRADIATED) (VHP)	270	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	N
PP8013	P090	24-26ml	Tryptone Soya Agar with 0.07% Lecithin, 0.5% Tween 80, Histidine, Sodium Thiosulphate and Penicillinase (IRRADIATED) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	Y
PP8018	P090	24-26ml	Tryptone Soya Agar with 0.07% Lecithin, 0.5% Tween 80, Histidine, Sodium Thiosulphate and β -lactamase (IRRADIATED) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	Y
	PCON	15-17ml				10 units. 55mm Contact Plates	Barrier	Y	Y
PP4284	P090	18-22ml	Tween Modified Lethen Agar	56	2-8°C	10 units. 90mm Plates	Cellulose	Y	N
PP4287	P090	24-26ml	Tween Modified Lethen Agar (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
PP1162	P090	18-22ml	Violet Red Bile Glucose Agar (VRBGA) (USP)	84	2-8°C	10 units. 90mm Plates	Cellulose	Y	N
PP1163	P090	24-26ml	Violet Red Bile Glucose Agar (VRBGA) (USP) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N
PP2035	P090	24-26ml	Vogel Bonner E	84	2-8°C	10 units. 90mm Plates	Cellulose	N	N
PP0320	P090	18-22ml	XLD Medium	70	2-8°C	10 units. 90mm Plates	Cellulose	Y	N
PP0323	P090	24-26ml	XLD Medium (USP) (VHP)	182	2-30°C	10 units. 90mm Plates	Barrier	Y	N

M010 145 x 17mm	M013 150 x 16mm	M014 100 x 16mm	M036 75 x 12mm	P030	V003	V002	V001
							
Soda glass screw neck tube with gold cap	Soda glass test tube with red push cap	Borosilicate screw neck tube with polypropylene cap 15ml	Polystyrene push cap 5ml	Universal Polystyrene	Freeze dry vials 50ml – 20ml – 5ml		

M002 30ml	M003 7ml		M001 4ml	P003 7ml
				
24mm Polypropylene Thin Walled Universal	18mm Polypropylene Thin Walled Bijou	Durham Tube	1/2oz Moulded Bijou with Metal Cap	Polypropylene Bijou with Polypropylene Cap

V100 100ml	V500 500ml	M037 30ml	AM07 30ml
			
PHARMA VIALS with INJECTABLE STOPPERS (DIN BOTTLES)		Polycarbonate Universal	Moulded Universal Vial 30ml

I 28mm	Y 28mm	A 28mm	J 28mm	R 28mm
				
Injectable Tamper evident	Vima Cap	Polypropylene Cap	Pharma Tamper evident	Aluminium Tamper evident

060 60ml	125 125ml	300 300ml	500 500ml	1L 1L
				
28mm	28mm	28mm	28mm	28mm
Alpha (Sirop) Bottles				

N100 100ml	N500 500ml	N1L 1L	H250 250ml	MO11 200ml
				
Square PETG Bottles (Sterile)			Honey Jar	Medical Flat

Media Bag 5Ltr 5LB



CONTAINERS	
PRODUCT CODE	DESCRIPTION
10LB	10 Litre Blood Bag
1LB	1 Litre Blood Bag
4LB	4 Litre Blood Bag
5LB	5 Litre Media Bag
H250	Honey Jar 250ml with Metal Cap
M001	½oz Moulded Bijou with Metal Cap
M002	Thin Wall Universal 30ml with 24mm Polypropylene Cap
M003	Thin Wall Bijou 7ml with 18mm Polypropylene Cap
M004	Thin Wall Bijou with 18mm Polypropylene Cap and Durham Tube
M008	Thin Wall Universal with 24mm Polypropylene Cap and Durham Tube
M010	145 x 17mm Soda Glass Screw Neck Tube with Gold Cap
M011	Medical Flat 200ml with 28mm Polypropylene Cap
M013	150 x 16mm Soda Glass Test Tube with Red Push Cap
M014	16mm Borosilicate Screw Neck 15ml Tube with Polypropylene Cap
M036	75 x 12mm Polystyrene 5ml Tube with Push Cap
M037	Polycarbonate Universal 30ml with Polypropylene Cap
AM07	Moulded Universal Vial 30ml with 28mm Polypropylene Cap
N100	Square Graduated PETG Sterile Bottle 100ml with Cap
N1L	Square Graduated PETG Sterile Bottle 1000ml with Cap

CONTAINERS	
PRODUCT CODE	DESCRIPTION
N500	Square Graduated PETG Sterile Bottle 500ml with Cap
P003	Polypropylene Bijou 7ml with Polypropylene Cap
P030	30ml Universal Polystyrene Bottle with Polypropylene Cap
V001	Freeze Dry Vial 5ml with Crimp Neck
V002	Freeze Dry Vial 20ml with Crimp Neck
V003	Freeze Dry Vial 50ml with Crimp Neck
V100	Pharma Vial (DIN) 100ml with Injectable Stopper and Crimp Closure
V500	Pharma Vial (DIN) 500ml with Injectable Stopper and Crimp Closure
060	Alpha (Sirop) Bottle 60ml with 28mm cap option
125	Alpha (Sirop) Bottle 125ml with 28mm cap option
300	Alpha (Sirop) Bottle 300ml with 28mm cap option
500	Alpha (Sirop) Bottle 500ml with 28mm cap option
1L	Alpha (Sirop) Bottle 1000ml with 28mm cap option
Cap Option - I	28mm Injectable Cap
Cap Option - Y	28mm Vima Cap
Cap Option - A	28mm Polypropylene Cap
Cap Option - J	28mm Pharma Tamper Evident Cap
Cap Option - R	28mm Aluminium Tamper Evident Cap

PETRI-DISHES	
PRODUCT CODE	PETRI-DISHES
P090	Triple Vented 90mm Crystal Polystyrene
P055	Six Vented 55mm Crystal Polystyrene
P140	Triple Vented 140mm Crystal Polystyrene
PB90	Triple Vented 90mm Two Compartment Crystal Polystyrene
PT90	Triple Vented 90mm Three Compartment Crystal Polystyrene
PLSQ	Four Vented 120mm Square Crystal Polystyrene
PCON	Four Vented 55mm Grip lid Crystal Polystyrene Contact

WAREHOUSING – LOGISTICS – DISTRIBUTION

E&O's finished goods "stock" warehousing facility is split into four clearly defined and controlled temperature areas:

- Ambient 15°C – 25°C
- Air-conditioned 8°C – 12°C
- Refrigerated 2°C – 8°C
- Deep-frozen -18°C to -20°C

Following manufacturing, all finished stock is stored within these controlled conditions and locations prior to being "batch released" post routine QC/QA testing, ready for picking/packing and shipping.

All products are packaged and labelled with industry standard coding for clear identification and compatible for barcode reading/scanning.

Extensive transport validation has been carried out on plated media. A selection of media was subjected to actual transportation over 1400km lasting 73.7 hours with temperatures ranging from 11°C to 23°C. Results showed that transportation by road did not affect the utility of any products subsequently tested at end of shelf-life. Plated media can be used up to and including the expiry date even after exposure to higher than recommended temperatures during transportation.



ORDERS & ENQUIRIES:

All the “listed products” along with the volumes and the containers are routinely in stock. E&O can manufacture to suit your specific application and quote accordingly. All nonstock items will be subject to a minimum order charge and will be quoted on an annual quantity basis. Bespoke formulations can be designed and manufactured, for further details please contact our Customer Service/Technical support department.

Phone: +44(0)1324 840404

Fax: +44(0)1324 841314

Email: info@eolabs.com

Website: www.eolabs.com





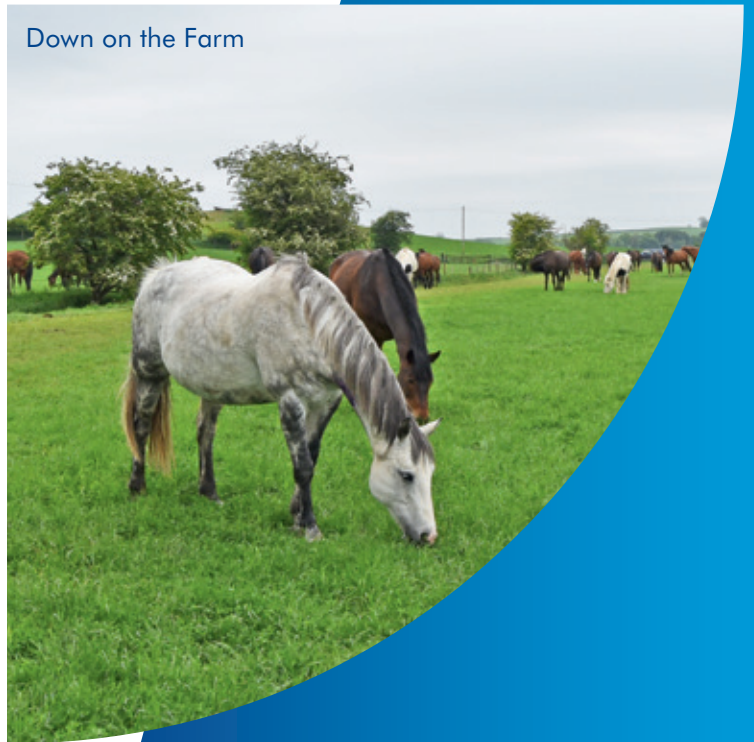
Burnhouse – Head Office



South Mains – Donor Farm



Westfield – cGMP Manufacture



Down on the Farm

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