



Clinical Laboratory Solutions

Inspired Solutions for:

Microbiology	•	Biochemistry	•	Blood Sciences
--------------	---	--------------	---	-----------------------

- Histology Diagnostics
- Life Sciences



Welcome to our Clinical Solutions Catalogue

Our latest catalogue brings together a portfolio of solutions designed to address the specific needs of clinical and healthcare laboratories and professionals. The products and services within have been carefully selected to help streamline workflows, offer cost efficiency, and deliver reliable, and accurate results to support your valuable work.

What's new?

Through development, acquisitions and strategic partnerships, Calibre Scientific continues to expand its portfolio of premium branded products and service solutions, along with its own manufacturing capabilities. In this latest edition of our Clinical Solutions Catalogue, we've expanded our offering to include:

- Bespoke fine chemical sourcing from Bond Chemicals
- Clin-Tech's reliable diagnostics kits
- Everyday chromatography consumables
- Premium KIMTECH gloves
- Transport media swabs for microbiological samples
- Effective histology stains and resins from Clin-Tech and Agar Scientific
- Essential Agar Scientific cryo-EM supplies
- Lab equipment; from economical benchtop solutions to innovative anaerobic workstations
- And more...

How to get the most out of this catalogue

This catalogue has been organised by product type; please use the table of contents on page 4 to find the solutions you need. You'll also find some specialist sections that highlight key products and solutions for particular specialisms:

Histology	Pages 53 to 59
Electron Microscopy	Pages 60 to 61
Clinical Diagnostics	Pages 62 to 63
Chromatography	Pages 64 to 65

Ordering and contact information

For product queries and to request a quotation or place an order, please contact your Regional Account Manager: salesUK@calibrescientific.com.

Technical support

We have a highly experienced team of Application and Product Specialists to support many specialisms, such as microbiology, molecular and cell biology, microscopy (including TEM and SEM), structural biology, and automated and barcoded sample storage. Please reach out to our knowledgeable team to discuss your application and requirements in detail: **enquiriesUK@calibrescientific.com.**

Your trusted partner for scientific solutions

Calibre Scientific is a diversified global provider of life science reagents, tools, instruments, services and other consumables to the clinical/diagnostics, lab research, industry and biopharmaceutical communities. With our unique combination of manufacturing expertise, technical know-how, and exceptional customer service, Calibre Scientific is on a mission to empower scientific discovery globally, working to be your trusted partner for scientific solutions.

Through a combination of acquisitions and organic growth, our global reach extends into over 175 countries. In the UK, our growing campus, located in Sheffield, houses state of the art manufacturing, warehousing, and customer support services.





Ordering and contact information

Services

Calibre Scientific Services specialises in the installation, calibration, validation and service of laboratory instrumentation and equipment, with experience across many scientific industries, including healthcare. We understand that every project is unique, and offer personalised solutions tailored to our customers' specific needs. Furthermore, our ISO 9001 and ISO17025 accreditation guarantees your equipment is in expert hands. Please contact our dedicated team for more information:

servicesUK@calibrescientfic.com.

Empowering Scientific Discovery

Table of Contents

Product	Page	Product	Page
Swabs and Enrichment Media	6 - 10	Histology Supplies	53 - 59
Liquid Handling	11 - 25	Cassettes	53 - 54
Pasteur Pipettes	11 - 13	Microtome Blades	55
Pipette Tips	14 - 17	Slides and Slide Storage	55 - 57
Serological Pipettes	18	Snap Top Buckets	56
Pipette Controllers	19	Microscopes	57
Pipettors	20 - 24	Stains and Oils	58 - 59
Pipette Servicing	22	Electron Microscopy Supplies	60 - 61
Micromanipulation Accessories	25	TEM Grids	60
Tubes	26 - 31	Resins	60 - 61
Test Tubes and Caps	26 - 27	Staining/Fixing Agents	61
Centrifuge Tubes and Microtubes	27 - 30	Diamond Knives	61
Barcoded Sample Storage	31	Clinical Diagnostics	62 - 63
Automated Sample Storage	31	Testing Kits	62 - 63
PCR Consumables	32 - 34	Point of Care Tests	21
PCR Tubes and Plates	32 - 33	EIA Plates	63
Microplates	33	Antibodies	63
Sealing Films	34	Chromatography	64 - 65
Quick Coomassie Protein Stain	34	Syringe Filters	64
Equipment	35 - 43	Vials and Caps	65
Refrigeration	35 & 41	Instrument Services	65
Mixers, Rollers and Shakers	36 - 37	Fine Chemicals	66
Centrifuges	36	Miscellaneous Supplies	67 - 69
Memmert Temperature Control	40	Weigh Boats	67
Glasswashers	40	Cuvettes and Accessories	67
Autoclaves	41	Microscope Slides and Cover Slips	68
Digestion Systems	42	Haemocytometers	68
Anearobic Workstations	42	Analyser Cups	69
Calibration and Validation	43	Reagent Reservoirs	69
Freezer Racking	44 - 45	Forceps	69
pH Buffers	46 - 48	Safety and Cleaning	71 - 75
Electrode Care and Maintenance	48	Bags and Paper Products	71
Petri Dishes	49	Sweetie Jars (Waste Disposal)	71
Loops and Spreaders	49	Disposable Gloves	72
Containers	50 - 52	Cryogloves and Aprons	73 - 74
Bijou, Universals, Sample Collection	50 - 51	Tapes and Marker Pens	74
Urine Collection	51 - 52	Cleaning Solutions	75

Material	Description	Sterility	Description	ĺ
PP	Polypropylene	NS	Non Sterile	
PS	Polystyrene	S	Sterile	
PE	Polyethylene	A	Aseptic	
G	Glass			
POM	Polyoxymethylene			
LDPE	Low density polyethylene			
PES	Polyester			

Polyethylene terephthalate

Microbiology

See pages 6 to 10 for specimen collection and transport swabs See page 49 for Petri dishes, loops, and spreaders See pages 50 to 52 for sample containers See page 42 for anaerobic workstations

Biochemistry

See pages 11 to 25 for liquid handling solutions See pages 32 to 34 for PCR consumables See pages 46 to 48 for pH buffers See page 72 for disposable gloves

Diagnostics

See pages 62 to 63 for MMR microimmune ELISA kits See page 62 for Sickle cell test kits See page 50 for universal containers See pages 51 to 52 for urine collection containers

Blood Sciences

See page 68 for precision disposable haemocytometers See pages 36 to 37 for tube rollers and rotators See page 36 for haematocrit centrifuges See page 35 for underbench fridges and freezers See page 27 for Ezee-topper[™] caps

Histology

See page 55 for adhesion slides See pages 53 to 54 for embedding cassettes See page 55 for microtome blades See pages 58 to 59 for stains

Life Sciences

See pages 11 to 25 for reliable pipetting solutions See page 31 for 2D barcoded sample storage See page 37 incubator shakers See pages 32 to 34 for PCR consumables

PET





























Swabs

We offer a large selection of swabs for specimen collection and transportation to suit many applications in healthcare (e.g. MRSA testing and ENT), forensic sampling, environmental monitoring, and more. Please contact us to discuss your application.

Sterile Media Swabs

Amies media is a modification of Cary Blair media, which is at the same time a modification of Stuart media. Amies transport swabs assures the viability of organisms such as Trichomonas Vaginalis, Streptococcus Pyogenes, and Streptococcus Pneumoniae. Also available with charcoal.

Triple seal design polyethylene cap for leak tightness.

Non Sterile Swabs

300205 is a plain non-sterile wooden-shaft-only swab with straight-cut splinter-free ends. Long 147 mm wooden shaft for hard to reach places. Bulk packed. 300230 and 300260 have a 150 mm long shaft.

Cat. No.	Product Description	Sterility	PK			
Media Swabs						
300285	Amies Transport Swab, Charcoal Media, Polystyrene Shaft, Viscose Tip*	S	100			
300287	Amies Transport Swab, Plain Media, Polystyrene Shaft, Viscose Tip*	S	100			
300284	Amies Transport Swab, Plain Media, Snappable Polystyrene Shaft, Viscose Tip*	S	100			
300281	Amies Transport Swab, Plain Media, Aluminium Shaft, Viscose Tip*	S	100			
300281/1	Amies Transport Swab, Charcoal Media, Aluminium Shaft, Viscose Tip	S	100			
Non Sterile Swabs						
300205	Wooden Applicator Sticks	NS	1000			
300230	Plain Swab, Wooden Shaft, Cotton Tip	NS	10,000			
300260	Plain Swab in Round Tube, Polystyrene Shaft, Viscose Tip	NS	4000			

*M40 compliant

See page 72 for Disposable Gloves





Plain Sterile Swabs

Sterile swabs individually wrapped in peel pack or flow pack, depending on the model. For use when samples do not need to be transported.

Sterile Dry Transport Swabs in Round Tubes

Dry swabs are supplied in a shockproof round bottom polypropylene tube, with a label sealing the cap. The tube (Ø13 x 165 mm) is labelled indicating code, description, lot number, expiry date, UDI, and provides an identifying area to note down collection details. The label seals the tube with the cap of the swab, acting like a tamper evident system. Sterilised by ethylene oxide. M40 compliant. Rigid, round tube design prevents leakages even during transit through pneumatic tube systems, and will fit into a standard laboratory tube rack.

300261, 300252, 300263 feature snappable PS shaft.

Dry swabs are ideal for when samples do not need to be transported.

Cat. No.	Product Description	Sterility	РК				
Plain Sterile Swabs							
3002305	Plain Swab, Wooden Shaft, Cotton Tip	S	1000				
300200	Plain Swab, Wooden Shaft, Cotton Tip - Individually Wrapped	S	1000				
310200	Plain Swab, Wooden Shaft, Cotton Tip - Individually Wrapped (Flow Pack)	S	1000				
300201	Plain Swab, Polystyrene Shaft, Cotton Tip - Individually Wrapped	S	1000				
300202	Plain Swab, Snappable Polystyrene Shaft, Viscose Tip - Individually Wrapped	S	1000				
310202	Plain Swab, Snappable Polystyrene Shaft, Viscose Tip - Individually Wrapped (Flow Pack)	S	2000				
Sterile Dry	Transport Swabs in Round Tubes						
300250.2	Plain Swab in Round Tube, Wooden Shaft, Cotton Tip	S	500				
300261.2	Plain Swab in Round Tube, Polystyrene Shaft, Cotton Tip	S	500				
300252	Plain Swab in Round Tube, Polystyrene Shaft, Viscose Tip	S	500				
300263	Plain Swab in Round Tube, Snappable Polystyrene Shaft, Polystyrene Tip	S	500				
300251	Plain Swab in Round Tube, Aluminium Shaft, Cotton Tip	S	500				









Sterile Transport Media Swabs

Particularly suited for microbiological sample collection and transport. Sterilised by radiation. MD and IVD compliant. Supplied in flow pack.

Amies: Maintains the viability of aerobic, anaerobic, and facultative anaerobic bacteria for a minimum of 48 hours both at room temperature (20-25 °C) and at refrigeration temperature (4-8 °C) and 24 hours with fastidious bacteria.

- Designed both for traditional and automated sample streaking •
- Compatible with the molecular diagnostic techniques and for direct extension on glass slides
- Certified compatible with WASP and AUTOPLAK automatic plating equipment (compatibility certificates available on request)

Cary Blair: Specially suited for the collection and transport of faecal samples (directly from the rectum or from faeces). Maintains the viability of the faecal pathogens for a minimum of 48 hours without overgrowth.

- Designed for traditional and automated sample streaking
- Compatible with the molecular diagnostic techniques by PCR and for direct extension on • glass slides
- Certified compatible with WASP and AUTOPLAK automatic plating equipment (compatibility certificates available on request)

ViCUM®: Particularly suited for samples containing virus, Chlamydia, Ureaplasma and/or Mycoplasma. Includes antibiotics which inhibit the growth of bacteria and fungi; this ensures reliability in terms of sample recovery. Maintains the infectability of viruses for a minimum of 96 hours both at room temperature (20-25 °C) and at refrigeration temperature (4-8 °C). Each tube contains glass beads to facilitate cell lysis, sample homogeneousness and maximise the elution of the sample from the swab.

Designed for cell cultivation and compatible with molecular diagnostic techniques by quantitative PCR

Virus: Following the WHO recommendations, this product is indicated for the collection and transport of samples of viruses, like SARS-CoV-2. By including antibiotics that inhibit the growth of bacteria and fungi, it ensures suitability in sample recovery. It maintains the infectability of viruses for up to 96 hours, both at room temperature (20-25 °C) and at refrigeration temperature (4-8 °C).

- Designed for cell cultivation and to be compatible with the molecular diagnostic techniques by quantitative PCR
- Inactivant media version available for 1 ml and 3 ml volume with standard flocked swab as well as 3 ml volume with nasopharyngeal flocked swab





Cat. No.	Product Description	Sterility	РК
Amies			
304221KF	Amies (1 ml) DeltaSwab Snappable Polystyrene (80 mm breakpoint) with Nylon, Standard Flocked Swab	S	6 x 100
304222KF	Amies (1 ml) DeltaSwab Snappable Polystyrene (80 mm breakpoint) with Nylon, Urethral Flocked Swab	S	6 x 100
304225F	Amies (1 ml) DeltaSwab Snappable Polystyrene (100 mm breakpoint) with Nylon, Nasopharyngeal Flocked Swab	S	6 x 100
304224KF	Amies (1 ml) DeltaSwab Snappable Polystyrene (80 mm breakpoint) with Nylon, Minitip Flocked Swab	S	6 x 100
304225F	Amies (1 ml) DeltaSwab Snappable Polystyrene (100 mm breakpoint) with Nylon, Nasopharyngeal Flocked Swab	S	6 x 100
Cary Blair			
304260KF	Cary Blair (2 ml) Snappable Polystyrene (80 mm breakpoint) with Nylon, Stand Flocked Swab	S	6 x 100
ViCUM®			
304238KF	ViCUM® (2 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Standard Flocked Swab	S	6 x 90
304236KF	ViCUM® (2 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Urethral Flocked Swab	S	6 x 90
304234KF	ViCUM® (2 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Nasopharyngeal Flocked Swab	S	6 x 90
304230F	ViCUM® (2 ml) DeltaSwab Snappable Polystyrene (100 mm) with Nylon Nasopharyngeal Flocked Swab	S	6 x 90
304239KF	ViCUM® (2 ml) DeltaSwab Snappable Polystyrene (100 mm) with Nylon Minitip Flocked Swab	S	6 x 90
304233F	ViCUM® (3 ml) DeltaSwab Snappable Polystyrene (100 mm) with Nylon Standard Flocked Swab	S	6 x 70
304233F.2S	ViCUM® (3 ml) DeltaSwab) Snappable Polystyrene (100 mm) with Nylon Standard and Nasopharyngeal Flocked Swabs	S	6 x 40
VIRUS			
304243KF	VIRUS (3 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Standard Flocked Swab	S	6 x 100
304305KF	VIRUS (3 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Nasopharyngeal Flocked Swab	S	6 x 100
304305KF.2S	VIRUS (3 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Standard and Nasopharyngeal Flocked Swabs	S	6 x 100
304243KFI	Inactivant Media (3 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Standard Flocked Swab	S	6 x 100
304305KFI	Inactivant Media (3 ml) DeltaSwab Snappable Polystyrene (80 mm) with Nylon Nasopharyngeal Flocked Swab	S	6 x 100

See page 49 for Petri Dishes, Loops, and Spreaders









Enrichment Media

IVD compliant. Easy and practical to use.

Selenite

Inhibits the proliferation of bacterial microbiota. It is particularly suited for isolating Salmonella from faecal samples, food and/or water. It is used as an enrichment media for clinical and industry samples.

Thioglycolate

Widely used as enrichment media for isolation and cultivation of aerobic and anaerobic bacteria and fastidious bacteria. It is used as an enrichment media for clinical samples.

LIM

Selective enrichment medium for Group B Streptococcus, including S. agalactiae. The kit consists of a tube with conical bottom, skirted and screw cap, containing 2 ml LIM broth, and a standard flocked swab. Packed in a plastic flow pack. Swab sterilised by radiation.

Cat. No.	Product Description	Sterility	РК
304210	Selenite Enrichment Media/Broth (2 ml)	NS	6 x 60
304211	Thioglycolate Enrichment Media/Broth (2 ml)	NS	6 x 60
304213KF	LIM Broth (2 ml) Snappable Polystyrene (80 mm) with Nylon Standard Flocked Swab	S	6 x 90





Plastic Pasteur Pipettes

Cat. No.	Product Description	Sterility	Material	РК
210003R	1 ml* Micro Fine Tip, Non Graduated, Bulk Pack	NS	PE	400
210023	1 ml* Micro Tip, Non Graduated, Individually Wrapped	NS	PE	500
200032R	1 ml (3.1 ml*) Graduated, Packs of 20	S	PE	500
200004	1 ml (3.1 ml*) Graduated, Individually Wrapped, Peel-pack	S	PE	500
200034	1 ml (3.1 ml*) Graduated, Individually Wrapped	S	PE	500
200003	1 ml (3.4 ml*) Graduated, Bulk Pack	NS	PE	400
210006	2.3 ml* Non Graduated, Bulk Pack	NS	PE	400
210004	3 ml* Micro Tip, Non Graduated, Bulk Pack	NS	PE	250
210022	3.3 ml* Fine Tip, Non Graduated, Individually Wrapped	S	PE	500
210002	3.3 ml* Fine Tip, Non Graduated, Bulk Pack	NS	PE	500
200062R	3 ml (3.2 ml*) Graduated, Packs of 20	S	PE	500
210024	3 ml* Non Graduated, Peel-pack	S	PE	500
200007	3 ml (3.2 ml*) Graduated, Individually Wrapped, Peel-pack	S	PE	500
200037	3 ml (3.2 ml*) Graduated, Individually Wrapped	S	PE	500
200006	3 ml (3.2 ml*) Graduated, Bulk Pack	NS	PE	500
200000	4.6 ml* Non Graduated, Bulk Pack	NS	PE	400
210222	5 ml Fine Tip, Packs of 20	S	PE	500
200050C	6.2 ml* Graduated, Bulk Pack	NS	PE	400
200060	7.1 ml* Non Graduated, Jumbo, Bulk Pack	NS	PE	100

*Bulb draw. Visit www.medlinescientific.com for full specifications.



Sample Request Service

Our sample request service allows you to trial lab consumables* before purchasing:

- Ideal for labs undertaking validations or verification
- Trial products before switching
- Simply send us your name and address

Please contact your Regional Account Manager to request your free sample and we'll arrange the rest.

*Please note; not all products are available as samples.



Calibre Scientific Recycling Services

We offer a recycling service for a range of lab plastics, to help you and your lab be more sustainable.

we can help.







Contact your Regional Account Manager to find out how







Liquipette® Pasteur Pipettes

The Liquipette® Transfer Pipette has a well-earned reputation for quality and reliability. Liquipette is unrivalled in its quality and consistency, drop after drop.

Available in 14 different styles and several packaging options including fine points, long-lengths, small bulb and a variety special styles designed for specific techniques and diagnostic kits.

- For accurate and rapid fluid dispensing
- Economical and safe alternative to glass Pasteur pipettes
- Ascending and descending graduations
- Sterile and non-sterile versions
- Suitable for contact with foodstuffs
- Sterile Liquipette available in packs of 20, 10, and individually-wrapped
- Typical shelf life for sterile Liquipette is 5 years from manufacturing date
- Manufactured in facilities operating to ISO 9001-2015 and ISO 13485 standards

Individually wrapped sterile pipettes are supplied in easy to peel apart paper/plastic sleeves.

Non-sterile versions of P511, P503, P406 and P509 are supplied in cartons. The unique press-out section enables easy access and keeps the contents dust and particle free when not in use.

Manufactured from virgin LDPE with crystal clear graduations for easy reading.

Sustainable Solutions for Laboratories

We offer a range of products and services to help you work more sustainably without impacting your daily workflows.

- Improve energy efficiency
- Lower running costs: energy and water
- Reduce environmental impact
- Lower your carbon footprint

Discover our solutions on www.medlinescientific.com

Cat. No.	Product Description	Sterility	Material	РК
127-P522-000	0.5 ml Liquipette® Mini, Graduated, Bulk Pack	NS	LDPE	1000
127-P520-000	0.5 ml Liquipette® Junior with Paddle, Bulk Pack	NS	LDPE	1000
127-P521-000	0.5 ml Liquipette® Junior with Paddle, Fine Point, Bulk Pack	NS	LDPE	1000
127-P409-000	0.5 ml Liquipette® Small Bulb, Fine Point, Bulk	NS	LDPE	500
127-P511-10S	1 ml Liquipette® Graduated, Packs of 10	S	LDPE	1000
127-P511-20S	1 ml Liquipette® Graduated, Packs of 20	S	LDPE	1000
127-P511-STR	1 ml Liquipette® Graduated, Individually Wrapped	S	LDPE	250
127-P511-000	1 ml Liquipette® Graduated, Bulk Pack	NS	LDPE	500
127-P509-STR	1 ml Liquipette® Graduated, Small Bulb, Individually Wrapped	S	LDPE	250
127-P509-000	1 ml Liquipette® Graduated, Small Bulb, Bulk Pack	NS	LDPE	500
127-P523-000	1 ml Liquipette® Mini Plus, Graduated, Bulk Pack	NS	LDPE	1000
127-P406-10S	1 ml Liquipette® Non Graduated, Fine Point, Packs of 10	S	LDPE	1000
127-P406-20S	1 ml Liquipette® Non Graduated, Fine Point, Packs of 20	S	LDPE	1000
127-P406-000	1 ml Liquipette® Non Graduated, Fine Point, Bulk Pack	NS	LDPE	500
127-P423-000	1 ml Liquipette Non Graduated, Fine Point Micro Extended, Bulk Pack	NS	LDPE	400
127-P423-STR	1 ml (Bulb Draw) Liquipette® Fine Point Micro Extended, Individually Wrapped	S	LDPE	250
127-P503-10S	3.3 ml Liquipette® Graduated, Packs of 10	S	LDPE	1000
127-P503-20S	3.3 ml Liquipette® Graduated, Packs of 20	S	LDPE	1000
127-P503-STR	3.3 ml Liquipette® Graduated, Individually Wrapped	S	LDPE	250
127-P503-000	3.3 ml Liquipette® Graduated, Bulk Pack	NS	LDPE	500
127-P514-000	3.5 ml Liquipette® Graduated, Extra Long Stem, Bulk Pack	NS	LDPE	500
127-P507-000	3.5 ml Liquipette® Non Graduated, Thin Stem, Bulk Pack	NS	LDPE	500
127-P330-STR	10 ml (Bulb Draw) Liquipette® Maxi 30, 30 cm Long, Individually Wrapped	S	LDPE	150
127-P330-000	10 ml (Bulb Draw) Liquipette® Maxi 30, 30 cm Long, Bulk Pack	NS	LDPE	100

Other sizes available; please enquire.





Pipette Tips

Non-sterile tips designed for precision. Standard pipette tips designed to fit and function on a wide variety of single or multi-channel pipettors. Tips require minimal force for loading and tip ejection. Manufactured from premium-grade polypropylene.

• Suitable for a variety of pipette brands; please contact us to request a sample.

Cat. No.	Product Description	Sterility	Material	РК
200009	Yellow Pipette Tip 5-200 µl	NS	PP	1000
200016	Yellow Pipette Tip 2-200 µl	NS	PP	1000
200021	Natural Pipette Tip 5-1000 µl	NS	PP	1000
200012	Blue Pipette Tip 100-1000 µl	NS	PP	1000
200075	Natural Pipette Tip 1-5 ml, Eppendorf®-type	NS	PP	250
200028	Natural Pipette Tip 1-5 ml, Finnipipette®-type	NS	PP	250
Extended tips: Wi	th reference lines			
RES-UPEX-010	10 μl Pipette Tip, Extended Length, Natural, Bulk Pack (Bag)	NS	PP	1000
RES-UPEX-096	10 μl Pipette Tip, Extended Length, Natural, Racked	NS	PP	10 x 96
RES-UPIP-010	10 μl Pipette Tip, Extended Length, Natural, Bulk Pack (Bag), DNase and RNase-free	NS	PP	1000
RES-UPIP-096	10 μl Pipette Tip, Extended Length, Natural, Racked, DNase and RNase-free	NS	PP	10 x 96
STER-018X	1000 µl Pipette Tip, Blue, Individually Wrapped	S	PP	350



Baker Class II Biosafety Cabinets

Discover a wide range of biosafety cabinets-all built to your specific needs.

- Designed for energy efficiency, comfort, and safety •
- Solutions to support laboratory automation
- High performing, customisable cabinets •
- Revolutionary airflow technology

Please contact your Regional Account Manager to discuss your requirements and other Unique User Points that will support your safety and optimise the results of your work



ABDOS Pipette Tips and Refill Packs

IVD certified pipette tips designed to fit a wide variety of single and multi-channel pipettors.

Racked tips: Supplied in racks (96 positions). Each rack has a hinged lid and each tip compartment in the rack is isolated to reduce the possibility of cross contamination.

Refills: Nested tip wafers are supplied in cardboard boxes and can be easily snapped into place using reusable, autoclavable racks which may be purchased separately. Refill systems can help reduce overall plastic waste.

- Manufactured from ultra-pure USP class VI certified virgin PP (conforms to US FDA 21 CFR) • Certified DNase, RNase, DNA, Endotoxin, Pyrogen, and ATP free
- IVD certified

Moulded graduations and universal fit.

Cat. No.	Product Description	Sterility	Material	PK
P10116S	0.1-10 µl Pipette Tips, Natural, Racked	NS	PP	10 x 96
P10139S	0.1-10 µl Pipette Tips, Extended, Natural, Racked	NS	PP	10 x 96
P10140S	1-200 µl Pipette Tips, Bevelled, Yellow, Racked	NS	PP	10 x 96
P10142S	1-300 µl Pipette Tips, Natural, Racked	NS	PP	10 x 96
P10155S	100-1000 µl Pipette Tips, Natural, Racked	NS	PP	10 x 96
P10157S	100-1250 µl Pipette Tips, Natural, Racked	NS	PP	10 x 96
P10118	0.1-10 µl Refill Pipette Tips, Natural	NS	PP	12 x 96
P10153	1-200 µl Refill Pipette Tips, Bevelled, Yellow	NS	PP	10 x 96
P10154	1-300 µl Refill Pipette Tips, Natural	NS	PP	10 x 96
P10176	100-1000 µl Refill Pipette Tips, Natural	NS	PP	6 x 96
P10177	100-1250 µl Refill Pipette Tips, Natural	NS	PP	6 x 96
P10137S	0.1-10 µl Pipette Tips, Extended, Natural, Bulk	NS	PP	1000
P10129S	1-200 µl Pipette Tips, Yellow, Bulk	NS	PP	1000
P10138S	1-300 µl Pipette Tips, Natural, Bulk	NS	PP	500
P10174S	100-1000 µl Pipette Tips, Natural, Bulk	NS	PP	500
P10175S	100-1250 µl Pipette Tips, Natural, Bulk	NS	PP	500

Visit www.elkaylabs.com for full specifications.







Low Binding Filter Tips

Elkay filter (or barrier) pipette tips protect in two ways: By guarding the tip cone from aerosol contamination and by protecting the sample in the tip from contaminated pipettes. Low binding plastics create a hydrophobic surface on the inner wall which minimises sample binding.

- Manufactured from premium-grade virgin polypropylene
- RNase, DNase, DNA and Pyrogen free; ideal for PCR application

Accurate and precise.

Cat. No.	Product Description	Sterility	Material	РК
AER-UPIP-S96	10 µl Elkay Low Binding Filter Tip, Natural, Racked	S	PP	10 x 96
AER-OREF-S96	20 µl Elkay Low Binding Filter Tip, Natural, Racked	S	PP	10 x 96
AER-7REF-S96	200 µl (20-200 µl) Low Binding Filter Tip, Natural, Racked	S	PP	10 x 96
AER-5REF-S96	200 µl Elkay Low Binding Filter Tip, Natural, Racked	S	PP	10 x 96
AER-1REF-S96	20, 100 and 200 µl Elkay Low Binding Filter Tip, Extended Length, Natural, Racked	S	PP	10 x 96
AER-4REF-S96	300 µl Elkay Low Binding Filter Tip, Extended Length, Natural, Racked	S	PP	10 x 96
AER-STE1-A18	1000 µl Elkay Low Binding Filter Tip, Natural, Racked	S	PP	10 x 100
AER-STE9-A18	1250 µl Elkay Filter Tip, Extended Length, Natural, Racked	S	PP	8 x 96



SciPette Titan Pipette Controller

Light and ergonomically designed for ease of use for extended periods of time.

- Economically priced
- Suitable for plastic and glass pipettors between 1 100 ml
- Up to 8 hours of continuous use .
- Easy to use one-handed operation •

Please contact us for more information.





Hamilton®-compatible Tips and Filter Tips

Compatible tips work reliably with the MICROLAB® STAR and NIMBUS automated workstations. The moulded inner ring ensures perfect fit to the pipetting head and provides a tight seal, reliably straight alignment, and virtually aerosol-free tip ejection. Our tips allow full functionality of the MICROLAB workstation's tip channel pressure sensors and Liquid Level Detection system.

- Integral O ring for full CO-RE compatibility
- Black conductance tip for automated level sensing •
- Manufactured to the highest standards from virgin, carbon-grade polypropylene

Manufactured from virgin PP.

Cat. No.	Product Description	Sterility	Material	РК
49010-0105	50 µl Hamilton®-compatible Filter Tip, Black, Blister-5 Pack	NS	PP	(5x96) x 16
49010-1105	50 µl Hamilton®-compatible Filter Tip, Black, Blister-5 Pack	S	PP	(5x96) x 16
49008-0105	300 μl Hamilton®-compatible Filter Tip, Black, Blister-5 Pack	NS	PP	(5x96) x 16
49008-1105	300 µl Hamilton®-compatible Filter Tip, Black, Blister-5 Pack	S	PP	(5x96) x 16
49009-0005	1000 µl Hamilton®-compatible Tip, Black, Blister-5 Pack	NS	PP	(5x96) x 8
49009-0105	1000 µl Hamilton®-compatible Filter Tip, Black, Blister-5 Pack	NS	PP	(5x96) x 8
49009-1105	1000 µl Hamilton® -compatible Filter Tip, Black, Blister-5 Pack	S	PP	(5x96) x 8



Introducing the Thermo Fisher Scientific NanoDrop[™] Ultra Spectrophotometer

A powerful, adaptable, on-pedestal UV-Vis and fluorescence platform with contaminant identification / correction and DNA/RNA differentiation.

- Cloud connectivity for direct data export •
- Intuitive on-board qPCR recipe calculator
- LIMS integration





• USBC power input allows external battery power

21 CFR part 11 compliance (option) and RESTful API for







ABDOS Serological Pipettes, Polystyrene

Individually wrapped sterile culture/serological pipettes in easy to peel apart paper/plastic sleeves. Manufactured from high grade crystal polystyrene with crystal clear graduations for easy reading.

- For accurate and rapid fluid dispensing •
- Ascending and descending graduations

Non pyrogenic, DNase, RNase Free and BSE, TSE Free. Non-haemolytic.

Cat. No.	Product Description	Sterility	Material	РК
P10601	1 ml Serological Pipettes, Individually Wrapped	S	PS	500
P10607	1 ml Serological Pipettes, Sleeves of 100	S	PS	500
P10602	2 ml Serological Pipettes, Individually Wrapped	S	PS	400
P10608	2 ml Serological Pipettes, Sleeves of 100	S	PS	400
P10603	5 ml Serological Pipette, Individually Wrapped	S	PS	200
P10609	5 ml Serological Pipettes, Sleeves of 25	S	PS	200
P10604	10 ml Serological Pipette, Individually Wrapped	S	PS	200
P10610	10 ml Serological Pipettes, Sleeves of 25	S	PS	200
P10605	25 ml Serological Pipette, Individually Wrapped	S	PS	200
P10611	25 ml Serological Pipettes, Sleeves of 25	S	PS	200
P10606	50 ml Serological Pipettes, Individually Wrapped	S	PS	100
P10612	50 ml Serological Pipettes, Sleeves of 25	S	PS	100

Visit www.elkaylabs.com for full specifications.



Interscience Colony Counters

For quick and reliable counting of bacterial colonies, we offer both manual and automatic colony counters. From the Scan 50, for manual counting with all types of media through to the Scan 4000 automatic with HD colour and high accuracy.

• Three-year warranty

Please contact us to discuss the best solution for your application.





Brand accu-jet® S Pipette Controllers

Make your work simple, easy and efficient.

Precise pipetting of large and small volumes is easy due to single-handed control of pipetting speed for fast, powerful aspiration, accurate meniscus setting, or precise dispensing of small volumes.

Designed to make routine service tasks such as membrane filter replacement, adapter change, or battery replacement simple and easy.

Choose between gravity-delivery (for pipettes calibrated "to deliver") or powered blow-out delivery (for pipettes calibrated "to contain").

Packaging contains more than 90% recycled material, and manufacturing is powered from renewable sources.

- Single-handed control of pipetting speed
- Up to 8 hours of continuous pipetting without recharging
- Valve system protects against corrosion
- Ergonomic handgrip and perfectly balanced design

For glass and plastic pipettes from 0.1 to 200 ml.

Cat. No.	Product Description	Quantity
26350	accu-jet® S, Anthracite	1
26351	accu-jet® S, Berry	1
26352	accu-jet® S, Petrol	1
26353	accu-jet® S, Amethyst	1

Visit www.elkaylabs.com for full specifications. Supplied with Universal AC Adapter (100-240 V/50-60 Hz).



during production.

Discover more solutions on www.elkaylabs.com.



LVL Technologies Laser Marker

The TLM 864 SAFE® tube laser marker can automatically laser-code SAFE® tubes from two sides and link the information in a database to the 2D code that was previously lasered-on

• Code up to 500 tubes per hour from nine SBS/ANSI positions • Compatible with SBS 96, SBS 48 and SBS 24 formats Label up to 9 racks simultaneously





Calibrated in accordance ISO/DIS 8655. Each pipettor passes a quality control calibration test and is supplied with an individual test certificate (with serial number). Pipettors are fully autoclavable up to 121 °C for total sterilisation and feature an integral tip ejector for access into narrow tubes.

- Lightweight ergonomic design
- Clear volume display •
- Pipettor range from 0.1 µl to 10 ml
- Easy to calibrate and maintain
- Complies with ISO9001, 13485 and GLP guidelines
- Designed to avoid repetitive strain

Three year warranty and fully autoclavable!*

Cat. No.	Product Description	Increments	Quantity
SP0010-AUTO	0.5 – 10 µl	0.1 µl	1
SP0020-AUTO	2 – 20 µl	0.5 µl	1
SP0200-AUTO	20 – 200 µl	1µl	1
SP1000A-AUTO	100 – 1000 µl	5 µl	1

Visit www.sciquip.co.uk for full specifications, other volumes in this range and starter kits. *Except SP10000 - 2-10 ml; this is only half autoclavable.

SciQuip SciPette Plus Single Channel Mechanical Pipettors

The SciPette Plus is a high performing, durable, lightweight pipettor! Simply set your volume and in 1 click of the wheel it is locked in place ensuring user confidence and consistent reliable results.

- Only 75 g our lightest fully autoclavable micropipette •
- Ergonomically designed for comfort and low force to help with RSIs .
- Easy to maintain, service and calibrate
- Filter element to reduce back flow
- Made from the best-in-class material for protection against chemical/physical corrosion .
- Enhanced UV resistance for higher durability

Three year warranty and fully autoclavable!

Cat. No.	Product Description	Increments	Quantity
SP0020-Auto+	2 – 20 µl	0.02 µl	1
SP0200-Auto+	20 – 200 µl	0.2 µl	1
SP1000A-Auto+	100 – 1000 µl	1µl	1

Visit www.sciquip.co.uk for full specifications and other volumes in this range.





Sartorius Proline® Plus Single Channel Pipettors

The Proline Plus pipette family offers a wide variety of both fixed and variable volume models as well as a unique combination of novel and patented features.

High quality and light pipetting forces provide pleasant pipetting experience. The robust design is suitable for a variety of everyday laboratory applications.

- High chemical and UV resistance
- Fully autoclavable
- Volume setting by click stops
- Suitable for both left and right-handed use
- Compatible with a wide range of tips
- Compatible with most commonly used lab tubes due to slim tip ejector collar
- Safe-Cone Filter to prevent contamination and damage of pipette •
- Volume range colour-coding for easy pipette and tip selection
- Only 2-3 parts to disassemble and clean
- 2-year warranty

Robust yet light and easy to use. Multi-channel versions also available.

Cat. No.	Product Description	Quantity
728020	0.5 µl - 10 µl	1
728030	2 µl - 20 µl	1
728060	20 μΙ - 200 μΙ	1
728070	100 μl - 1000 μl	1

Visit www.elkaylabs.com for full specifications. Other sizes available.

Point of Care Tests from Invitech

We offer a wide selection of reliable kits to facilitate point of care testing, these include:

- HIV (including self-tests)
- HCV
- HBV
- Syphilis

Please visit www.invitech.co.uk or contact your Regional Account Manager.











Sartorius Tacta® Single Channel Mechanical Pipettors

Premium mechanical pipette with superb comfort and reliability. Tacta makes pipetting effortless and safe, while producing accurate and reliable results time after time. All materials used for Tacta have been carefully selected and each component is designed to meet the highest standards.

- Optiject soft tip ejection loosens tips smoothly and in a controlled way
- Optilock's dual-function volume locking prevents accidental volume changes
- Ergonomic design for comfortable pipetting
- Low pipetting cycle forces to reduce WRULD (Work Related Upper Limb Disorder) risk
- Optiload, the spring-loaded tip cone, guarantees perfect tip loading and sealing with • minimum force
- Safe-Cone Filters reduce the risk of contamination
- Quick and easy cleaning of the pipette with only three removable parts
- Four-digit volume display helps to set exact volumes
- Fully autoclavable without disassembling
- 2-year warranty

Low pipetting cycle forces.

ISO Compliant

Multi-channel versions also available.

Cat. No.	Product Description	Quantity
LH-729020	0.5 μl - 10 μl	1
LH-729030	2 μl - 20 μl	1
LH-729060	20 µl - 200 µl	1
LH-729070	100 µl - 1000 µl	1

Visit www.elkaylabs.com for full specifications. Other sizes and multi-channel versions available.

Pettecheck Pipette Service and Calibration

Single or multi-channel, mechanical or electronic, controllers or repeat dispensers-We can service and calibrate all types, makes and models.

- ISO-8655:2022 compliant calibration
- All pipettes are dismantled, cleaned inside and outside, functional tested and leak-tested
- Both on site and off-site services available

To find out more, please contact your Regional Account Manager or email service@sciquip.co.uk



Sartorius Picus® 2 Electronic Pipettors

The unmatched ergonomic design of Picus® 2 reduces strain while ensuring reproducible pipetting results. Save time in the lab with easily accessible pipetting modes and customisable programs for popular applications. It is intuitive to use (like a mechanical pipette) but offers advanced options for experienced users, meaning anyone from an intern to an expert can use Picus® 2. Just pick it up, switch it on and start pipetting!

- Ergonomic one-handed operation that suits left- and right-handed users
- Adjustment wheel enables extremely fast volume setting and easy menu navigation
- Microwell Plate Tracker-keep track of the next well on a 96- or 384-well plate for accurate pipetting
- Large multicolour easy-to-read display- shows all information pertaining to your active
- pipetting step
- Electronic tip ejection-effortlessly removes tips to protect your hand from unnecessary strain
- Optiload for perfect tip sealing-load tips with an equal constant force to every channel
- Safety features include: Service and calibration reminders; two-level password protection; pipette locking; adjustment possibility for 1-point, 2-points and 3-point calibration

Pipetting modes available: Pipetting, Reverse Pipetting, Manual Pipetting, Multi Dispensing, Diluting, Sequential Dispensing, Multi Aspiration, Titrating.

Reliable performance while being kind to your hand. Full range of sizes and multi-channel models available. Please contact your Regional Account Manager.

Cat. No.	Product Description	Quantity
LH-747021	0.2-10 µl Picus 2, 1-channel	1
LH-747361	10-300 µl Picus 2, 8-channel	1

Visit www.elkaylabs.com for full specifications.











Brand Transferpette® S Pipettes, Adjustable Volume, Single Channel

A slim grip fits comfortably and securely in any hand-right, left, big or small. The Transferpette® S is lightweight and balanced, with short operating paths for comfort, even in extended pipetting sessions.

- Efficient one-hand operation •
- Flexible ergonomic design for right or left hand pipetting
- Reliable volume change protection prevents accidental adjustments •
- Universal tip cone •
- Completely autoclavable at 121 °C •
- Colour-coded accents for simple pipette and tip selection •
- Easy mounting and ejection of tips with O-rings on multi-channel pipettes
- 3-year warranty •

Robust reliability from Brand. Starter packs and multi-channel versions also available.

Cat. No.	Product Description	Quantity			
Transferpet	Transferpette® S Single-channel				
705868	0.1 - 1 µl	1			
705869	0.1 - 2.5 µl	1			
705870	0.5 - 10 µl	1			
705872	2 - 20 µl	1			
705873	5 - 50 μΙ	1			
705874	10 - 100 μΙ	1			
705878	20 - 200 µl	1			
705880	100 - 1000 μl	1			
705882	500 - 5000 μΙ	1			
705884	1000 - 10,000 μΙ	1			

Visit www.elkaylabs.com for full specifications.





Calibre Scientific Capillaries and Accessories for Micromanipulation and Microinjection

We offer systems for bioscientific micromanipulation and microinjection in a wide variety of applications. Below we have listed some of our most popular microinjectors, microcapillaries, and accessories.

Please visit www.agarscientific.com to view the full portfolio.

Cat. No.	Product Description	Sterility	РК
EPE-5242957000	Femtotips® II Injection Capillaries	S	20
EPE-5242952008	Femtotips® Injection Capillaries	S	20
EPE-0030001222	Geloader for 0.5 to 20 µl volume, 63 mm length (light grey)	NS	2 x 96
EPE-5242956003	Microloader for filling Femtotips® and other glass capillaries	NS	2 x 96
EPE-5195000052	Biopsy Tip I Capillaries	S	25
EPE-5195000060	Biopsy Tip II Capillaries	S	25
EPE-5195000095	Piezo Drill Tip for ES Cell Transfer	S	25
EPE-5195000087	Piezo Drill Tip for Mouse ICSI	S	25
EPE-5195000079	TransferTip® (ES) Microcapillaries 20° tip angle, 15 μm inner diameter, 1 mm flange	S	25
EPE-5195000001	TransferTip® F (ICSI) Microcapillaries 35° tip angle, 4 μm inner diameter, 0.4 mm flange	S	25
EPE-5195000028	TransferTip® R (ICSI) Microcapillaries 35° tip angle, 4 µm inner diameter, 1 mm flange	S	25
EPE-5195000010	TransferTip® RP (ICSI) Microcapillaries 35° tip angle, 4 µm inner diameter, 0.5 mm flange	S	25
EPE-5195000036	VacuTip I Holding Capillaries	S	25
EPE-5195000044	VacuTip II Holding Capillaries	S	25

Visit www.agarscientific.com for full specifications.



Calibre Scientific is your expert partner for micromanipulation and microinjection in the life sciences. Through our comprehensive micromanipulation and microinjection product lines, suitable in a wide range of applications, we can support your cell manipulation needs.

Please contact us to discuss your application: salesUK@calibrescientific.com



Calibre Scientific Cell Manipulation Instrumentation









Test Tubes, Polystyrene and Polypropylene

Cat. No.	Product Description	Sterility	Material	РК
300500	55x11 mm, Round Bottom	NS	PS	4000
300300	70x11 mm, Round Bottom	NS	PS	3000
300800	75x12 mm, Round Bottom	NS	PS	4000
300700	75x13 mm, Round Bottom	NS	PS	4000
300705	100x16 mm, Round Bottom	NS	PS	2500
300100	150x16 mm, Round Bottom	NS	PS	1000
400500	55x11 mm, Round Bottom	NS	PP	4000
400800	75x12 mm, Round Bottom	NS	PP	4000
400700	75x13 mm, Round Bottom	NS	PP	4000
401700	100x13 mm, Round Bottom	NS	PP	3000
400705	100x16 mm, Round Bottom	NS	PP	2500
305302	Cap to fit 11 mm Diameter Tube	NS	PP	2000
305802	Cap to fit 12 mm Diameter Tube	NS	PP	2000
307102	Plug Tight Cap to Fit 13 mm Diameter Tube	NS	PP	2000
6010R	Re-Cap to fit 13 mm Tube	NS	PE	1000
301200	12 ml Conical Tube	NS	PS	2500
401200	16x100 mm, 12 ml Conical Tube	NS	PP	2500



Ezee-topper[™] Caps

Polyethylene re-cap with thumb tab.

Cat. No.	Product Description	Sterility	Material	РК
127-0019-400	Ezee-topper™ Re-cap, Natural, for 16 mm Tubes	NS	PE	1000
127-0019-500	Ezee-topper™ Re-cap, Natural, for 12/13 mm Tubes	NS	PE	1000
127-0019-501	Ezee-topper™ Re-cap, Red, for 12/13 mm Tubes	NS	PE	1000
127-0019-502	Ezee-topper™ Re-cap, Blue, for 12/13 mm Tubes	NS	PE	1000
127-0019-503	Ezee-topper™ Re-cap, Green, for 12/13 mm Tubes	NS	PE	1000
127-0019-504	Ezee-topper™ Re-cap, Yellow for 12/13 mm Tubes	NS	PE	1000
127-0019-505	Ezee-topper™ Re-cap, Lavender for 12/13 mm Tubes	NS	PE	1000

ABDOS Centrifuge Tubes

All tubes have white write on label and printed graduations.

- -STP sterile versions meet AAMI guidelines for irradiation
- Polypropylene tube with blue screw cap

Chemically resistant PP.

Cat. No.	Product Description	Sterility	Material	PK
3098-STP	15 ml Centrifuge Tube, Conical, Screw Cap, Assembled, Tray Rack 30x25	S	PP	750
3081-STP	15 ml Centrifuge Tube, Conical, Screw Cap, Assembled, 25/Bag	S	PP	500
3088-00P	15 ml Centrifuge Tube, Conical, Screw Cap Assembled, Bulk Pack (Bag)	NS	PP	500
2082-STP	50 ml Centrifuge Tube, Conical, Screw Cap, Assembled, 25/Bag	S	PP	500
2092-00P	50 ml Centrifuge Tube, Conical, Non Assembled, Bulk Pack (Bag)	NS	PP	500
2093-00P	50 ml Centrifuge Tube, Conical, Skirted, Non Assembled, Bulk Pack (Bag), DNase /RNase Free	NS	PP	500
2093-STP	50 ml Centrifuge Tube, Skirted, Non Assembled, Bulk Pack (Bag)	S	PP	500
3093-000	50ml Centrifuge Tube, Conical, Skirted, Non Assembled, Bulk Pack (Bag)	NS	PP	500

Visit www.elkaylabs.com for full specifications. Other versions available, please enquire.



LLG Labware Equipment

This range from LLG includes a wide selection of high performing equipment for many applications including centrifuges, shakers, mixers, and spectrophotometers. Complementary accessories available.

- 3-year warranty
- Excellent quality •
- Cost effective

Please contact us for more information.









Centrifuge Tubes

Cat. No.	Product Description	Sterility	Material	РК
409920	15 ml Graduated with Screw Cap (50/Bag)	S	PP	500
409920R	15 ml Graduated with Screw Cap (Racked)	S	PP	500
429920	15 ml Graduated with Screw Cap (100/Bag)	S	PP	500
409922	50 ml Graduated with Screw Cap (25/Bag)	S	PP	500
409922R	50 ml Graduated with Screw Cap (Racked)	S	PP	500
429901	50 ml Graduated with Screw Cap (Self Standing)	NS	PP	500

Visit www.medlinescientific.com for full specifications.

ABDOS Centrifuge Tubes (TMF)

Trace metal free material conforming to US FDA 21 CFR; free from natural rubber and heavy metal.

- Ideal for trace metal analysis (ICP-MS detection levels below 1 ppb for metals) •
- Natural screw cap provided, non-assembled. Printed graduations •

High quality, certified tubes at an affordable price.

Cat. No.	Product Description	Sterility	Material	РК
2086-TMF	15 ml Centrifuge Tube (TMF) Natural Cap, Conical	NS	PP	500
2096-TMF	50 ml Centrifuge Tube (TMF) Natural Cap, Conical	NS	PP	500
2093-TMF	50 ml Centrifuge Tube (TMF) Natural Cap, Skirted	NS	PP	500

Visit www.medlinescientific.com for full specifications.

ABDOS Bio Reaction Tubes

Tubes feature an ultrasonically welded 0.22 µm hydrophobic membrane to allow gas exchange.

- DNase-, RNase-, Human DNA-, ATP-, and Pyrogen-free. CE and IVD certified
- Large frosted white printed writing area and clear, engraved graduations •

Cat. No.	Product Description	Sterility	Material	РК
P21070	Bio Reaction Tubes, 15 ml, Conical	S	PP	100
P21071	Bio Reaction Tubes, 50 ml, Conical	S	PP	100
P21072	Bio Reaction Tubes, 50 ml, Self-standing	S	PP	100

Visit www.elkaylabs.com for full specifications.





Microcentrifuge Tubes

Other tubes and pack sizes available; please enquire.

Cat. No.	Product Description	Sterility	Material	РК
900007	Microtube 0.4 ml 'Beckman Type'	NS	PE	1000
200400SP	Microtube 1.5 ml 'Flat Top'	NS	PP	1000

Visit www.medlinescientific.com for full specifications.



Screw Cap Microtubes

Other tubes sizes available; please enquire.

Cat. No.	Product Description	Sterility	Material	РК
409220	2 ml Skirted Microtube without Cap	NS	PP	500
409601	Screw Cap with O Ring, Natural	NS	PP	500
409612	Screw Cap with O Ring, White	NS	PP	500
409603	Screw Cap with O Ring, Orange	NS	PP	500
409604	Screw Cap with O Ring, Red	NS	PP	500
409605	Screw Cap with O Ring, Blue	NS	PP	500
409606	Screw Cap with O Ring, Green	NS	PP	500
409607	Screw Cap with O Ring, Yellow	NS	PP	500
409608	Screw Cap with O Ring, Black	NS	PP	500

Visit www.medlinescientific.com for full specifications.















ABDOS Microtubes

Made from high purity virgin USP Class VI Medical grade polypropylene conforming to US FDA 21 CFR, free from natural rubber and heavy metal. With integral snap cap.

- DNase-, RNase-, Human DNA-, ATP-, and Pyrogen-free. CE and IVD certified
- Frosted writing area and clear, moulded graduations

Cat. No.	Product Description	Sterility	Material	РК
P10201	Microtube 0.5 ml	NS	PP	1000
P10202	Microtube 1.5 ml	NS	PP	500
P10203	Microtube 2.0 ml	NS	PP	500

Microtubes

Graduated microtubes are autoclavable and can be easily opened and closed using their flat caps.

Cat. No.	Product Description	Sterility	Material	PK
200400P	Microtube 1.5 ml 'Flat Top'	NS	PP	500

Visit www.medlinescientific.com for full specifications.

ABDOS Low Retention Microtubes

Made from high purity virgin USP Class VI Medical grade polypropylene conforming to US FDA 21 CFR, free from natural rubber and heavy metal. With integral snap cap.

- DNase-, RNase-, Human DNA-, ATP-, and Pyrogen-free. CE and IVD certified
- Frosted writing area and clear, moulded graduations
- Abdos low binding technology

Cat. No.	Product Description	Sterility	Material	РК
P10208	Microtube 0.5 ml	NS	PP	1000
P10209	Microtube 1.5 ml	NS	PP	500
P10210	Microtube 2.0 ml	NS	PP	500



LVL Technologies 2D Tube Rack SAFE® Racked Tubes

These 2D barcoded, racked tubes are a must have for any laboratory requiring safe and efficient long term storage of microlitre volumes of samples for applications such as bio-banking, epidemiological studies, cohort studies, transfusion medicine, compound management, cryopreservation and forensics. The bottom of each individual tube is precision laser-etched with a unique 2D matrix. The bottom black components are moulded using a 'wet-on-wet' process. This process means that the components, which carry the 2D code, cannot be separated from the tubes through mechanical, chemical or thermal influences.

Tubes:

- Extra-thick walls to help withstand multiple freezing cycles
- Made from polished, low-binding medical grade virgin PP
- Capped: Caps can be removed manually or using an automated decapper/picking system*
- Certified DNA, DNase, RNase, Pyrogen and Endotoxin free

Please contact our Product Specialist to discuss your application requirements.

Other tubes sizes available and accessories such as single and multi-tube decappers/pickers, and barcode scanners.

Cat. No.	Product Description	Sterility	РК
3C-105-BL-CW-P-L	2D Tube Rack SAFE® Internal Thread, 500 µl, Side Coded, Blue Capped, PC Rack	S	50 x 96
3C-I10-BL-CW-P-L	2D Tube Rack SAFE® Internal Thread, 1000 µl, Side Coded, Blue Capped, PC Rack	S	50 x 96
4C-X05-BL-AW-P-L	2D Tube Rack SAFE® External Thread, 500 µl, Side Coded, Blue Capped, Automation Friendly PC Rack	S	50 x 96
4C-X10-BL-AW-P-L	2D Tube Rack SAFE® External Thread, 1000 µl, Side Coded, Blue Capped, Automation Friendly PC Rack	S	50 x 96

Visit www.elkaylabs.com for full specifications.

LiCONiC Automated Incubation Solutions

LiCONiC is a leading provider of automated and customisable incubation and biobanking solutions. Whether for basic research or high-throughput screening, LiCONiC's solutions are designed to meet specific requirements.

- Automated incubators
- Automated plate hotels
- Automated biobanking •
- Automated compound and plasma stores

Please contact us to discuss your requirements: salesUK@calibrescientific.com



Sample Storage LVL TEchnologies



888888888



ABDOS PCR Tubes

Made of high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber and heavy metal.

• DNase-, RNase-, Human DNA-, ATP-, and Pyrogen-free

Please contact us for other products in this range.

Cat. No.	Product Description	Sterility	Material	РК
P10709	0.2 ml Strip Caps (x8), Flat, Optically Clear	NS	PP	125
P10711	0.2 ml Strip Caps (x8), Domed	NS	PP	125
P10726	0.1 ml Strip Tubes (x8) with Optically Clear Flat Cap, Low Profile	NS	PP	125
P10727	0.2 ml Strip Tubes (x8) with Optically Clear Flat Cap, High Profile	NS	PP	125
P10732	0.2 ml Strip Tubes (x8) without Cap, White	NS	PP	125
P10733	0.1 ml Strip Tubes (x8) without Cap, Low Profile, White	NS	PP	125
P10729	0.1 ml Strip Tubes (x8) with Cap, Low Profile Tubes, White. Strip Caps (x8), Optically Clear Flat	NS	PP	125
P10728	0.2 ml Strip Tubes (x8) with Cap, Standard Profile Tubes, White. Strip Caps (x8), Optically Clear Flat	NS	PP	125

Visit www.elkaylabs.com for full specifications.





ABDOS PCR Plates

Made of high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber and heavy metal.

• DNase-, RNase-, Human DNA-, ATP-, and Pyrogen-free

Please contact us for other products in this range.

Cat. No.	Product Description	Sterility	Material	РК
P10713	PCR Plates, 96-well Unskirted Standard	NS	PP	25
P10714	PCR Plates, 96 Unskirted Low Profile Well	NS	PP	25
P10722	PCR Plates, 96 Semi-skirted Standard Well	NS	PP	25
P10716	PCR Plates, 96 Semi-skirted Standard Well	NS	PP	10
P10723	PCR Plates, 96 Fully-skirted Low Profile Well	NS	PP	10
P10717	PCR Plates, 384 Fully-skirted Low Profile Well	NS	PP	10
P10802	2.2 ml Deep Well Plates	NS	PP	25
P10803	1.2 ml Deep Well Plates	NS	PP	50

Visit www.elkaylabs.com for full specifications.

Microplates

Cat. No.	Product Description	Sterility	Material	PK
900010SP	'U' Well Microtitration Plate	NS	PS	100
900011SP	'F' Well Microtitration Plate	NS	PS	100
900012SP	'V' Well Microtitration Plate	NS	PS	100
900015SP	Lid for Microtitre Plates	NS	PS	100

Visit www.medlinescientific.com for full specifications.

Thermal Cyclers

Please contact our Application Specialists to discuss your requirements: salesUK@calibrescientific.com

Protein Ark Electrophoresis Supplies

High performance electrophoresis stains and consumables. The range includes:

- Quick Coomassie protein stain
- Realtime stain-dual use protein stain and sample loading buffer
- Protein and DNA ladders
- DNA stains
- Agarose tables, and more

Get in touch with our Technical Team for more information: info@proteinark.com





The Cole Parmer PCR300 Alphacycler range includes high performance single, dual and quad block 96- or 384-well thermal cyclers.

• With intuitive touchscreen operation, Android-based software and a novel program wizard, they require minimal training Active sample cooling prevents non-specific amplification Lock, protect and create favourite programs









Sealing Films

Cat. No.	Product Description	Material	Packed
SEA-LPLT-100	LabStuff SealPlate Sealing Film, LxW: 135x80 mm. Full-width End Tabs	PE	100
SEA-LPLT-PP2	SealPlate PCR Sealing Film, 80 mm Wide. DNase/RNase Free. Full-width End Tabs	PP	100
SEA-LPTS-RT2	SealPlate PCR Sealing Film, Optically Clear, 80 mm Wide. DNase/RNase Free. Full-width End Tabs	PES	100
SEA-LPLT-GXS	SealPlate Breathable* Sealing Film, 80 mm Wide. Medical Grade Adhesives. DNase/RNase Free. Full-width End Tabs	Rayon	100

Visit www.elkaylabs.com for full specifications. *Suitable for cell and tissue culture applications where gas exchange is needed for growth.







Protein Ark Quick Coomassie Protein Stain

Rapid protein stain for SDS-PAGE. Quick and easy to use-simply immerse the gel in stain for one hour before storing in deionised water; protein bands appear after minutes.

- Can be used up to 3 times •
- Highly sensitive: 5 to 25 ng bands resolved •
- Single step procedure •

Quick and easy to use!

Cat. No.	Product Description	РК
GEN-QC-Stain-30ml	Quick Coomassie Stain	30 ml
GEN-QC-Stain-1L	Quick Coomassie Stain	1L

	5470	~ 0	E 11	
	X	1		
			N N	
			3	
-			-	



SciQuip Pharmacy Fridges

Dual sensor system monitors the air temperature for rapid temperature control together with a simulated sample temperature sensor. Featuring 6 alarm levels and 3 types of alarm: audible, visual, and remote. Suitable for pharmaceutical storage, vaccines, test kits and reagents in all settings. Lockable glass doors, LED interior lights, power failure alarm, and sensor port, as standard.

- Accurate temperature control: 2 to 8 °C
- Forced air cooling, automatic defrost and condensate evaporation
- Temperature controller with LED display

Cat. No.	Product Description	Capacity (L)	Ext. dims; WxDxH(mm)*
SQ-V60C	Pharmacy 60 Tabletop Fridge, with 3 Shelves	29	445 x 458 x 535
SQ-V140C	Pharmacy 140 Underbench Fridge, with 4 Shelves	168	595 x 611 x 840
SQ-V360C	Pharmacy 360 Upright Fridge, with 7 Shelves	328	595 x 611 x 1560
SQ-V426C	Pharmacy 426 Upright Fridge, with 7 Shelves	448	595 x 611 x 1820

*Excluding handle.

Visit www.sciquip.co.uk for full specifications. Shelves supplied are plastic-coated wire.





Labcold Sparkfree Underbench Fridge and Freezer

Featuring spark free interior, touch screen controller with temperature display, and access port.

- Self-closing door with lock
- High/Low temperature alarm and door open alarm
- Two-year parts and labour warranty (UK only)

Cat. No.	Product Description	Capacity (L)	Ext. dims; WxDxH(mm)
RLPR0517	RLPR0517 Underbench Fridge (0 to 10 °C), Sparkfree with 3 Shelves. Automatic defrost	150	600 x 600 x 835
RLVF0417	RLVF0417 Underbench Freezer (-12 to -24 °C), Sparkfree with 3 Shelves. Manual defrost	124	600 x 600 x 830

Visit www.sciquip.co.uk for full specifications.













SciQuip Tube Rotators

For gentle but effective mixing of biological samples held in 1.5 ml to 50 ml micro tubes. Suitable for a variety of applications including immune precipitations, prevention of blood coagulation, latex diagnostics, etc.

- Adjustable speed •
- Wide range of accessories available

Cat. No.	Product Description	Speed (rpm)
SP2278	Tube Rotator, Basic, continuous. Supplied with 1 Disc with 12 of each clamp size (1.5/2 ml, 5 ml & 50 ml)	0-80
SP2274	Tube Rotator PRO, LCD for speed and time, timed or continuous, 0-90° tilt angle. Supplied with 1 Disc with 8 x 50 ml clamps	10-70

Visit www.sciquip.co.uk for full specifications.







SciSpin High Speed Centrifuge

With precise speed control and large easy read LCD. Ideal for when benchtop space is limited.

- Max. capacity: 24 x 2 ml or capillary tubes •
- Timed from 30 s to 99 mins or continuous
- Includes reading disk for HCT calculation •
- Safety devices include automatic rotor recognition, over speed and over temperature detection

Cat. No.	Product Description	Speed
SS-6600	SciSpin Haematocrit centrifuge with rotor for 24 capillary tubes and 2 ml x 24 rotor	200 to 14,000 rpm (18,620 xg)

Visit www.sciquip.co.uk for full specifications.







SciQuip Tube Rollers

Gentle yet highly effective agitation for preventing blood coagulation and maintaining liquid-solid suspensions.

- 6 roller bars 5 positions
- Bars roll and rock with 24 mm amplitude

Cat. No.	Product Description	Speed (rpm)
SP2270	Tube Roller, Basic, continuous	0-70
SP2272	Tube Roller PRO, LCD for speed and time, timed or continuous	10-70

Visit www.sciquip.co.uk for full specifications.



SciQuip Incubator Shakers

With "set and forget" programmable operating conditions and precise temperature performance for a variety of molecular biology techniques. Audible and visual alarms alert the operator for set point deviations.

- Powerful triple eccentric drive •
- Microprocessor control and large, easy-to-read LCD
- Timer from 1 min to 500 hrs, continuous
- Auto restart following power interruption
- Two-year parts and labour warranty (UK only)

Cat. No.	Product Description	Temperature Range (°C)	Ext. dims; WxDxH(mm)
SQ-4010	Incu-Shake MINI Incubator Shaker	Ambient +5 to 70	440 x 410 x 390
SQ-4020	Incu-Shake MIDI Incubator Shaker	Ambient +5 to 70	600 x 580 x 520
SQ-4030	Incu-Shake MAXI Refrigerated Incubator Shaker with Printer (CFC Free refrigerant)	4 to 70	774 x 740 x 610

Supplied with universal platform. Flask clamps must be ordered separately. Visit www.sciquip.co.uk for full specifications.

We can support with temperature calibration traceable to UKAS and mapping (on-site), plus repairs and servicing; please contact servicesuk@calibrescientific.com.







We supply a wide range of Laboratory Equipment and Instrumentation...

Choose from a broad selection of Analytical Instrumentation...



From Centrifuges, Incubators and Ovens

Including Balances, Electrochemistry Meters, Spectrophotometers and Microscopes.









To Fridges and Freezers (+4 to -80 °C)

Find all your benchtop favourites such as Shakers, Shaking Incubators,



As well as Class II Cabinets, Autoclaves, and Cryogenic Storage.

Homogenisers, Mixers, Stirrers, Electrophoresis Systems and more.

Please contact your Regional Account Manager for ordering information or to request a quotation.







Memmert 360

From simple customisations such as custom shelves to meet your exact requirements to complex integrations e.g. built in microscopy and fully automated liquid handling, Memmert 360 creates tailor-made products based on Memmert temperature and climate control chambers.

- Optimise your Memmert appliances with m360 modifications and special accessories
- Our m360 Select Series comprises tried-and-tested devices based on customer feedback
- Custom options combined with Memmert reliability and accurate performance

Please contact us to discuss your requirements: salesUK@calibrescientific.com



Priorclave Autoclaves

The Base range covers "the basics": media preparation, waste loads, sterilising loose instruments, open containers, and labware. Along with media warming, they feature:

- Fully programmable cycle customisation
- Integrated cooling and free-steaming systems
- Low water level sensor and drain protection

In addition to the above, Smart models also feature:

- Programmable pre-cycle vacuum for steam penetration
- Pulsed free-steaming and vacuum assisted cooling

Performance range models are available for more complex tasks.

Please contact us to discuss your requirements: salesUK@calibrescientific.com

Smeg Glasswashers

State-of-the-art glassware washers made from high-quality materials and designed to meet different laboratory washing requirements.

- Equipped with specially designed features to facilitate and simplify washing
- Custom cycles or standard programs designed by Smeg's technical experts in glass washing
- · Record and track all operations performed: Cycle, settings, parameter changes, alarms and users involved

Backed by highly trained Calibre Scientific's service technicians - your laboratory is in safe hands.

Please contact us to discuss your requirements: salesUK@calibrescientific.com



Stirling Ultracold NEW VAULT100[™] ULT Freezer

With innovative compressor-free technology, the new VAULT100[™] (795 L) freezer offers secure, reliable, and energy-efficient storage (5.8 kWh/day at -80 °C*), with a temperature range of -20 to -100 °C.

- New free-piston Stirling engine design
- Excellent temperature uniformity (±3 °C**) and stability
- Large user interface with onboard predictive analytics and diagnostics
- Largest storage capacity per m² of floor space

*ENERGY STAR® Final Test Method. **Within testing protocol margin of error

Please contact us for more information.







SNRG[™] Block Digestion System

The new and innovative SNRG Block[™] Digestion System ensures precise digestion of a range of different samples.



The intuitive 7" Wi-Fi connected touchscreen controller enables live monitoring, multi-step method creation, and large file storage for seamless operation, offering unmatched reliability and flexibility in sample preparation.

- Temperature: up to 240 °C
- Capacity: 12 to 96 samples with 15, 50, or 100 ml DigiTUBE options
- Interchangeable graphite inserts to suit any application

Please contact us at info@qmx.com so we can help you put together the perfect system to suit your application. Alternatively, please visit www.qmx.com for full specifications.

Baker Ruskinn Anaerobic Workstations

For over 30 years Baker has been at the forefront of innovation in anaerobic microbiology

The Baker anaerobic workstations provide a temperature and humidity controlled, strictly anaerobic environment. The workstations have faster isolation rates than traditional anaerobic jars, and with higher sample volumes, are more economical.



Bugbox Ax

The world's smallest anaerobic workstation with interlock (79 cm x 68 cm). The perfect workstation to make the transition from anaerobic jars. Affordable, user friendly and efficient.

- 270 plate capacity
- Large interlock holds up to 30 plates
- Rapid 30 second purge time
- Gloveless cuffed Ezee Sleeves for easy access



Concept

A higher throughput range, capable of holding up to 500 plates! Available as a dual chamber model with central interlock and the option to configure one chamber for microaerophilic use.

- Internal HEPA filtration as standard
- Single plate entry system for instant insertion of plates.
- Intuitive touchscreen control with colour coded display.
- Gloveless cuffed Ezee Sleeves for easy access •

Please contact our Product and Application Specialists to discuss your requirements: salesUK@calibrescientific.com

Calibration and Validation from Calibre Scientific Services

Instrument accuracy and precision is critical for many of our customers' work. Calibre Scientific Services specialises in the calibration of an extensive range of laboratory and production equipment across industry, biopharma and healthcare sectors, including the NHS.

Our calibration services are:

- Performed in line with manufacturer's recommendations and various regulatory standards
- Executed following standard operating procedure with certification issued
- Undertaken by trained engineers

Capabilities:

- On-site and off-site solutions available
- Comprehensive solutions to ISO9001 and ISO17025 accreditation
- GMP compliant and UKAS traceable calibration
- Single point verification and multi point calibration

From ovens, autoclaves and freezers to centrifuges and balances, we cover a wide range of equipment.

Our validation services:

We offer full validation services including DQ/IQ/OQ/PQ and FDS/URS/VMP preparation and execution. All services are performed in line with the following regulatory standards.

- GMP and GLP guidelines (MHRA/FDA)
- Blood Safety and Quality Regulations (No. 50) 2005
- EN285
- ISO 14644
- FDA21 CFR Pt11
- European Blood Directive (2002/98/EC)

Our engineers use only certified test equipment, which is fully calibrated prior to use.

Capabilities:

- Bespoke IQ/OQ/PQ/Re-PQ packages
- Pre-approved protocols
- Pre and post test equipment calibration
- Audit approved documentation

In addition to everyday laboratory equipment, we also cover Class II cabinets, cold rooms and blood bank equipment.

For more information, please contact us:

0845 0034247 | servicesuk@calibrescientific.com





ISO 9001 & ISO 17025 Accredited



Enhanced Expertise



Bespoke Solutions











Organising stored samples with suitable ULT racking and an inventory management system can help laboratories to improve their energy and space efficiency, and time management.

Using freezer racks along with effective inventory management should minimise door-opening times and reduce the ice build up that can result. Being organised also saves valuable time spent searching for stored samples and reagents.

Knowing where the item you need is located can save you time and energy.

Types of Freezer Storage

Horizontal Racks

Horizontal racks for ULT freezers allow users to make maximum use of the storage space in their upright ULT freezers.

- Racks hold trays (for cryoboxes, microplates), divided trays, or storage bins
- Racks available for storing 15 ml or 50 ml centrifuge tubes •
- Aluminium or stainless steel versions

Front-access freezer racks offer convenient and quick access to stored items-only one tray needs to be removed in order to take out/locate an item in the freezer.

Side-access versions are easily customisable for various sizes of cryoboxes. In addition to cryoboxes, they can also hold microtitre plates, and are ideally suited to long-term storage.





Freezer Storage Bins

Ideal for organising and safely storing any loose items within the freezer. Standard sizes are 140 mm and 280 mm wide, but they can be custom-made to any size.

- Available in anodised aluminium or stainless steel
- Choice of fold down handle or hand grip
- Can be fitted with a handle on each end for easy transport
- Label holder for clear inventory organisation

Vertical Racks

Available in many sizes and designs. Vertical racks are ideal for organising and maximising storage within laboratory chest freezers. Vertical racks are commonly used to store cryoboxes. However, bespoke racks are available to store microtitre plates, deep-well plates or centrifuge tubes.

- Aluminium or stainless steel versions
- Space-efficient fold down handle to allow easy removal from the chest freezer
- Fixed handle versions (handle fixed in upright position)
- Identification labels available

Coloured Racks

Colour-coded racking can assist with freezer organisation and facilitate sharing. They can also be used to highlight mission-critical or valuable samples that should be moved to a back-up unit as a priority, if the freezer fails.

- Vibrant colours including: blue, red, purple, orange, and green
- Clearer visibility of your storage racks even when covered in ice/frost build up

We've outlined some of the options available, but please get in touch for more information or to request a quotation.



Refrigeration – Service Solutions

A comprehensive portfolio designed to maximise the efficiency, reliability, and accuracy of your equipment.

- Health checks
- Servicing and preventative maintenance contracts
- Flexible breakdown cover
- On-site repairs
- Temperature calibration to UKAS standards

Please contact our dedicated Service Team for more information: servicesuk@calibrescientific.com



Real-time Temperature Monitoring

monitoring and peace of mind.

- Scalable systems
- for all critical parameters

Please contact our dedicated Service Team for more information: servicesuk@calibrescientific.com



Configurable wireless and cloud-based systems for real-time

• 24/7 protection with monitoring, logging, and alerting • Simple and intuitive dashboards and report generation









Reagecon pH Buffer Standards Certified Reference Materials (CRMs)

Manufactured and certified in accordance with the requirements of ISO 17034.

- ISO 17034 accreditation requirements include raw material characterisation; homogeneity and stability studies; assignment of certified values as well as packaging and documentation control.
- Directly traceable to the IUPAC pH scale by an unbroken chain of traceability. Reagecon achieves this traceability through a series of comparisons, with the key reference materials being Standard Reference Materials (SRMs) manufactured by NIST.
- Manufactured to exacting specifications with an extended shelf life and stability.
- Lot numbers and expiry dates are available via the product label for users convenience. •
- Consistency of product–Independent, Traceable, Certified.

NEW ISO 17034 range covers pH 1.697 to pH 12.00!

Description	Cat. No.	Cat. No.	РК
рН	at 20 °C	at 25 °C	_
рН 2.00	CRM1020	CRM102025	1L
рН 3.00	CRM1030	CRM103025	1L
рН 4.00	CRM1040	CRM104025	1L
рН 5.00	CRM1050	CRM105025	1L
рН 6.00	CRM1060	CRM106025	1L
рН 7.00	CRM1070	CRM107025	1L
рН 8.00	CRM1080	CRM108025	1L
рН 9.00	CRM1090	CRM109025	1L
рН 10.00	CRM1100	CRM110025	1L
pH 11.00	CRM1110	CRM111025	1L
pH 12.00	CRM1120	CRM112025	1L
рН 6.80	CRM10685	CRM1068525	500 ml
рН 6.86	-	CRM1068805	500 ml
рН 9.20	CRM10925	-	500 ml
рН 9.22	CRM109220	-	500 ml
рН 9.40	-	CRM1094025	500 ml
pH 10.01	-	CRM11001525	500 ml

Certificates of Analysis and Safety Data Sheets available online; visit www.reagecon.com.





Description	Cat. No.	Cat. No.	РК	
pH Buffer Standards at 20 °C / 25 °C Colour Coded ISO 17034 Certified Reference Material				
рН	at 20 °C	at 25 °C	-	
pH 4.00	CRM10405C	CRM1040525C	500 ml	
pH 7.00	CRM10705C	CRM1070525C	500 ml	
pH 10.00	CRM11005C	CRM1100525C	500 ml	

Description	Cat. No.	Cat. No.	РК
pH Buffer Standards at 20 °C / 25 °C Colour Coded ISO 17034 Certified Reference Materi			
рН	at 20 °C	at 25 °C	-
рН 4.00	CRM10405C	CRM1040525C	500 ml
рН 7.00	CRM10705C	CRM1070525C	500 ml
pH 10.00	CRM11005C	CRM1100525C	500 ml

Cat. No.	Product Description	РК	
pH Buffer Standards at 25 °C DIN 19266 ISO 17034 Certified Reference Materials			
CRM101679	рН 1.679	500 ml	
CRM103776	рН 3.776	500 ml	
CRM104005	рН 4.005	500 ml	
CRM10687	рН 6.865	500 ml	
CRM107413	рН 7.413	500 ml	
CRM109180	рН 9.180	500 ml	
CRM110012	pH 10.012	500 ml	

Cat. No.	Product Description	РК
pH Buffer Standards	s at 25 °C DIN 19267 ISO 17034 Certified Reference N	Materials
CRM103065	pH 3.06	500 ml
CRM104655	pH 4.65	500 ml
CRM106795	pH 6.79	500 ml
CRM109235	pH 9.23	500 ml

Description	Cat. No.	Cat. No.	PK
pH Buffer Standards at 20°C/25 °C High Resolution Colour Coded ISO 17034 Certified Reference Materials			
рН	at 20 °C	at 25 °C	-
pH 4.000	CRM104000C	CRMH40525C	500 ml
рН 7.000	CRM107000C	CRMH70525C	500 ml
pH 10.000	CRM110000C	CRMH100525C	500 ml

Description	Cat. No.	Cat. No.	РК
pH Buffer Standards at 20°C/ 25 °C High Resolution Colour Coded ISO 17034 Certified Reference Materials			
рН	at 20 °C	at 25 °C	_
pH 4.000	CRM104000C	CRMH40525C	500 ml
pH 7.000	CRM107000C	CRMH70525C	500 ml
pH 10.000	CRM110000C	CRMH100525C	500 ml











Cat. No.	Product Description	РК	
pH Buffer Standards at 20°C NIST Values ISO 17034 Certified Reference Materials			
CRM103788	pH 3.788	500 ml	
CRM104001	pH 4.001	500 ml	
CRM106881	рН 6.881	500 ml	
CRM107429	рН 7.429	500 ml	
CRM109225	рН 9.225	500 ml	
CRM110062	pH 10.062	500 ml	

Cat. No.	Product Description	РК
pH Buffer Standards Reference Materials	at 25°C Technical Colour Coded ISO 17034 Certified	
CRMTB401	pH 4.01	500 ml
CRMTB460	рН 4.60	500 ml
CRMTB700	рН 7.00	500 ml
CRMTB921	рН 9.21	500 ml
CRMTB100	рН 10.00	500 ml

Reagecon Electrode Care and Maintenance

In addition to pH Buffer Solutions, Reagecon manufactures a complete range of products designed to clean, refill, regenerate and store your pH electrodes.

Cat. No.	Product Description	PK
OECS	Electrode Cleaning Solution Organic	500 ml
ECS	Electrode Cleaning Solution Pepsin-Hydrochloric Acid	500 ml
IECS5	Electrode Cleaning Solution Thiourea-Hydrochloric Acid	500 ml
EFSLIET	Electrode Filling Solution 1M LiCI Dissolved in Ethanol	100 ml
EFS35	Electrode Filling Solution 3M KCI Free from Silver Ion	500 ml
EFS3	Electrode Filling Solution 3M KCI Free from Silver Ion	100 ml
EFS4	Electrode Filling Solution 4M KCI	100 ml
LKCL	Electrode Filling Solution Saturated Potassium	100 ml
ERS	Electrode Regeneration Solution	100 ml
ESS5	pH Electrode Storage Solution	500 ml





ABDOS Petri Dishes

Please contact us for other products within this range.

Cat. No.	Product Description	Sterility	Material	РК
P10901	Petri Dish, 90 x 15.8 mm, 3 Vents, Sleeves of 20	NS	PS	100
P10903	Petri Dish, 90 x 15.8 mm, 0 Vents, Sleeves of 20	NS	PS	100
P10905	Petri Dish, 90 x 15.8 mm, 3 Vents, Sleeves of 20	NS	PS	100
P10908	Petri Dish, 90 x 15.8 mm, 0 Vents, Sleeves of 20	NS	PS	100

Visit www.elkaylabs.com for full specifications.

Petri Dishes

Cat. No.	Product Description	Sterility	Material	РК
200200.5	90 mm Triple Vent Petri Dish	NS	PS	100
200201.5	55 mm Triple Vent Petri Dish	NS	PS	100
200204	120x120 mm Square, Vented Petri Dish	NS	PS	100
200214	140 mm Triple Vent Petri Dish	NS	PS	100

Loops and Spreaders

Cat. No.	Product Description	Sterility	Material	PK
302710	10 µl Shortie Loop	S	PS	1000
302715	5 µl Shortie Loop	S	PS	1000
302713	1 µl Shortie Loop	S	PS	1000
302770	1 µl Rigid Loop, Yellow	S	PS	1000
302775	10 µl Rigid Loop, Blue	S	PS	1000
302722	1 µl Flexible Loop, Yellow	S	PS	1000
302725	10 µl Flexible Loop, Blue	S	PS	1000
200500	L-shaped Spreaders, Packs of 5	S	PS	500
MLSP25	Spreaders, Blue, Packs of 25	S	PP	500

We offer a large range of consumables for cell biology including media, cell culture dishes, plates, flasks, roller bottles, and scrapers. Please contact your Regional Account Manager for more information.













Bijou, Universals and Sample Containers

Cat. No.	Product Description	Sterility	Material	РК
129202	7 ml Bijou Container, No Label	S	PS	700
129205	7 ml Bijou Container, Plain Label	S	PS	700
129208	7 ml Bijou Container, with Boric Acid and Printed Label	S	PS	700
309202FL	30 ml Universal, Flow Seal Cap	S	PS	400
309205FL	30 ml Universal, Printed Label and Flow Seal Cap (Bags of 100)	S	PS	400
309202.4F	30 ml Universal, Plain Label	S	PS	400
309605E	30 ml Universal with Spoon, Printed Label (Bags of 100)	S	PS	400
409602E	30 ml Universal with Spoon, Printed Label	S	PP	400
409202	30 ml Universal, No Label	А	PP	400
409205FL	30 ml Universal, Printed Label (Bags of 100)	S	PP	400
409202B	30 ml Universal, with Boric Acid, Printed Label (Bags of 50)	S	PS	400
409202BP	30 ml Universal, with Boric Acid, Printed Label (Bags of 50)	S	PP	400
409502	60 ml Container, Plastic Cap, No Label	A	PP	600
409501	60 ml Container, Plastic Cap, Printed Label	А	PP	600
309502	60 ml Container, Red Plastic Cap, No Label	А	PS	600
309502.6	60 ml Container, Red Plastic Cap, Plain Label	А	PS	600
309501.M	60 ml Container, Metal Cap, Printed Label, Tray Wrapped	S	PS	300
309502.M	60 ml Container, Metal Cap, No Label, Tray Wrapped	S	PS	300
309601M	100 ml Container, Metal Cap, Printed Label, Tray Wrapped	S	PS	200
309602M	100 ml Container, Metal Cap, No Label, Tray Wrapped	S	PS	200
409702	125 ml Container, Red Screw Cap, Plain Label	А	PP	450
309702M	150 ml Container, Metal Cap, No Label, Tray Wrapped	S	PS	120
309701M	150 ml Container, Metal Cap, Printed Label, Tray Wrapped	S	PS	120
Primary Urin	e Collection Kits			
40906BKITR	16x100 mm, 10 ml Container, Red Screw Cap, Printed Label, Boric Acid, Collection Cup (Packs of 50)	S	PS	450
40907PKITR	Primary Urine Collection Kit: as above, except White Cap	S	PS	450





Cat. No.	Product Description	Sterility	Material	PK
409902	200 ml Container, Red Screw Cap, No Label	S	PP	275
309801M	250 ml Container, Metal Cap, Printed Label, Tray Wrapped	S	PS	50
309802M	250 ml Container, Metal Cap, No Label, Tray Wrapped	S	PS	50
309803M	250 ml Container, Metal Cap, Plain Label, Tray Wrapped	S	PS	50





Large Containers (24 Hour Urine)

Cat. No.	Product Description	Sterility	Material	РК
409902	2 Litre 24 Hour Urine Container, Graduated	NS	PE	43
309801M	2.5 Litre 24 Hour Urine Container, Labelled	NS	PE	50
309802M	2.7 Litre 24 Hour Urine Container, Graduated	NS	PE	34
309803M	5 Litre 24 Hour Urine Container, Labelled	NS	PE	25











Vacutest® Urine Collection Tubes and Containers

Cat. No.	Product Description	Sterility	Material	PK
U14850	9.5 ml Vacutest® 16x100 mm Urine Collection Tube, Conical Base, Yellow Cap, Printed Label, Packs of 100	S	PET	1000
U148600	9.0 ml Vacutest® 16x100 mm Urine Collection Tube, Conical Base with Preservative, Yellow Cap, Printed Label, Packs of 100	S	PET	1000
U14930	9.0 ml Vacutest® 16x100 mm Urine Collection Tube, Round Base, Yellow Cap, Printed Label, Packs of 100	S	PET	1000
U149600	9.0 ml Vacutest® 16x100 mm Urine Collection Tube, Round Base with Preservative, Yellow Cap, Printed Label, Packs of 100	S	PET	1000
U21870	60 ml Vacutest® Urine Container, White Cap, Frosted Area for Labelling	NS	PP	500
U21890	60 ml Vacutest® Urine Container, Yellow Cap, Frosted Area for Labelling	S	PP	500
U21883	60 ml Vacutest® Urine Container, Yellow Cap, Frosted Area, Individually Wrapped	S	PP	500

LeakBuster[™] Specimen Containers

Cat. No.	Product Description	Sterility	Material	РК
500-3000-040	40 ml LeakBuster™ Specimen Container, Graduated, Yellow Cap, No Label	NS	PP	600
500-3000-06N	60 ml LeakBuster™ Specimen Container, Graduated, Yellow Cap, No Label	NS	PP	500
500-3000-060	60 ml LeakBuster™ Specimen Container, Graduated, Yellow Cap, Printed Label	NS	PP	500
500-3000-06S	60 ml LeakBuster™ Specimen Container, Graduated, Orange Cap, Printed Label	S	PP	500
500-3000-090	90 ml LeakBuster™ Specimen Container, Graduated, Yellow Cap, Printed Label	NS	PP	400
500-3000-095	90 ml LeakBuster™ Specimen Container, Graduated, Orange Cap, Printed Label	S	PP	400
500-3000-W9S	90 ml LeakBuster™ Specimen Container, Wide Neck, Graduated, Orange Cap, Printed Label	S	PP	400
500-3000-120	120 ml LeakBuster™ Specimen Container, Graduated, Yellow Cap, Printed Label	NS	PP	300
500-3000-125	120 ml LeakBuster™ Specimen Container, Graduated, Orange Cap, Printed Label	S	PP	300



M480 Simport Cassettes

- Disposable acetal cassettes, in 11 colours
- Lid sold separately: MD481
- Stacked taped version

Cat. No.	Product Description	Sterility	РК
MD4802	M480 Embedding Cassette, White	NS	1500
MD4802T	M480 Embedding Cassette, White, Stacked Taped	NS	2000
MD4803	M480 Embedding Cassette, Pink	NS	1500
MD4803T	M480 Embedding Cassette, Pink, Stacked Taped	NS	2000
MD4804	M480 Embedding Cassette, Green	NS	1500
MD4804T	M480 Embedding Cassette, Green, Stacked Taped	NS	2000
MD4805	M480 Embedding Cassette, Yellow	NS	1500
MD4805T	M480 Embedding Cassette, Yellow, Stacked Taped	NS	2000
MD4806	M480 Embedding Cassette, Blue	NS	1500
MD4806T	M480 Embedding Cassette, Blue, Stacked Taped	NS	2000
MD4807	M480 Embedding Cassette, Peach	NS	1500
MD4807T	M480 Embedding Cassette, Peach, Stacked Taped	NS	2000
MD4808	M480 Embedding Cassette, Tan	NS	1500
MD4808T	M480 Embedding Cassette, Tan, Stacked Taped	NS	2000
MD4809	M480 Embedding Cassette, Grey	NS	1500
MD4809T	M480 Embedding Cassette, Grey, Stacked Taped	NS	2000
MD4810	M480 Embedding Cassette, Lilac	NS	1500
MD4810T	M480 Embedding Cassette, Lilac, Stacked Taped	NS	2000
MD48011	M480 Embedding Cassette, Orange	NS	1500
MD48011T	M480 Embedding Cassette, Orange, Stacked Taped	NS	2000
MD48012	M480 Embedding Cassette, Aqua	NS	1500
MD48012T	M480 Embedding Cassette, Aqua, Stacked Taped	NS	2000
MD481	Metal Lid for M480 Cassettes	NS	25

See page 71 for Waste Disposal/Sweetie Jars Scalpels and blades also available; please contact us for more information.













M492 Simport Cassettes

- Disposable acetal cassettes, in 11 colours •
- Pre-attached lid •
- Stacked taped version

Cat. No.	Product Description	Sterility	РК
MD4922	M492 Embedding Cassette, White	NS	1500
MD4922T	M492 Embedding Cassette White, Stacked Taped	NS	2000
MD4923	M492 Embedding Cassette, Pink	NS	1500
MD4923T	M492 Embedding Cassette, Pink, Stacked Taped	NS	2000
MD4924	M492 Embedding Cassette, Green	NS	1500
MD4924T	M492 Embedding Cassette, Green, Stacked Taped	NS	2000
MD4925	M492 Embedding Cassette, Yellow	NS	1500
MD4925T	M492 Embedding Cassette, Yellow, Stacked Taped	NS	2000
MD4926	M492 Embedding Cassette, Blue	NS	1500
MD4926T	M492 Embedding Cassette, Blue, Stacked Taped	NS	2000
MD4927	M492 Embedding Cassette, Peach	NS	1500
MD4927T	M492 Embedding Cassette, Peach, Stacked Taped	NS	2000
MD4928	M492 Embedding Cassette, Tan	NS	1500
MD4928T	M492 Embedding Cassette, Tan, Stacked Taped	NS	2000
MD4929	M492 Embedding Cassette, Grey	NS	1500
MD4929T	M492 Embedding Cassette, Grey, Stacked Taped	NS	2000
MD49210	M492 Embedding Cassette, Lilac	NS	1500
MD49210T	M492 Embedding Cassette, Lilac, Stacked Taped	NS	2000
MD49211	M492 Embedding Cassette, Orange	NS	1500
MD49211T	M492 Embedding Cassette, Orange, Stacked Taped	NS	2000
MD49212	M492 Embedding Cassette, Aqua	NS	1500
MD49212T	M492 Embedding Cassette, Aqua, Stacked Taped	NS	2000





Trajan Microtome Blades

Designed for use with any type of tissue, Trajan blades are suitable for all microtomy and cryotomy applications, making them the ideal blade for routine histology work.

- Exceptional durability
- Low- and high-profile blades available

Cat. No.	Product Description	Sterility	РК
TJ4810050	Premium Microtome Blades - Low Profile, 50-blade Dispenser	NS	50
TJ4810051	Premium Microtome Blades - High Profile, 50-blade Dispenser	NS	50

Trajan Adhesion Slides

Cat. No.	Product Description	Sterility	Material	РК
TJ471042241	Microslide, Series 1 Advanced Adhesive Ground Edge 90°, 76x26 mm, White	NS	G	72
TJ472042491	Premium Microscope Slides Series 2 Adhesive, 76x26 mm, White (Large Frost 20 mm)	NS	G	100
TJ472042492	Premium Microscope Slides Series 2 Adhesive, 76x26 mm, Yellow (Large Frost 20 mm)	NS	G	100
TJ472042493	Premium Microscope Slides Series 2 Adhesive, 76x26 mm, Pink (Large Frost 20 mm)	NS	G	100
TJ472042494	Premium Microscope Slides Series 2 Adhesive, 76x26 mm, Blue (Large Frost 20 mm)	NS	G	100
TJ472042495	Premium Microscope Slides Series 2 Adhesive, 76x26 mm, Green (Large Frost 20 mm)	NS	G	100
TJ473042491	Premium Microscope Slides Series 3 Adhesive, 76x26 mm, White (Large Frost 20 mm)	NS	G	100
TJ473042492	Premium Microscope Slides Series 3 Adhesive, 76x26 mm, Yellow (Large Frost 20 mm)	NS	G	100
TJ473042493	Premium Microscope Slides Series 3 Adhesive, 76x26 mm, Pink (Large Frost 20 mm)	NS	G	100
TJ473042494	Premium Microscope Slides Series 3 Adhesive, 76x26 mm, Blue (Large Frost 20 mm)	NS	G	100
TJ473042495	Premium Microscope Slides Series 3 Adhesive, 76x26 mm, Green (Large Frost 20 mm)	NS	G	100









Microscope Slide Storage

Cat. No.	Product Description	РК
4800000	Light grey slide storage box (500 slides)	1
4800001	Light grey cassette block storage box (240 cassettes)	1
4800010	Yellow microscope slide storage tray/mailer (20 place with flap)	1
4800012	Pink microscope slide storage tray/mailer (20 place with flap)	1
4800013	Green microscope slide storage tray/mailer (20 place with flap)	1
4800014	Blue microscope slide storage tray/mailer (20 place with flap)	1



Snap Top Containers, Tamper Evident Lid

Cat. No.	Product Description	Sterility	Material	РК
241010	250 ml Snap Top Bucket, White, Autoclavable	NS	PP	100
241011	500 ml Snap Top Bucket, White, Autoclavable	NS	PP	100
241013	1000 ml Snap Top Bucket, White, Autoclavable	NS	PP	100
222802	2500 ml Snap Top Bucket, White, Autoclavable	NS	PP	50
222804	5000 ml Snap Top Bucket, White, Autoclavable	NS	PP	50
222805	10000 ml Snap Top Bucket, White, Autoclavable	NS	PP	50
222806	20000 ml Snap Top Bucket, White, Autoclavable	NS	PP	50

We offer many solutions for histology labs including histology wax and tissue marking dyes. Please contact your Regional Account Manager for more information.





QC1[™] Quality Control Slides

Regulatory organisations and Good Laboratory Practices dictate that QC slides be used for stain validation procedures. However, preparing quality control slides in your laboratory can be a time-consuming process and leaves room for potential error.

Alpha-Tec Systems' QC1 Slides save your lab considerable preparation time by eliminating the need to maintain control cultures or utilise positive samples. These pre-made slides are conveniently packaged in individual pouches to provide accurate validation while only taking moments to set up: just open and stain!

- Individually packaged, pre-made QC1 Quality Control Slides
- Complies with regulatory requirements •
- Eliminates need to maintain control cultures or pool positive samples •
- Easy standardisation of routine stain validation procedures

Cat. No.	Product Description	Sterility	Material	РК
032-30	QC1 [™] Gram Slides	NS	G	40
032-40	QC1 [™] AFB Slides	NS	G	40
032-48	QC1 [™] Nocardia Slides	NS	G	10
032-56	QC1 [™] Cryptosporidium Slides	NS	G	20
032-62	QC1 [™] Parasitology Slides	NS	G	40
032-65	QC1 [™] Mycology (Calcofluor) Slides	NS	G	20
032-67	QC1™ Malaria Slides	NS	G	10
032-68	QC1 [™] Trichomonas Slides	NS	G	20

Visit www.invitech.co.uk for full specifications.



Microscopes

Calibre Scientific supplies laboratory microscopes to suit all budgets and applications from a range of manufacturers including Olympus, Kern and our very own Calibre Scientific brand. Whether you need a flexible inverted systems or a simple biological microscope, we can help you find the right solutions for your requirements.

See page 68 slides and cover slips.

	phatec ystems.com	
	C1 ^{III}	
-	-	
	_	
+		

Contact your Regional Account Manager to discuss your application.







Clin-Tech Speedy-Diff Stains

Speedy Diff stain is used for rapid differential staining based on the modified Romanowsky staining procedure.

Cat. No.	Product Description	РК
610795	Speedy-Diff Stain "A"	1 x 500ml
610805	Speedy-Diff Stain "B"	1 x 500 ml
610785	Speedy-Diff Fixative	1 x 500ml

Visit www.clin-tech.co.uk for full specifications.

Clin-Tech Sorensen's Buffer

A concentrated version of Sorensen's buffer, for use as "buffered water" in Romanovsky staining procedures. Dilute 5 ml to 1 Litre water for use. Each pack of 5 x 25 ml of buffer concentrate will make a total of 25 Litres working solution.

Cat. No.	Product Description	РК
610460	Sorensen's Buffer pH 7.2	5 x 25 ml
610450	Sorensen's Buffer pH 7.0	5 x 25 ml
610210	Sorensen's Buffer pH 6.8	5 x 25 ml

Visit www.clin-tech.co.uk for full specifications.

Clin-Tech Shepard's / Kleihauer Stains

Our Shepard's stain (modified Kleihauer) is used for the screening and quantification of feto-maternal haemorrhage (FMH) in a maternal blood smear.

Cat. No.	Product Description	
610591	Shepard's Fixative/Diluent	1 x 1 Litre
610371	Shepard's Counterstain	1 x 1 Litre
610920-LU	Shepard's / Kleihauer Stain Complete Kit*	1 Kit
610360-LU	Shepard's / Kleihauer 2-Part Stain	1 Kit

*Contains 500 ml Haematoxylin (solution 1), 250 ml Ferric chloride (solution 2), 1000 ml Eosin counterstain and 1000 ml 80% alcohol fixative/diluent. Visit www.clin-tech.co.uk for full specifications.





Clin-Tech Perls' Stain

Perls' stain is a 3-part staining method to demonstrate the presence of ferric salts and siderotic granules in blood films, bone marrow or histology sections.

Cat. No.	Product Description	РК
610275	Perls' Solution 1	1 x 500 ml
610265	Perls' Solution 2	1 x 500 ml
620225	Neutral Red (1% aqueous solution)	1 x 500 ml

Visit www.clin-tech.co.uk for full specifications.

Clin-Tech 'High RI' Immersion Oil

Immersion oils are used for increasing the resolving power of a microscope. Supplied in dropper bottles with a refractive index = 1.513-1.520.

Cat. No.	Product Description	РК
610993	'High RI' Immersion Oil	1 x 30 ml
610996	'High RI' Immersion Oil	1 x 60 ml

Visit www.clin-tech.co.uk for full specifications.

Agar Scientific Electron Microscopy Consumables

With over 40 years of experience, Agar Scientific specialises in consumables supporting all forms of microscopy.

- Electron microscope emission sources
- Embedding resins and non-toxic stains •
- TEM sample support grids
- Tweezers and tools for a range of applications

Visit www.agarscientific.com for more information.



- Calibration and test specimens for SEM and TEM

59

60







Agar Scientific Athene Standard Square Pattern Grids

Renowned for their quality and well-defined grid bars, Athene TEM support grids have been manufactured to ensure good handling characteristics.

- Square mesh shapes*
- Copper, nickel, gilded and platinised
- 50, 75, 150, 200, 300 and 400 mesh
- 3.05 mm diameter

Cat. No.	Product Description	РК
AGG202	Athene Type 4, 200 Square Mesh TEM Grids, Copper, 3.05 mm	100
AGG203	Athene Type 5, 300 Square Mesh TEM Grids, Copper, 3.05 mm	100

*Many other versions available, including hexagonal, parallel, slot and round. Visit www.agarscientific.com for full specifications and options.

Agar Scientific London Resin Acrylic Embedding Resins, LR White

A convenient and economical pre-mixed resin, with wide ranging applications. LR White is hydrophilic and electron beam stable, making it suitable for light and electron microscopy. With appropriate fixation, the same specimen may be suitable for both LM and EM techniques.

Combining low viscosity, low toxicity, and ease of use

Cat. No.	Product Description	РК
AGR1282	LR White Resin (Soft), Catalysed	500 g

Other versions available. Visit www.agarscientific.com for full specifications and options.

Agar Scientific Epoxy Resins

Agar 100 - replaces Epon 812 resin, now unobtainable. Its formulation is the same as Epon, but is less viscous than many samples of Epon 812 and is more closely controlled in its manufacture. Epoxide equivalent between 148 and 150.

Designed for the preparation and sectioning of specimens for TEM

Cat. No.	Product Description	РК
AGR1043	Agar 100 Resin	500 g

Epoxy resins and methacrylates are often harmful. Resin blocks are harmless after curing but, if cured blocks are sawn, make sure that the dust is not inhaled.

Please contact our Application Specialists to discuss how we can support your microscopy and cryo-EM needs: salesUK@calibrescientific.com

Agar Scientific Pre-mix Resin Kits

These kits make approximately 500 g of resin and have the advantage that the resin components are already pre-weighed. Each kit comprises five sets of two components plus five ampoules of accelerator. One component is supplied in a 100 ml capacity bottle and the other in a 50 ml bottle. No additional containers are required.

Cat. No.	Product Description	РК
AGR1141	HAZ Agar 100 Premix Kit – Medium	1 Kit

Other versions available. Visit www.agarscientific.com for full specifications and options.

Histocryl Resin Kit

A conventional multi-component acrylic system offering a direct alternative to other commercial HEMA systems. Ideal for the histologist who recognises the benefit that high-quality resin histology can bring to their work.

Cost effective - making it suitable for regular use

Cat. No.	Product Description
AGR1131	Histocryl Resin Kit
	····

Visit www.agarscientific.com for full specifications and options.

Agar Scientific Osmium Tetroxide

Osmium Tetroxide, OsO4, is a useful chemical compound that finds application as a staining and fixing agent for use in electron microscopy, as well as a chemical catalyst for the synthesis of specific organic chemicals. Supplied in sealed ampoules.

Cat. No.	Product Description	PK
AGR1017	HAZ Osmium Tetroxide	1 g ampoule
AGR1024	HAZ Osmium Tetroxide 4% Solution	5 x 5 ml ampoules
AGR1019	HAZ Osmium Tetroxide 2% Solution	100 ml

This is more toxic than glutaraldehyde and has a higher vapour pressure. Particular care must be taken to avoid breathing the vapour or allowing it to affect the eyes. Please refer to the technical data and the MSDS. Visit www.agarscientific.com for full specifications.



Diamond Knives

Manufactured from high purity, gem quality diamonds providing a sharp, durable edge for sectioning applications in biological and materials sciences. Diatome manufacture a range knives specifically designed for cryo applications, these allow:

- Thinner cryo sections

Visit www.agarscientific.com to view the full range or contact us to discuss your requirements: salesUK@calibrescientific.com

PK 1 Kit

Perfect cryosections from ultrathin to semi using the same knife Minimal compression and best structure preservation



Healgen Rapid COVID-19 Antigen Self-Test

An in vitro immunochromatographic assay for the qualitative detection of nucleocapsid protein antigen from SARS-CoV-2 in direct nasal swab specimens directly from individuals. This antigen test can be used to detect both wild and mutant SARS-CoV-2 variants of concern, including Omicron (B.1.1.529), Delta (B.1.617.2), UK (B.1.1.7), South Africa (B.1.351) and Brazil (P.1).

UK approved self-test CE₀₁₂₃

Cat. No.	Product Description	РК
BSV-GCCOV-502a-H1	Rapid COVID-19 Antigen Self-Test (single test)	1
BSV-GCCOV-502a-H1-20	Rapid COVID-19 Antigen Self-Test (20 x single test)	20

Visit www.bioservuk.com for full specifications.

Clin-Tech Sickle Cell Testing

A haemoglobin solubility screening test to detect haemoglobin S (Hb-S) found in patients with sickle cell anaemia and sickle cell trait.

Cat. No.	Product Description	PK
610820-LU	Sickle Test Controls (0.5 ml)*	1 Kit
610680-LU	Sickle Test	50 Test Kit
610850-LU	Sickle Test	100 Test Kit

*1 pack contains one vial each of 0.5 mL Positive (Hb-AS) and Negative (Hb-AA) control material. Not suitable as electrophoresis controls. Visit www.clin-tech.co.uk for full specifications.

MicroImmune ELISA kits

Clin-Tech's MicroImmune MMR ELISA kits are world renowned to be best in class for the detection and diagnosis of infectious diseases. For over a decade these kits have supported the work of the WHO and Reference Laboratories worldwide. Uniquely, these ELISA are highly effective for saliva samples.

Measles

An enzyme immunoassay (EIA or ELISA) for the detection of human IgG or IgM antibodies to measles virus in oral fluid, serum and plasma samples. Kit contains sufficient materials to test up to 92 test specimens.

Cat. No.	Product Description	РК
MEVM010-LU	Microimmune Measles IgM Capture EIA	1 Kit
MEVG011-LU	Microimmune Measles IgG Capture EIA	1 Kit
MEVM110-LU	Microimmune Measles IgM Capture EIA (96-well breakaway plate)	1 Kit

Visit www.clin-tech.co.uk for full specifications.

See page 72 for Disposable Gloves

For information on other microbiological test kits available, including virology, parasitology, vector borne (e.g. Lyme disease), and more, please visit www.invitech.co.uk or contact your Regional Account Manager.

Mumps

An enzyme immunoassay (EIA or ELISA) for the detection of mumps virus specific IgG or IgM in human oral fluid, serum and plasma samples. Kit contains sufficient materials to test up to 92 test specimens.

Cat. No.	Product Description	РК
MUVG012-LU	Microimmune Mumps IgG Capture EIA	1 Kit
MUVM004-LU	Microimmune Mumps IgM Capture EIA	1 Kit

Visit www.clin-tech.co.uk for full specifications.

Rubella

An enzyme immunoassay (EIA or ELISA) for the detection of rubella virus specific IgM in oral fluid, serum and plasma samples. One test well and one control well is required for each test: kit contains sufficient materials to test up to 46 test specimens.

Cat. No.	Product Description	РК
RUVM014-LU	Microimmune Rubella IgM Capture EIA	1 Kit
RUVM114-LU	Microimmune Rubella IgM Capture EIA (96-well breakaway plate)	1 Kit

Visit www.clin-tech.co.uk for full specifications.

HSV Type 2

An EIA for detection of HSV-2 antibodies in human serum.

Cat. No.	Product Description	РК
E1-060	HSV type 2 IgG ELISA, 1 plate	1 Kit
E1-061	HSV type 2 IgG ELISA, 10 plates	1 Kit

Visit www.clin-tech.co.uk for full specifications.

Coated EIA Plates

Our pre-coated EIA plates can be produced to your individual specifications in a range of formats and using a variety of coating analytes. Please contact us to discuss further.

Cat. No.	Product Description	РК
MI20103	Microimmune Goat Anti-Human IgM plate	1 Plate
MI20109	Microimmune Rabbit Anti-Human IgM plate	1 Plate

Dianova Antibodies

Discover a growing selection of premium IHC antibodies available worldwide. The range includes primary and secondary antibodies, including antibodies for human pathology, that are suitable for standard formalin-fixed paraffin-embedded tissue sections and allow excellent staining results.

- Primary and secondary antibodies for research, neuropathology, immune-oncology and more
- Immunohistochemistry (IHC) antibodies and staining kits

Please contact your Regional Account Manager for more information.

62









Greyhound Chromatography Q-Fil[™] Syringe Filters

Manufactured from the highest quality medical grade, high density polypropylene. Q-Fil[™] Syringe Filters provide excellent chemical compatibility with acids, alcohols, bases, ethers, glycols, ketones, and oils.

Every colour-coded filter is printed with details of the membrane material and its pore size on the outside of the filter and every box is labelled with the batch number making them ideal for traceability, GLPs and validation purposes.

Why choose Greyhound Q-Fil[™] Syringe Filters:

- Every box is supplied with a Certificate of Conformance to guarantee its batch-to-batch quality and performance
- The unique encapsulating process forces the sample to pass only through the membrane, thus avoiding the possibility of leaks or contamination
- Available in the most popular sizes, porosities, and membrane types
- Excellent resistance to all routinely used HPLC solvents •
- Extremely low level of extractables for highly sensitive work
- Luer connections fully comply with ISO 594-1

Our most popular versions are listed below. Please contact your Regional Account Manager to discuss other versions available.

Cat. No.	Product Description	Sterility	Material*	РК
40-100043	Regenerated Cellulose Syringe Filters, 0.22 μ m, 13 mm	NS	PP	100
40-100054-X5	PES Polyethersulfone Syringe Filters, 0.45 µm, 30 mm	NS	PP	500
40-100001	Nylon Syringe Filters, 0.45 µm, 25 mm	NS	PP	100
40-100014	PTFE Hydrophobic (HB) Syringe Filters, 0.45 μm, 25 mm	NS	PP	100
40-100315	PTFE Hydrophilic (HL) Syringe Filters, 0.45 μm, 25 mm	NS	PP	100
40-100355	Glass Fiber Syringe Filters, 1.2 μm 30 mm	NS	PP	100
40-100016	PTFE Hydrophobic (HB) Syringe Filters, 0.45 μm, 13 mm	NS	PP	100
40-100030	PVDF Hydrophilic Syringe Filters, 0.45 μm, 25 mm	NS	PP	100
40-100314	PTFE Hydrophilic (HL) Syringe Filters, 0.22 μm, 25 mm	NS	PP	100
40-100002	Nylon Syringe Filters	NS	PP	100

*Filter housing

Greyhound Chromatography Q-Clean[™] Vials and Caps

Q-Clean[™] Vials are packed in a certified cleanroom immediately after passing through the annealing oven at approx. 600 °C. These extremely hygienic conditions are pharmaceutical standard clean rooms, and the manufacturing and packaging process is the latest cleanliness standard for chromatography vials.

By selecting Q-Clean[™] Vials for your analysis, you can be confident that the vials you are using are not just clean, but are free of micro contaminants to guarantee the highest levels of performance for your analysis.

Q-Clean[™] Caps are made to the highest industry standards, providing reliable performance, and ensuring your analysis runs smoothly every time, without any issues.

Our most popular versions are listed below. Please contact your Regional Account Manager to discuss other versions available.

Cat. No.	Product Description	Sterility	РК
60-100120	2 ml Wide Mouth Short Thread Screw Top Vial, Clear Glass with Write-on Patch, 9 mm Thread, Q-Clean	NS	100
60-101040-B	9 mm Open Top Screw Cap, Blue, with Beige PTFE/Red Rubber Septa, 1 mm, (Shore A 45)	NS	100
60-113200	700 μl Crimp Neck Micro-Vial, 40 x 7 mm, clear glass, 1st hydrolytic class, Tapered	NS	100
60-101500	Vial Kit: P/N 60-100068 and 60-101035-B Polypropylene Vial, 750 µl, Screw Top, Short Thread + 9 mm Blue Open Hole Cap with 1 mm thick Polyimide/Silicone Septa for PFAS Testing	NS	100
60-100149-A	2 ml Crimp/Snap Top Vial, Wide Mouth, Amber Glass with Graduated Write-on Patch, 11 mm Crimp Finish, Q-Clean	NS	100
60-100755-B	11 mm Snap Cap Blue Polyethylene with Red PTFE/White Silicone Septa, 1.3 mm, (Shore A 45)	NS	100
60-113200-A	700 μl Crimp Top Micro-Vial, 40 x 7 mm, amber glass, 1st hydrolytic class, Tapered	NS	100
60-100276	10 ml Headspace Vial, Crimp Top, Clear Glass, Rounded Base, 20 mm Bevelled Edge Crimp	NS	100
60-100143	2 ml Crimp Top Wide Mouth Vial, Clear Glass with Graduated Wite-on Patch, 11 mm Crimp Finish, Q-Clean	NS	100
0-113220	8 mm Aluminium Crimp Cap, (Silver) with Red PTFE/White Silicone Septa, 1.3 mm, (Shore A 45)	NS	100



Chromatography Equipment Services and Instrumentation

- Scheduled maintenance for all major chromatography instrument brands
- Instrumentation repair and breakdown support
- IQ/OQ/PV testing to GLP standards
- systems and modules

salesUK@calibrescientific.com

- Conex Chromatography Systems is a service provider for chromatography and mass spectrometry. Our services include:
- Broad selection of chromatography instruments,
- Please contact us to discuss your requirements:

Bespoke Sourcing for BONDCHEMICALS **Bespoke Sourcing for** Fine Chemicals and more... A CALIBRE SCIENTIFIC COMPANY

Bond Chemicals provides a bespoke sourcing service for the life sciences sector supplying fine chemicals, speciality chemicals, intermediates, reagents and biochemicals.

Raw Materials for Drugs in Development

Specialists at sourcing raw materials across the drug development lifecycle. Scale of supply ranges from grams at pre-clinical stage to multi-tonnes at commercial launch.

Custom Synthesis

Leaders in the custom synthesis of new molecules and compounds that are not commercially available, developing products to the exact grade and specifications you require.

Alternative Commercial Sources

Experts in locating and developing alternative commercial sources of fine and speciality chemicals and pharmaceutical intermediates.

Product range

We have a limitless product range including:

- **ADC linkers**
- **ADC** payloads
- **Biocatalysts**
- **Buffers**
- **Click chemistry**
- **High purity solvents**
- Inorganic salts

- Lipid nanoparticles
- Metal-organic catalysts
- **Protease inhibitors**
- Sera

Sourcing chemicals from an extensive worldwide network of manufacturing partners allows us to source quality products efficiently and at highly competitive prices. We pride ourselves on the high standards of the suppliers we work with and the resulting quality of the materials we supply, reinforced by our ISO9001 certification.

Our key strength is our customer focus which allows us to provide tailored supply chain solutions including region and quality standard specific sourcing, custom product specifications and packaging arrangements. We are driven by quality and can provide full documentation support, with full traceability of the supply chain and continuity of supply from R&D to commercial scale.

Whether you are looking for new products, alternative sources or require support with emergency sourcing, please contact us:

01925 661750 / enquiries@bondchemicals.co.uk / www.bondchemicals.co.uk





Weigh Boats

Product Description	Sterility	Material	РК
7 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mm	NS	PS	1000
30 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mm	NS	PS	500
100 ml White Diamond, Antistatic Weigh Boat, 140x140x22 mm	NS	PS	250
7 ml White Square, Antistatic Weigh Boat	NS	PS	1000
100 ml White Square, Antistatic Weigh Boat	NS	PS	1000
250 ml White Square, Antistatic Weigh Boat	NS	PS	1000
	7 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mm 30 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mm 100 ml White Diamond, Antistatic Weigh Boat, 140x140x22 mm 7 ml White Square, Antistatic Weigh Boat 100 ml White Square, Antistatic Weigh Boat	7 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mmNS30 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mmNS100 ml White Diamond, Antistatic Weigh Boat, 140x140x22 mmNS7 ml White Square, Antistatic Weigh BoatNS100 ml White Square, Antistatic Weigh BoatNS	7 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mmNSPS30 ml White Diamond, Antistatic Weigh Boat, 89x89x25 mmNSPS100 ml White Diamond, Antistatic Weigh Boat, 140x140x22 mmNSPS7 ml White Square, Antistatic Weigh BoatNSPS100 ml White Square, Antistatic Weigh BoatNSPS

Visit www.medlinescientific.com for full specifications.

Cuvettes and Accessories

Elkay general purpose cuvettes offer a viable alternative to glass or guartz cuvettes. Optical grade polystyrene and PMMA cuvettes available-see wavelength range data for application.

Trays are made of expanded polystyrene to eliminate scratches.

Wide selection available; please enquire

Cat. No.	Product Description	Sterility	РК
127-1010-004	Elkay Square Cuvette Cap, PE, Natural, Bulk Pack (Bag)	PE	1000
127-1010-007	2.9 ml Elkay Micro-square Cuvette, Round Opening, 340-800 nm, Trays 5 x 100	PS	500
759035	4.5 ml Elkay Cuvette, 4-clear Sided, 340-900 nm, Trays 5 x 100	PS	500
759220	0.55 ml Brand™ Micro UV Cuvette, 220-900 nm, UV Transparent Plastic	PE	100
759215	0.85 ml Brand™ Micro UV Cuvette, 220-900 nm, UV Transparent Plastic, DNase, RNase and DNA-free. Individually Wrapped	PE	100
759150	3.0 ml Brand™ Semi Micro UV Cuvette, 220-900 nm, UV Transparent Plastic	PE	100
759170	4.5 ml Brand™ Macro UV Cuvette, 220-900 nm, UV Transparent Plastic	PE	100
759240	Brand™ Round Cuvette Cap, Blue, Bulk Pack (Bag)	PE	100
759500	Brand™ Cuvette Rack for 16 Cuvettes, Grey, Autoclavable	PP	1

- **Organic intermediates**
- **Protacs**













Microscope Slides and Cover Slips

Slides available with coloured frosted end. Contact us for other sizes of coverslips.

Cat. No.	Product Description	Sterility	Material	PK
D100001	Plain Slide, Cut Edge, 90°	NS	G	50
D100002	Plain Slide, Ground Edge, 45°	NS	G	50
D100003	Twin Frosted Slide, Ground Edge, 90°	NS	G	50
D100004	Twin Frosted Slide, Ground Edge, 45°	NS	G	50
D102222	22x22 mm Square Coverslips	NS	G	1000
D102432	24x32 mm Square Coverslips	NS	G	1000
D102450	24x50 mm Square Coverslips	NS	G	1000

Visit www.medlinescientific.com for full specifications.







C-Chip Disposable Haemocytometers

An easy to use, precision disposable plastic haemocytometer, developed to solve the problem of conventional glass haemocytometers.

- Quartz grade optical plastic with a choice of clear grid patterns •
- No need to coverslip, wash or reuse •
- Minimised exposure to potentially hazardous samples •
- Accurate, reliable and reproducible •

Cat. No.	Product Description	РК
DHC-N01	Neubauer Improved (NI)	50 slides / 100 tests
DHC-F01	Fuchs-Rosenthal (FR)	50 slides / 100 tests

Visit www.labtech.com for full specifications.





Analyser Cups

Cat. No.	Product Description	Sterility	Material	PK
127-0093-000	0.5 ml Sample Cup, 15x24 mm suitable for Kodak, Bayer, IL, Olympus and Hitachi	NS	PS	1000
127-0016-HIT	2.0 ml Hitachi Analyser Sample Cup, 17x37 mm	NS	PS	1000
127-0018-000AP	4.0 ml Sample Cup, 17x38 mm Technicon®, Roche® Cedex®, Sysmex® CA 540 and Similar Analysers	NS	PS	1000

Visit www.elkaylabs.com for full specifications.

Reagent Reservoirs

Reagent reservoir provides stable platform for various pipetting steps and procedures during repetitive liquid transfer.

- 2 well reagent reservoir suitable for multi-channel pipettes
- Standard SBS footprint designed to be robot compatible
- Can be stored at -80 °C •
- Autoclavable

Cat. No.	Product Description	Sterility	Material	РК
P10801	Reagent Reservoir, 22 ml Capacity	NS	PP	25

Forceps

Made of P.O.M. Self-sprung forceps with rounded ends. Product 19503: The inner part of the tip is ribbed to enhance sampling.

- Autoclavable
- Flexible

Cat. No.	Product Description	Sterility	Material	РК
19500	115 mm Forceps, Orange	NS	POM	5
19501	145 mm Forceps, Orange	NS	POM	5
19503	250 mm Forceps, Orange, Ribbed Inner Tips	NS	POM	5





Other Consumables in our Portfolio





		-
	-	-0
-	-	
-		-0

Cell Culture Dishes, Plates, Flasks, Roller Bottles and Scrapers



Filter Cups, Analyser Cups, Tubing and Storage Solutions







Electron Microscopy Consumables from Agar Scientific











Waste Disposal

Cat. No.	Product Description	Sterility	Material	PK
200310R	Autoclave Bag, 310x660 mm, High Temp.	NS	PP	500
200311R	Autoclave Bag, 400x700 mm, High Temp.	NS	PP	300
200312R	Autoclave Bag, 600x780 mm, High Temp.	NS	PP	200
233039	Clinical Waste Bag, 76x99 cm, Yellow	NS	PP	100
MD66201	Specimen Bag, 140x150x200 mm	NS	PE	1000
MD66200	Specimen Bag, Printed Biohazard Label, 140x150x200 mm	NS	PE	1000
120002	Absorbent Benchcoat, 50 cm x 50 m, 100 Sheets	NS	Р	100
120001	Post Lip Paper / Slide Blotting Paper	NS	Р	100

Other bags available; please visit www.medlinescientific.com or contact your Regional Account Manager for more information.





Sweetie Jars (Waste Disposal)

Cat. No.	Product Description	Sterility	Material	РК
870004	Sweet Jar with Cap, Small 1500 ml	NS	PET	30
870004H	Sweet Jar with Cap, Biohazard Label, Small 1500 ml	NS	PET	30
870036	Sweet Jar with Cap, Large 3600 ml	NS	PET	16
870036H	Sweet Jar with Cap, Biohazard Label, Large 3600 ml	NS	PET	16

Contact us for information on our full range of Safety Containers/Bins









Laboratory Gloves from **Calibre Scientific**

We offer a large range of disposable nitrile gloves delivering reliable protection, comfort, and durability. Our gloves are perfect for a variety of applications in clinical and healthcare laboratories. Our portfolio includes, but is not limited to, these brands:

- ASAP economical and ideal for routine laboratory applications
- Shield Scientific with 'traffic light' system to highlight protection levels
- Kimtech High performance gloves with market leading options

Please contact your Regional Account Manager to discuss your requirements and for samples or a quotation. They will assist in finding the ideal solution for your needs, ensuring safety and efficiency every time.

Pink Nitrile Powder Free Cat III Type C EN455 Gloves 24cm

- Economical, ambidextrous with textured finger
- Approved for protection against a range of chemicals and infectious fluids, blood and mucus
- AQL 1.5

Also available in blue.

ecoSHIELD Virus Resistant Nitrile Powder Free Cat III Type B Gloves 25cm

- Ideal for general lab applications
- Double walled twinSHIELD protection
- Economical and with ecological features
- Beaded cuff, ambidextrous with textured fingertip
- Low AQL of 0.25

KIMTECH Purple Nitrile Disposable Powder Free Cat III Type B Gloves, 24cm

- Suitable for lab applications where there is a biological or chemical risk
- Excellent tactile sensitivity for delicate work
- Beaded cuff, ambidextrous with textured fingertip
- AQL 0.65

Also available in longer length as Purple Nitrile Xtra.





Crvo-Gloves

Cryogenic protection for ultra-cold applications down to -196 °C (-320 °F). State-of-the-art materials and a multi-layered construction allow for a maximum level of thermal protection, flexibility, and dexterity which are essential features when function is important, and safety is critical.

- High performance, thermal inner lining wicks moisture away from hands, maintaining comfort over extended periods
- Safety certified to meet EU standards for CE Cat. III: EN 511, EN 388, EN 420 •
- Sizes: Small, medium and large

Also available in pink, where a portion of profits from PINK Product Sales goes to cancer research and support services.

Other Cryo-Glove ranges: Waterproof Cryo-Gloves for working with LN,; Waterproof Cryo-Grip Gloves for superior dexterity and hand protection; Cryo-LNG Gloves for industrial applications 'extended height'.

Cat. No.	Product Description	Quantity
AGC1015	Wrist Length Cryo-Gloves	1 Pair
AGC1016	Mid Arm Length Cryo-Gloves	1 Pair
AGC1017	Elbow Length Cryo-Gloves	1 Pair
AGC1018	Shoulder Length Cryo-Gloves	1 Pair

Visit www.agarscientific.com for full specifications. Please specify required size when ordering.

Cryo-Aprons

Cryo-Aprons offer protection for ultra-cold applications down to -196 °C (-320 °F). The aprons are lightweight for comfort and ease of movement, and are waterproof.

- · Adjustable straps at the neck and waist to ensure a proper fit
- Quick-release buckles at the neck and waist for swift on/off function
- Safety certified to meet EU standards for CE Cat. III: EN 511, EN 388, EN ISO 13688 •
- Also available for industrial applications

Multiple lengths available for maximum safety. Also available in pink and black.

Cat. No.	Product Description	Quantity
AGC8050	Cryo-Apron, Small	1
AGC8051	Cryo-Apron, Medium	1
AGC8052	Cryo-Apron, Large	1
AGC8053	Cryo-Apron, XL	1

Visit www.agarscientific.com for full specifications.













Cryo-Protection Safety Kits

The Cryo-Protection Safety Kits are available in mid-arm and elbow lengths, and include:

- Pair of waterproof Cryo-Gloves
- Cryo-Apron
- Cryo-Protection Face Shield

Available in 2 lengths

Cryo-Protection Safety Kits Plus:

As above, but also includes Cryo-Gaiters.

Cat. No.	Product Description	Quantity
AGC1012	Cryo-Protection Safety Kit - Mid Arm Length	1
AGC1013	Cryo-Protection Safety Kit - Elbow Length	1
AGC1005	Cryo-Protection Safety Kit Plus - Mid Arm Length with Cryo-Gaiters	1
AGC1006	Cryo-Protection Safety Kit Plus - Elbow Length with Cryo-Gaiters	1

Visit www.agarscientific.com for full specifications.

Laboratory Tapes and Marker Pens

Cat. No.	Product Description	Sterility	Material	РК
0755-000	White Laboratory Tape, 12 m x 19 mm	NS	Р	1
0755-001	Red Laboratory Tape, 12 m x 19 mm	NS	Р	1
0755-002	Blue Laboratory Tape, 12 m x 19 mm	NS	Р	1
0755-003	Green Laboratory Tape, 12 m x 19 mm	NS	Р	1
011-0415-010	Laboratory Marker Pen, Black, Permanent*	NS	PP	10
011-0415-080	Laboratory Marker Pen, Black, Permanent, Alcohol Fast*	NS	PP	10

*Suitable for glass, plastic, metal, and porcelain even when surfaces are wet and cold. Visit www.elkaylabs.com for full specifications.



Reagecon Cleaning and Disinfection Solutions

Developed and designed to provide optimum cleaning and sanitisation in laboratories and processing plants.

These ready-to-use products eliminate the need for diluting solutions in-house (together with the associated risks of handling strong oxidizers) and save time, resources and cost in their purchase, production and storage.

Sodium Hypochlorite Solutions

- Various concentrations that deliver from 0.3% 7% available chlorine
- Recommended for general disinfection of laboratory equipment and apparatus, including benches, sinks, floors and contact surfaces (not stainless steel)
- Sanitisation of production areas and processing equipment
- As effective as chlorine gas

IPA and Ethanol Solutions

- Products contain from 30 70% IPA
- High quality antimicrobial (bactericidal/viricidal) disinfectant
- Highly effective in cleaning and sanitisation of laboratory, production and processing areas and equipment (not stainless steel)

Cat. No.	Cat. No. Product Description	
IP305	IPA 30% w/v (Isopropanol in Water) Cleaning Solution	5 L
IP70WV10	IPA 70% w/v 30% H₂O Cleaning Solution	10 L
IP70WV5	IPA 70% w/v 30% H₂O Cleaning Solution	5 L
IP70WV1	IPA 70% w/v 30% H₂O Cleaning Solution Trigger Spray	1L
IP70WV05	IPA 70% w/v 30% H₂O Cleaning Solution Trigger Spray	500 ml
SH05WV5	Sodium Hypochlorite 0.5% w/v Cleaning Solution	5 L
SH05WV05	Sodium Hypochlorite 0.5% w/v Cleaning Solution, Trigger Spray	500 ml
SH5WV1	Sodium Hypochlorite 5% w/v Cleaning Solution	1L
SH5WV5	Sodium Hypochlorite 5% w/v Cleaning Solution	5 L
SH5WV05	Sodium Hypochlorite 5% w/v Cleaning Solution Trigger Spray	500 ml





7% available chlorine ratory equipment and apparatus, faces (not stainless steel) requipment

) disinfectant aboratory, production and processing





Calibre Scientific UK Unit 5A, R-Evolution @ The Advanced Manufacturing Park Selden Way Rotherham S60 5XA