LUC GmbH



Lab Scientific Inc



Park Scientific Ltd



ACTU-ALL Chemicals BV



Brunschwig Chemie BV



InstruLabo BV



KEM Turkiye C



*Incorporation Q4 2025





*Incorporation Q4 2025



UK **USA GERMANY NETHERLANDS** TURKEY Most chemical SMEs can only claim one or two strengths - some produce, some distribute, some expand locally. But in today's consolidating global industry, where leadership demands the full spectrum of value drivers —

How many chemical SMEs in the World can truly say **YES** to all of these?

PRODUCTION FACILITIES POWERING A SEAMLESS GLOBAL SUPPLY CHAIN

bioKEMIX operates multiple production facilities worldwide, giving us real manufacturing strength rather than relying only on trading. These sites form the backbone of a seamless global supply chain - ensuring reliability, scale, and consistency for customers across every region.

LEGACY BRANDS, INTEGRATED INTO A MODERN PORTFOLIO

Our portfolio includes decades-old European brands that carry deep trust and recognition in the market. By integrating them into one modern global platform, bioKEMIX preserves their heritage while driving forward innovation and growth.

AN INTEGRATED BUSINESS MODEL NO ONE CAN MATCH

bioKEMIX brings together sourcing, production, repacking, distribution, and logistics under one umbrella. This integrated and unparalleled model sets us apart from traditional distributors or isolated producers, giving customers and partners a one-stop platform unmatched in global chemicals.

CONSISTENT GROWTH POWERED BY STRATEGIC ACQUISITIONS

bioKEMIX has demonstrated consistent growth, expanding organically into new geographies while strengthening our base through strategic acquisitions. Each integration adds new value and capabilities, creating a larger, more competitive platform that continues to deliver results year after year.

ONE GLOBAL TEAM, UNITED FOR GROWTH

Behind every site, brand, and acquisition is a team of people committed to one vision. Our united global team is aligned in ambition, hungry for growth, and working together to build a stronger future across all markets.

TECHNOLOGY, IP & PROVEN QUALITY

Our strength is not just scale but also innovation. Proprietary technology, intellectual property, and rigorous quality systems ensure every product we deliver meets the highest standards of performance, compliance, and trust worldwide.



www.biokemix.com BK/02

A Digital Integration of 3 Valuable Verticals of the GLOBAL CHEMICAL INDUSTRY

PART OF THE AURIC EUSINA ECOSYSTEM

bioKEMIX is a core pillar of Auric Eusina - a platform that connects **production**, **trade**, **and digital intelligence**.

focuses on chemicals and laboratory solutions; Advanta bioKEMIX Pvt Ltd advances production, refilling, repacking, and quality control; and Chemical.Network powers data-led growth kemGPT • kemBUYERS • kemAZON • kemQUEST

Within this ecosystem: bioKEMIX Worldwide

Together, we scale expertise and reliability across continents.

INFRASTRUCTURE THAT DELIVERS

From our global headquarters in Amsterdam, we operate a robust network: Six, 100% owned production sites across Europe, three partner sites in the United States, three partner sites in India, and a sourcing office in China. This infrastructure provides the backbone for scale, compliance, and seamless service worldwide.

THE bioKEMIX MODEL

- **8 COMPANIES**
- **7 BRANDS**
 - **6** COUNTRIES
 - **5 FACTORIES**
 - **4 TARGETS**
 - **3 DIVISIONS**
 - **2 DECADES**
 - **1 BUSINESS**

- CUSTOMERS
- MARKETS
- BRANDS

www.biokemix.com — BK/03



Precision in High-Purity Solvent Distillation

German reliability in chemical production.

Only bioKEMIX can offer Made in Germany high-purity products for liquid chromatography. LUC GmbH is a German specialist production company focused on the **purification and distillation of high-purity solvents**, with more than four decades of proven expertise. Established in 1979, the company operates two independent facilities in Meckenheim and Wesel – the only plants of their kind in Germany dedicated exclusively to solvent distillation

Over the years, LUC has earned a reputation for consistent, **uncompromising quality built on German precision**, advanced equipment, and a highly trained and committed workforce.

Its core activities include the **distillation and purification** of a wide range of solvents, customized solvent mixtures, recovery and clean-up of high-value solvents, resin purification, and the preparation of reagent/water mixtures and special volumetric solutions.

In addition, LUC offers tailored filling services into specialized packaging to meet specific client needs. The company's facilities are equipped with diverse distillation systems – from stainless steel Sulzer-packed columns to electrically heated vacuum systems with Raschig rings and sieve bottom columns – providing flexibility across solvents such as acetone, toluene, dichloromethane, ethyl acetate, isopropanol, hexane, methanol, and many more.

As part of bioKEMIX, LUC GmbH combines German engineering excellence with a global distribution network. Today, almost the entire output of LUC is dedicated to supplying high-purity solvents for bioKEMIX group companies, while retaining spare capacity to collaborate with external partners seeking reliable, high-purity solvent solutions.

Customized Solvents & Solvent Mixtures

Recycling or Clean Up of High Value Solvents

Reagent / Water Mixtures

Special Volumetric Solutions

Clean Up of Resins

Customized Filling into Special Packing

www.lucgmbh.de ______ L/01



American strength in laboratory solutions.

Only bioKEMIX can combine International expertise with a strong American base. Lab Scientific, serving the U.S. scientific community since 1988, provides equipment, consumables, and specialized products for histology, nematode, and Drosophila research.

With its facility in Danvers, Massachusetts, Lab Scientific ensures local availability, fast delivery,

and **customer-focused service**. Its presence anchors the bioKEMIX ecosystem in the United States, connecting domestic reliability with International resources.

Lab Scientific represents the best of American laboratory tradition, strengthened by global reach. Integrated into the bioKEMIX group, it delivers the consistency and innovation of our worldwide platform while staying deeply connected to U.S. lab needs.

DESCRIPTION	U/M
Cryovial Boxes, Cardboard - 49 Cell Divider (7x7)	12PK (12PK)
Cardboard Cryogenic Box - 15ml and 50ml Box and Lid	10/Pack (10/Pk)
Premium Microscope Slides - Single Frosted 3 x 2" Slides, 72/box	Gross/ 2Boxes (Gross /2Boxes)
Four-Way Microtube Rack - 4-Way Tube Racks, assorted colors	5 PK (5 PK)
Gram Stain Slides - Printer Gram Slides (2 boxes)	Per Gross (Per Gross)
Shandon Cyto-Spin one well/Poly-L-Lysine	1 Gross (1 Gross)
Shandon Cyto-Spin one well/Silane	Gross (Gross)
Shandon Cyto-Spin two well/Poly-L-Lysine. Per gross (2)	Each (ea)
Cyto-Spin, Stat-Spin,Cytofuge2/uncoated	Gross (Gross)
Cyto Spin Slides 72 Slides	Pack (PK)
Centrifuge Tubes (Plug-seal Cap) - 15ml, Rack Pack	50 Tubes/rack, 500 Tubes/case (50Tubes)
Centrifuge Tubes (Plug-seal Cap) - 15ml, Rack Pack (50 tubes/rack, 500 tubes/case	Case/500 (Case/500)
Jersey-Cote (a Sigmacote Replacement) *Includes SDS and Memo with Packing Slip*	100mL (100mL)
	Cryovial Boxes, Cardboard - 49 Cell Divider (7x7) Cardboard Cryogenic Box - 15ml and 50ml Box and Lid Premium Microscope Slides - Single Frosted 3 x 2" Slides, 72/box Four-Way Microtube Rack - 4-Way Tube Racks, assorted colors Gram Stain Slides - Printer Gram Slides (2 boxes) Shandon Cyto-Spin one well/Poly-L-Lysine Shandon Cyto-Spin one well/Silane Shandon Cyto-Spin two well/Poly-L-Lysine. Per gross (2) Cyto-Spin, Stat-Spin,Cytofuge2/uncoated Cyto Spin Slides 72 Slides Centrifuge Tubes (Plug-seal Cap) - 15ml, Rack Pack (50 tubes/rack, 500 tubes/case Jersey-Cote (a Sigmacote Replacement)

1189	Jersey-Cote (a Sigmacote Replacement) *Includes SDS and Memo with Packing Slip*	5 x 100mL (5 x 100mL)
1524	Antibiotics - Carbenicillin (Na salt)	5 GM (5 GM)
1780	Disposable irradiated syringes (1000)	1000/PK (1000/PK)
1789	ONPG - STORE REFRIGERATED	5 GM (5 GM)
1790	Disposable irradiated beakers (1000)	1000/PK (1000/PK)
2020	Custom Tube Rack (2012)	Each (ea)
2073-Ea	Alum Cooling Block 6x6 1.5ml	Each (ea)
2074-Ea	Aluminum Cooling Block (4 ¾ x 4 ¾") 8 x 5 format; 1.5 ml microtubes 2" (50mm) and 3" (75mm) Freezer Cryobox compatible	Each (ea)
2075	Aluminum Microtube Cooling Rack. Aluminum 200ul PCR Cooling Block (5 x 3 3/8"; 12.7 x 6 cm) 96 well (12 x 8 format)	Each (ea)
2077	Aluminum Cooling Block (6 x 6"; 15.25 x 15.25 cm) 10 x 6 - 200 ul format	Each (ea)
2078-Ea	Aluminum Cooling Block (Titer Plate Holder, 12 x 8 format) 5"x3.3"x0.6" for 200 microliter tubes	Each (ea)
2079-Еа	Aluminum Microtube Cooling Block. Aluminum Cooling Block (6 x 7.5"; 15 x 19 cm) 96 well format; 12 x 8 format for 1.5ml microtubes	Each (ea)
2080	Aluminum Cooling Block (7 x 3.5"; 17.7 x 8.9cm) 10x 5 format for 1.5ml microtubes	Each (ea)
220	Micro Tube Boxes, Cardboard. 200ul Cardboard Micro Tube Boxes 133 x 133 x 29mm	10/Pack (10/Pk)
221	Micro Tube Boxes, Cardboard. 500ul Cardboard Micro Tube Boxes	10/Pack (10/Pk)
2339	Ampicillin, Na salt	5 GM (5 GM)
234522	KimWipe Dispenser and Magnetized KimWipe Dispenser . Large Holder, not-magnetized	Each (ea)
234522M	KimWipe Dispenser and Magnetized KimWipe Dispenser. Large Holder, magnetized. *Magnets included in a seperate bag within shipment*	Each (ea)
2860M	15 and 50ml Cardboard Cryogenic Boxes and Dividers.15 and 50 mL Box and Lid	10/Pack (10/Pk)
2860P	15 and 50mL Cardboard Cryogenic Boxes and Dividers	10/Pack (10/Pk)
3000	Electronic Pipette Controller. EF3000 Trade Mark Pipette Filler 100-240VAC, 50/60Hz Universal Plug Type	Each (ea)
3079	Aluminum Microtube Cooling Rack. Aluminum Cooling Block (6x7.5x1.5"; 15x19x3.8 cm) 96 well format; 12 x 8 format for 1.5ml microtubes and 2.0 ml cryo tubes. Well depth 1.4" (36mm)	Each (ea)
310102	Insect Breeding Chamber 100 x 40mm. PS 12	12/Each (12/Ea)

3227	Sodium dodecyl sulfate (SDS). 500 Grams	500 g (500 g)
335-3	Sucrose	5 KG (5 KG)
4075	Aluminum Cooling Block (6 x 6 x1"; 15.25 x 15.25 x 2.54cm) 10 x 5 format for 1.5ml and 9 x 4 for 0.5ml microtubes	Each (ea)
4227	Sodium dodecyl sulfate (SDS). 1 Kilogram	1 KG (1 KG)
4455	Grid Slides without black background	Box/72 (Box/72)
4456	Grid Slides with black background	Box/72 (Box/72)
50WTN	50-Well Storage Box, Natural	10/Pack (10/Pk)
7780	Premium Glass Cover Slip. 22x22mm #1, 1oz.	Each (ea)
7780-1	Glass Cover Slips, #1 thickness, 22x22mm	1 OZ (1 OZ)
7780-10oz	Glass Cover Slips, #1 thickness, 22x22mm	10 oz. (10 oz.)
7780-2	Glass Cover Slips, #1 thickness, 22x22mm	10 oz. (10 oz.)
7782	Glass Cover Slip, #1 thickness, 24x50mm	1 OZ (1 OZ)
7782-10oz	Glass Cover Slip, #1 thickness, 24x50mm	10 oz. (10 oz.)
7782-2	Glass Cover Slips, #1 thickness, 22x22mm #1	10 oz. (10 oz.)
7786	Single Concavity Slide, 12/pack	12PK (12PK)
7786-2	Single Concavity Slide, 72 slides/box	Each (ea)
7786T	Single Concavity Slide, 12/pack	12PK (12PK)
7787	Premium Microscope Slides Products. Plain Slides, 3 x 2", 72/box 1 Gross (2 Boxes)	1 Gross (1 Gross)
7787-2	Premium Microscope Slides. Plain Slides, 3 x 2", 72/box. 12 Gross (24 boxes)	12 Gross (12 gross)
7787-3	Plain Slides, 3 x 2", 72/box	5 PK (5 PK)
7787G	3x2" Gelatin Coated Adhesive Slides	Box/72 (Box/72)
7795-2	Premium Plain Slides - 25 Gross (50 Boxes)	Each (ea)
7795T	Premium Microscope Slides Products. Plain 3x1" Slides Thick, 3mm	12PK (12PK)
7796-2	Premium Single Frosted Slides (50 Boxes)	25 Gross (25 Gross)
7796-2-	Premium Single Frosted Slides (50 Boxes)	1 Gross (1 Gross)
7798	Silane Coated Adhesive Microscope Slides	1 Box/72 (1 Box/72)
7799	Poly-L-Lysine Coated Adhesive Microscope Slides	1 Box/72 (1 Box/72)
7801	Silane Coated Microscope Slides Product	Box/72 (Box/72)
7801-Wb	Silane Coated Histobond Microscope Slides	Box/72 (Box/72)
7801B	Blue Frosted Edge. Silane Coated Microscope Slides.	Box/72 (Box/72)

7801P	Pink Frosted Silane Coated (Charged) Slide. Box of 72	1 Box/72 (1 Box/72)
7802	Gelatin Coated Adhesive Microscope Slides	Box/72 (Box/72)
7804	Premium Glass Cover Slips. Square 18 x 18 mm #1. 5	200/PK (200/PK)
7805	Premium Glass Cover Slips. Square 22 x 22 mm #1	200/PK (200/PK)
7809	Premium Glass Cover Slips	71PK (71PK)
7813	Premium Glass Cover Slips. Circular 22 mm, dia #1	100/PK (100/PK)
7814	Premium Microscope Cover Glasses. Circular 23 mm, dia 100/Pk ~ #1.5	100/PK (100/PK)
7816	Premium Glass Cover Slip. 24 x 50 mm #1.5 60/Pk	Each (ea)
7816-10	Premium Glass Cover Slip. 24 x 50 mm #1.5 60/Pk	10/60Packs (10/60Packs)
81102	Pitcher, 500mL. Pack of 12	Pack (PK)
81122	Beaker short form 1,000 mL. 50 mL graduations	Each (ea)
90-9100	Polypropylene Cryogenic Storage Rack 100 Well - 5- pack. Assorted Colors	5 PK (5 PK)
A0003	Saniclave-Autoclave Door Seal. \$90 for 1, \$72 for 2 or more as of 2023	Each (ea)
A466-1KG	Agar (C. elegans Culture Tested). Agar, Bacteriological	1 KG (1 KG)
A466-2KG	Agar (C. elegans Culture Tested). Agar, Bacteriological	2 KG (2KG)
A466-3 (5 KG)	Agar (C. elegans Culture Tested). Agar, Bacteriological	5 KG (5 KG)
A466_BR-01	Agar, Bacteriological Pwdr 1KG	kilogram (kg)
A466_BR-02	Agar, Bacteriological	2 KG (2 KG)
A466_BR-05	Agar, Bacteriological	5 KG (5 KG)
AG-LE-1	Agarose MB Grade-LE (organic solvent free) 25 grams	25 GM (25 GM)
AG-LE-2	Agarose MB Grade-LE (organic solvent free)	100Gram (100GM)
AG-LE-3	Agarose MB Grade-LE (organic solvent free)	500 g (500 g)
AG-LE-500GM	Agarose MB Grade-LE (organic solvent free)	500Gram (500Gram)
AG-MP	Agarose, Super Fine, Intermediate Melt (organic solvent free)	25 GM (25 GM)
B366-02	Agar, Granulated	2 KG (2 KG)
B366-1	Agar, Granulated	1 KG (1 KG)
BC-2001	BactiZapper IV Loop Sterilizer, 115V	Each (ea)
BC-2002	Bacti-Zapper IV, Replacement Element, 115V	Each (ea)
BC-2003	Loop Rest	Each (ea)

www.labscientific.com — LS/04

BC-2005	2 Place Slide Dryer	Each (ea)
BC-2006	Slide Dryer-3 Place	Each (ea)
BC-2011	Bacti-Cinerator IV Loop Sterilizer. Bacti-Cinerator IV, 220V (EUROPE)	Each (ea)
BC-430	Blotting Container. Medium Rectangle 3 1/2x 2 9/16x 1" (9 x6.5x 2.5 cm) 4 ml 5/pack	5 PK (5 PK)
BC-431	Blotting Container. Medium Rectangle-Black, 3 1/2x 2 9/16x 1" (9 x6.5x 2.5 cm), 4ml	5 PK (5 PK)
BC-440	Blotting Container Long Strip 2mL. 3 3/4 x 1 3/16 x 5/8" (9.5 x 3 x 1.6 cm)	5 PK (5 PK)
BC-441	Blotting Container. Medium Rectangle 3 3/4 x 1 3/16 x 5/8" (9.5 x 3 x 1.6 cm) 2ml	5 PK (5 PK)
BC-460	Blotting Container. Large 4 5/8 x 3 ½ x 1 1/8" (11.7 x 9 x 2.8 cm) 6 ml	5 PK (5 PK)
BC-500	Blotting Container. Extra Large 6 1/16 x 4 1/16 x 1 ½" (15.4 X 10.3 X 3.8 cm) 11 ml	5 PK (5 PK)
BC-501	Extra Large, 6 x 4 x 0.5" (15 x 10 1.25cm) - BLACK	5 PK (5 PK)
BCAM-L	Large Clear Acrylic Dispensing Bin, 7.25"W x 12.5" D x 11"H	Each (ea)
BCAM-M	Dispensing Bin Acryl MD 6.25 x 10.5 x 9.5 in	Each (ea)
BCAM-S	Small Clear Acrylic Dispensing Bin, 5.5"W x 9.5" D x 9"H	Each (ea)
BG-254	254nm replacement bulb, pack of 3	3/Pack (3/Pack)
BG-365	365nm replacement bulb, pack of 3	3/Pack (3/Pack)
BGSU-07	Fly Supplies . Carbon Dioxide Staging. 6 x 3 x 0.5 (15.24 x 7.6 x 1.25cm)	Each (ea)
BGSU-10	Fly Supplies Products. 3" Airgun Ext. Replacement	Each (ea)
BGSU-12	Fly Supplies Products. Carbon Dioxide Staging, round	Each (ea)
BGSU-14	Fly Morgue, 500ml capacity, Splash-Proof	Each (ea)
BGSU-15	Fly Morgue, 1000ml capacity, Splash-Proof	Each (ea)
BGSU-15R	1000ml Funnel & Stopper Set Replacement (4 sets)	Each (ea)
BGSU-16	Fly Anaesthetizer-Funnel/Cylinder	Each (ea)
BGSU-18	Fly Anaesthetizer Cylinder	Each (ea)
BGSU-22	Fly Facility Aspirator, Ergonomice	Each (ea)
BGSU-4	Tubular screen top fly cage (100mm Petri Plate)	Each (ea)
BGSU-6	Aspirator	Each (ea)
BGSU-9	Fly Facility Air Gun. CO2 Air Gun with 3" extension.	Each (ea)
BL-1000	Small Benchtop Liner	Each (ea)
BR-1524	Carbenicillin (Na salt)	5 GM (5 GM)

BR-2339	Ampicillin, Na salt	5 GM (5 GM)
BR-2339-45GM	Ampicillin, Na salt	45 GM (45 GM)
BR-5408	Kanamycin (Sulfate)	5 GM (5 GM)
BR-5409	Kanamycin (Sulfate)	10 GM (10GM)
BR-5410	Kanamycin (Sulfate) 25 GM	25 GM (25 GM)
BR-6100	Chloramphenicol	100Gram (100GM)
BR-7100	Streptomycin Sulfate	50 GM (50 GM)
BR-I-555-4	IPTG. STORE REFRIGERATED!	25 GM (25 GM)
BR-I-555-6	IPTG. STORE REFRIGERATED!	100Gram (100GM)
BR-P966-1	Peptone	1 KG (1 KG)
BR-S428-1	X-Gluc.	100mg (100mg)
BR-X-266-2	X-Gal	1 GM (1 GM)
BR-X-366-3	X-Ga I (Biochemical Reagents).	10 GM (10GM)
BR-X-466	X-Alpha-Gal. 250 MG	250MG (250MG)
BR-Y766-1	Yeast Extract	500Gram (500Gram)
BR1000	Fixed Speed Rocker (2D) with non-slip rubber mat, 115V	Each (ea)
BSH1002	Dry Bath, Digital. Digital Dry Bath, double position, 115V	Each (ea)
BSW1500	Dry Bath, Digital. Block, 24 x 1.5ml	Each (ea)
C1008-A5-8	0.5 ml Adaptor for MyFuge Mini Centrifuge,	Each (ea)
C1008-B-Ea	MyFuge Mini Centrifuge, Blue lid	Each (ea)
C1008-HUB-A	Replacement rotor hub for mini centrifuge C1008-B.	Each (ea)
C1008-SP-CB	Minicentrifuge Circuit Board	Each (ea)
C1012	MyFuge 12 Mini Centrifuge with COMBI-Rotor	Each (ea)
C2500	Centrifuge Tube, 5ml, non-sterile. 200 Pack, Clear	200/PK (200/PK)
C4015	Cell Strainer. Reducing Adapters for 5mL and 15mL tubes, sterile, 25/pk	25 PK (25PK)
CAP-4	Cap Opener	5 PK (5 PK)
CBL100	100 Cell Divider (10x10) 11.65/0.45	12/Each (12/Ea)
CBL178	Cryovial box & lid (5¼ x 5¼ x 1 7/8"), 50mm	12PK (12PK)
CBL178C	Cryovial box & lid (5¼ x 5¼ x 1 7/8"), 50mm, Assorted Colors	12PK (12PK)
CBL178SOFTC	Cryovial box and lid – 50mm. (5¼ x 5¼ x 1 7/8"). 5 assorted pastel colors/set of 12	12PK (12PK)
CBL36	Cryovial Boxes, Cardboard. 36 Cell Divider	12PK (12PK)
CBL64	Cryovial Boxes, Cardboard. 64 Cell Divider (8x8)	12PK (12PK)

CBL81	81 Cell Divider (9x9)	12PK (12PK)
CCS-100	PVC Cryocane Clear Sleeves	10/Pack (10/Pk)
CE-1523	Carbenicillin (Na salt)	1 GM (1 GM)
CE-1524	Carbenicillin (Na salt)	5 GM (5 GM)
CE-1525	Carbenicillin (Na salt)	25 GM (25 GM)
CE-2339	Ampicillin, Na salt	5 GM (5 GM)
CE-3339	Ampicillin, Na salt	50 GM (50 GM)
CE-4419	Rifampicin	5 GM (5 GM)
CE-5408	Kanamycin (Sulfate)	5 GM (5 GM)
CE-5409	Kanamycin (Sulfate)	10 Gram (10GM)
CE-7802-1	Gelatin Coated Adhesive Microscope Slides.	Box/72 (Box/72)
CE-HIC-1	Humidity/Incubation Set - Clear. 12.0 x 9.5 x 2.25" (30.5 x 24 x 6 cm)	Each (ea)
CE-HIC-3	Humidity/Incubation Set - UV Block. 12.0 x 9.5 x 2.25" (30.5 x 24 x 6 cm)	Each (ea)
CE-I-555-4	IPTG. STORE REFRIGERATED!	25 GM (25 GM)
CE-P966	Peptone	2 KG (2 KG)
CE-P966-01	Pepton, 1KG	1 KG (1 KG)
CE-T866_01	Tryptone	1 KG (1 KG)
CFL-5	Chest Freezer Rack for 15 and 50 ml Centrifuge Tubes (Locking Rod Included)	Each (ea)
CFS-100-16	Chest Freezer Slide Box Rack	Each (ea)
CFS-100-20	781 x 220 x 185 mm/ 30.7 x 8.6 x 7.2 inches Capacity: 20.	Each (ea)
CG-GN	Custom Cut Glass. 200mm x 250mm x 3.3mm thick	Each (ea)
CJ-100	Glass Coplin Staining Jar	6/PK (6/PK)
CL-18	Small Cell Scraper	100/PK (100/PK)
CL-25	Large Cell Scraper- 18mm, 250mm	Case/100 (Case/100)
CS-220	Micro Tube Boxes, Cardboard. 200ul Cardboard Micro Tube Boxes 133 x 133 x 29mm	10/Pack (10/Pk)
CSB-SB100-TN	True North Slide Box 208 x 175 x 34mm Purple	Each (ea)
D-115	DTT (Dithiothreitol - Cleland's Reagent) Biotechnology Grade	25 GM (25 GM)
D1000	HH Homogenizer, includes 5mm and 7mm generators (ideal for microtubes),115V	Each (ea)
D1000-M10	Hand-Held Homogenizer. Optional generator, 10mm x 115mm saw tooth, for 15 and 50ml tubes	Each (ea)
D20023	Premium Quality Microfuge Tubes. 2.0ml Natural	5x250 (5x250)

www.labscientific.com

- LS/08

Digital-Differential Counter	Digital Differential Counter. Model Number CTL- DIFD-08KP	Each (ea)
DP20C	Sink Strainer. 4.33"x3.06"x1.58"	Each (ea)
DP40C	Lab Sink Strainer. 2.09 x 1.1 x 0.59" (53 x 28 x15mm)	Each (ea)
DP60C	Lab Sink Strainer, large. 2.83 x 1.35 x 1.03" (72x34x26mm)	Each (ea)
DP80C	3.5" Lab Sink Strainer	Each (ea)
DSC	Disposable L-Shaped Cell Spreaders, 10x10 (sterile)	100/PK (100/PK)
DSC-002S	Disposable Triangle Shaped Spreader, Small (1"), 1/sterile peel	100/PK (100/PK)
EPS-100	Styrofoam Tube Rack, 100 Wells.	10/Pack (10/Pk)
EPS-50	Styrofoam Tube Rack, 50 Wells	10/Pack (10/Pk)
ETCH-PEN	Tungsten-Point Lab Pen	Each (ea)
F1012	Plastic Forceps	6/PK (6/PK)
Fly-1001	Fly Room Liner, 20" x 300', with backing1 roll.	Each (ea)
FLY-1050	FLY vial storage tray (metal) (12 x 12 x 2.5")	Each (ea)
Fly-1060	Cardboard fly vial storage tray w/ dividers, Cardboard 10x10 array for up to 30mm vials	10/Pack (10/Pk)
FLY-1070	Cheesecloth grade 50, 28 x 24 threads/sq", 36" x 70 yds (91cm)	Each (ea)
FLY-117	Drosophila Stock Bottle 8 oz.	Each/250 (Each/250)
Fly-4005	Vial 25x95mm, PLASTIC "Dura Vial" Flat bottom, straight wall	500/Pack (500/Pack)
FLY-4007	FLY-4007 Vial 25x75mm, shortly narrow plastic "Dura Vial" Flat bottom, 500	500/Pack (500/Pack)
FLY-5501-1KG	Fly Media. p-Hydroxy-benzoic acid, methyl ester (TEGOSEPT)	1 KG (1 KG)
FLY-5501-5KG	Fly Media. p-Hydroxy-benzoic acid, methyl ester (TEGOSEPT)	5 KG (5 KG)
FLY-6002	Fly Supplies Products. Cotton Ball (1.6") large for up to 28mm vial	PK/2000 (PK/2000)
FLY-6011	Fly Supplies Products. 1-lb Cotton Roll, 12 (4.72cm) wide	4/PK (4/PK)
FLY-7000	Halo-Carbon Oil # 700, injection work	8 oz (8oz)
FLY-7050	Foam plugs 21-26mm for 23mm vial	400/Unit (400/Unit)
FLY-7051	Foam plugs 27-34mm for 28mm vial	200/PK (200/PK)
FLY-7052	Fly Supplies Products. Foam plugs 35-45mm for fly bottles	100/PK (100/PK)
FLY-730	Anti Mite Plugs, Narrow Vials, 25mm	1000/Unit (1000/Unit)
FLY-750	Anti Mite Plugs, Wide Vials, 28.5mm	1000/PK (1000/PK)
FLY-770	Anti Mite Plugs, Bottle	1000/PK (1000/PK)

FLY-8000-10	Fly Media. D-Glucose anhydrous	10 KG (10KG)
FLY-8000-20	Fly Media. D-Glucose anhydrous	20 KG (20 KG)
FLY-8000-5	Fly Media. D-Glucose anhydrous	5 KG (5 KG)
FLY-8005-10	Fly Media. Sucrose, granular	10 KG (10KG)
FLY-8005-20	Fly Media. Sucrose, granular	20 KG (20 KG)
FLY-8006-16	Apple Cider Vinegar 4x4L	4 x 4 Liters (4 x 4 Ltr)
FLY-8006-4	Apple Cider Vinegar 4L (1gal)	gallon (gal)
FLY-8007-16	Light Corn Syrup	4 x 4 Liters (4 x 4 Ltr)
FLY-8007-4	Light Corn Syrup	4 Ltr (4 Ltr)
FLY-8008-16	Fly Media. Molasses, unsulphered	4 x 4 Liters (4 x 4 Ltr)
FLY-8008-4	Fly Media. Molasses, unsulphered	4 Ltr (4 Ltr)
FLY-8009-10	Fly Media. Cornmeal, yellow (extra fine mesh, flocked)	10 KG (10KG)
FLY-8009-20	Fly Media. Cornmeal, yellow (extra fine mesh, flocked)	20 KG (20 KG)
FLY-8010-10	Fly Media. Cornmeal, yellow 250	10 KG (10KG)
FLY-8010-20	Fly Media. Cornmeal, yellow 250	20 KG (20 KG)
FLY-8011-10	Fly Media. Cornmeal, yellow 250, CERTIFIED ORGANIC -10Kg	10 KG (10KG)
FLY-8011-20	Fly Media. Cornmeal, yellow 250, CERTIFIED ORGANIC 20Kg	20 KG (20 KG)
FLY-8012-10	Dextrose	10 KG (10KG)
FLY-8012-20	Fly Media, Dextrose	20 KG (20 KG)
FLY-8013-5	Soy Flour	5 KG (5 KG)
FLY-8014-10	Malt, plain light dehydrated	10 KG (10KG)
FLY-8014-20	Malt, plain light dehydrated	20 KG (20 KG)
FLY-8020-1	Fly Media. Drosophila agar 80-100 mesh	1 KG (1 KG)
FLY-8020-10	Fly Media. Drosophila agar 80-100 mesh	10 KG (10KG)
FLY-8020-20	Fly Media. Drosophila agar 80-100 mesh	20 KG (20 KG)
FLY-8020-5	Fly Media. Drosophila agar 80-100 mesh	5 KG (5 KG)
FLY-8030-10	Fly Media. Drosophila yeast, nutritional, flake	10 KG (10KG)
FLY-8030-20	Fly Media. Drosophilia yeast, nutritional, flake	20 KG (20 KG)
FLY-8030-5	Fly Media. Drosophila yeast, nutritional, flake	5 KG (5 KG)
FLY-8040-1	Fly Media. Drosophila dry active yeast, granular. (Plastic Containers)	1 KG (1 KG)
FLY-8040-10	Fly Media. Drosophila dry active yeast, granular	10 KG (10KG)
FLY-8040-10F	Fly Media. Drosophila dry active yeast, fine	10 KG (10KG)

www.labscientific.com ——————

FLY-8040-20	Fly Media. Drosophila dry active yeast, granular	20 KG (20 KG)
FLY-8040-20F	Fly Media. Drosophila dry active yeast, fine	20 KG (20 KG)
FLY-8040-5	Fly Media. Drosophila dry active yeast granular	5 KG (5 KG)
FLY-8040-5F	Drosophila dry active yeast, fine	5 KG (5 KG)
FLY8008-4L	Unsulfured Molasses 4L	Each (ea)
FLY8040-5KG	Drosophila dry active yeast, fine	5 KG (5 KG)
FPR150	Filter Paper, Round100 pack- 6"	100/PK (100/PK)
FPR240	Filter Paper Round. Filter Paper, 24cm (9 1/2")	100/PK (100/PK)
FR-1372	Full Rack 13mm (72 places). 8 Units per pack.	PK/8 (Pk/8)
FR12V	Stainless Steel Freezer Racks for 50 and 75mm Cryo Boxes. 12 x 1 2" (50 mm) 140 x 141 x 669 Vertical	Each (ea)
FR15	Freezer Racks, 15 and 50 ml. 15 ml Freezer Racks, green	6 Each (6 Each)
FR16	Stainless Steel Freezer Racks for 50 and 75mm Cryo Boxes. 4 x 4 2" (50 mm) 556 x 140 x 225	Each (ea)
FR50	Freezer Racks, 50 ml. 50 ml, Blue.	6 Each (6 Each)
GB-1000	Graduated Beakers. 1 L Beaker, 3/pack	3/Pack (3/Pack)
GB-2000	Graduated Beakers. 2 L Beaker, 2/set	2/Set (2/Set)
GB-Set	Graduated Beaker Set. 50mL, 100mL, 250mL, 1000mL, and 2000mL	Pack (PK)
GC-Set	Graduated Cylinder Set. 10mL, 25mL, 50mL, 100mL, 250mL, 500mL, 1000mL	Pack (PK)
GL-A10	Pipette, Volumetric. Volumetric Pipette 450mm 10ml 0.04ml	12PK (12PK)
GL-E1	Pipette, Serological. 0.008ml, 350mm, 1ml	12PK (12PK)
GL-E10	Pipette, Serological. 0.05ml,350mm,10ml	12PK (12PK)
GL-E25	Pipette, Serological. 0.01ml, 470mm, 25ml	12PK (12PK)
GL-E5	Pipette, Serological. 0.025ml, 350mm, 5ml	12PK (12PK)
GL-H100-6PK	Glass Funnel, 100 mm	6/PK (6/PK)
GL-R400	Low Wall Beaker 80mm 110mm 400ml	12PK (12PK)
GL-R600	Low Wall Beaker 90mm 125mm 600ml	6/PK (6/PK)
GLP3X3	Glass Plate 3" x 3"	12PK (12PK)
GLP4X4	Glass Plate, 4"x4"	12/Each (12/Ea)
GLP6X6	Glass Plate, 6"x6"	12PK (12PK)
H-7795-1	Premium Plain Slides	Gross/ 2Boxes (Gross /2Boxes)
H-7796-1	Premium Single Frosted Slides	Gross/ 2Boxes (Gross /2Boxes)

H-7799-1	Poly-L-Lysine Coated Adhesive Microscope Slides	Box/72 (Box/72)
H-SB-25-W	25 place slide box White	Each (ea)
H-SB-25-Y	25 place slide box, Yellow	Each (ea)
H1001-M	Mini Personal Shaking Incubator. Incu-Shaker Mini, includes standard flat mat platform, 115V	Each (ea)
H3710-HS	Digital Hotplate Magnetic Stirrer, 10 x 10 inch, 115V. H3710-HS	Each (ea)
Н5000-Н	Cool-Heat Shaker. MultiTherm Shaker with heating only, 115V	Each (ea)
HBS	Biopsy Sponges. 1x1.25" Biopsy Sponges	1,000/PK (1,000/PK)
HIC	Humidity/Incubation Set Clear . 14.5 x 9.5 x 2.25"	Each (ea)
HIC-2	Humidity/Incubation Set - UV Block Dark UV safe 14.5 x 9.5 x 2.25" (37 x 24 x 6 cm)	Each (ea)
HIC-MINI	Slide Humidity Incubation Box C. elegans. Humidity/Incubation Set, Dark 9 ¾ x 8 ¼ x 1.5" (25 x 20 x 3.8 cm) Clear	2Slides/Rail (2Slides/Rail)
HICR-12	Slide Humidity Incubation Box C. elegans. 12" (30 cm) rail set (2 rails) Clear	2/ Rails (2/Rails)
HICR-14	Slide Humidity Incubation Box C. elegans. 14.5" (37 cm) rail Set (2 rails) Clear	2/ Rails (2/Rails)
HICT-ea	Humidity Box/Moisture Chamber Set Clear	Each (ea)
HS-101	Slide Storage Unit – 4 Drawers/case. Each case holds approximately 5,700 slides.	4/Case (4/Case)
HS-301	Cassette Storage Unit – 8 Drawers/case. Each case holds approximately 1,440 cassettes.	1/8Drawer (1/8Drawer)
Hypo XAR ALF 3543	Half Speed, Fine Grain, Blue Sensitive (Autoradiographic Film Products 14 x 17 (35 x 43 cm))	100/PK (100/PK)
I-555	IPTG (Biochemical Reagents). STORE REFRIGERATED!	100Gram (100GM)
I-555-100GM	IPTG. STORE REFRIGERATED!	100Gram (100GM)
I-555-10GM	IPTG (C. elegans). STORE REFRIGERATED!.	10 Gram (10GM)
I-555-25GM	IPTG (Biochemical Reagents). STORE REFRIGERATED!	25 GM (25 GM)
I-555-500GM	IPTG. STORE REFRIGERATED!	500Gram (500Gram)
I-555-50GM	IPTG (Biochemical Reagents). STORE REFRIGERATED!	50 GM (50 GM)
I-555-5GM	IPTG. STORE REFRIGERATED!	5 GM (5 GM)
IST1369	8x10" (20x25cm)	Each (ea)
IST1372	Intensifying Screen . 14x17" (35x43cm)	Each (ea)
L-666	Lysozyme	1 KG (1 KG)
L-666-10Kgs	Lysozyme	10 KG (10KG)

LBA-500GM	LB Agar (Lennox), Low Salt	500Gram (500Gram)
LBAP02	Laboratory Aprons. Lab Apron, 42"x27"	Each (ea)
LBB	LB Lennox Broth Base, Low Salt	500 g (500 g)
LBB-2	LB Broth Base	2 KG (2 KG)
LBMA-1	LB Miller Agar, High Salt	500 g (500 g)
LBMN-2	LB Miller Broth, High Salt	216 Tubes (216 Tubes)
LBN-WP	Waterproof spiral notebook Translucent Cover; 64 numbered pgs.	Each (ea)
LCBL281	2" (50mm) Laminated Cryo Boxes with 81 place dividers	12PK (12PK)
LCBL381	3' (75mm) Laminated Cryo Boxes with 81 place dividers	12PK (12PK)
LS-3569-9	Micro stainless steel scoop spatula. Spatula - Micro Scoop Flat 7.25" (190mm)	Each (ea)
LS-401	Velveteen squares: Sewn Edges, 6 inch	25 PK (25PK)
LS-902	Off-white sterilization tape: 0.5"x60yds	5 per Case (5/Case)
LS-903	Sterilization-Tape. 0.75"x60yds Off White	5 per Case (5/Case)
LS-BCL	Stainless Steel Binder Clips. Large, 5cm wide, 2cm opening	10/Pack (10/Pk)
LS-BCS	Stainless Steel Binder Clips. Small, 2cm wide, 7mm opening	40/Case (40/Case)
LS-KWD-001	Kim-Wipe Dispenser - 3/Set	3/Set (3/Set)
LS-PBB100	Paraffin Block Storage Box - Set/10 boxes.	10/Pack (10/Pk)
LS 904	Sterilization Tape.	Each/5 Rolls (Each/5 Rolls)
LS 905	Yellow Mylar Tape	12PK (12PK)
LS BCM	Stainless Steel Binder Clips. Medium, 3cm wide, 12mm opening	25/Case (25/Case)
LS12000	ECOUNT Hand Held. Colony Counter. Stores 32 Counts	Each (ea)
LS120155	Mini Magnetic Stirrer. Color: Grey/Purple	Each (ea)
LS120209	Vortexer	Each (ea)
LS120567	Mini Vortexer . Grey/Purple. 5.1 x 4.3 x 3 in (13 x 11 x 7.5 cm)	Each (ea)
LS120595	Mini Magnetic Stirrer. Color: Grey/Blue	Each (ea)
LS97-5313	Glass, 150ml/4oz. Individually boxed	Each (ea)
LS97-5314	Glass, 60ml/2oz. Individually boxed	Each (ea)
LSB3710-HS	10x10" Hot Plate Stirrer. LSB3710-HS	Each (ea)
M-0841-500g	Non-Fat Dry Milk	500Gram (500Gram)
M-0842-2KG	Non-Fat Dry Milk	2 KG (2 KG)

MAWD-1120	Micro Aluminum Weighing Dishes. 1.12ml Capacity 25.0mmW x 7.0mmL x 7.0mmH	50/PK (50/PK)
MAWD-3500	Micro Aluminum Weighing Dishes. 13.0mm Dia. x 3.5mmH (with tab) 0.35ml Capacity	100/PK (100/PK)
MCB-1003	Multi Channel Reservoir . 50 White Polystyrene	50/PK (50/PK)
MegaRack-001	10-13mm Tube Rack. (216 Tubes)	Each (ea)
MegaRack-004	13-16mm Tube Rack. (120 Tubes) White	Each (ea)
MEGARACK-007	Mega Racks and Double Mega Racks. 13-16mm Tube Rack, Blue, 240 Tubes	Each (ea)
MEGARACK-008	Mega Racks and Double Mega Racks. 13-16mm Tube Rack, White, 240 Tubes	Each (ea)
MEM2010	PVDF Membrane 0.20um. 8.3cm x 6cm. 10 pack.	10/Pack (10/Pk)
MEM2020	PVDF Membrane 0.20um. 8.3cm x 6cm. 20 pack.	20/case (20/case)
MEM2050	PVDF Membrane 0.20um. 8.3cm x 6cm. 50 pack.	50/PK (50/PK)
MEM4510	PVDF Membrane 0.45um. 8.3cm x 6cm. 10 per pack.	10/Pack (10/Pk)
MEM4520	PVDF Membrane 0.45um. 8.3cm x 6cm. 20 per pack.	20/case (20/case)
MEM4550	PVDF Membrane 0.20um. 8.3cm x 6cm. 50 pack.	50/PK (50/PK)
MiniCB	Mini Cryobox and lid, 2" (50mm)	12PK (12PK)
MINICB55	Cryovial Boxes, Cardboard Mini. Mini Cryo Box and lid with 5x5 dividers, 2" (50mm)	12PK (12PK)
MR-400	Aluminum Cooling Block, (3.5 x 3.5 x 3.5"), 4 x 50ml tubes	Each (ea)
N-555-2	Sodium Chloride	5 KG (5 KG)
NEM0339	Nematode Growth Media, 6.0cm, 10/sleeve	10/Sleeve (10/Sleeve)
NEM0682	Nematode Growth Media, 100mm, 10/sleeve	10/Sleeve (10/Sleeve)
NIH-9-Ea	Fly Facility Air Gun. Ergonomic CO2 Airgun	Each (ea)
OLF-100	Outer Lab Shelf, 16" (41cm)	Each (ea)
P-200	Stainless steel pestle fits 1.5ml microfuge tube	Each (ea)
P966	Peptone	500 g (500 g)
PBX118	Aluminum Lightweight Push Button Cassettes. Slim Aluminum Cassette 8x10" (20 x 25cm)	Each (ea)
PCR-12-200	Thin-walled PCR Tubes . Strip of 8 200ul thin wall tubes	120Strips PK 120 Strips/PK (120Strips)
PCR-12-200C	Thin-walled PCR Caps. Strip of 8 caps	120Strips PK 120 Strips/PK (120Strips)
PCR96-2A	96 Well Rack, assorted colors	12PK (12PK)
PD1000	Standard Mono Petri Dish, Stackable	Case/500 (Case/500)
PD1002	Vented Petri Dishes. Standard Mono Petri Dish, Slippable	Case/500 (Case/500)

PD1003	Standard Mono Plate, Slippable with ISO Mark	Case/500 (Case/500)
PD1011	Glass Petri Dish 60 x 17mm	30/PK (30/PK)
PD1015	Glass Petri Dish. 150 x 30mm. Price breaks:. 1-2 units: 385. 3-5 units: 350. 6-8 units: 325. 9 and above units: 300	30/PK (30/PK)
PD1017	Tri-Plate Petri Dish, Stackable	Case/500 (Case/500)
PD1018	Quad-Plate Petri Dish, Stackable 100 x 15mm	500/Pack (500/Pack)
PD1020	Bi-Plate Petri Dish, Slippable with ISO Mark	Case/500 (Case/500)
PD1023	Deep Mono Petri Dish, Slippable	Each (ea)
PEN514	Immunostaining Pen (PAP Pen). Small, 2mm	Each (ea)
PFS	Protective Face Shield	Each (ea)
PPB2-81	Polypropylene Cryo boxes 100 and 81 place. 51/4×51/4×2 inch. 133×133×51mm	10/Pack (10/Pk)
PPM50	Poly Pro Mini Water Bath, 0.5L	Each (ea)
R1000	CoolCube Microtube and PCR Plate Cooler	Each (ea)
R24-120	Rotator without Disk, 120V, 60Hz	Each (ea)
RA-TR-4W-A	4-Way Tube Racks, assorted colors	5 PK (5 PK)
RD12	Rotator. 12 Stainless Steel Clips for 15 ml tubes	Each (ea)
RD24	Rotator . 24 Stainless Steel Clips for 1.5-2.0 ml tubes	Each (ea)
RECB1201	Large 9L Rect Ice Bucket	Each (ea)
RECB1204	Large 9L Rect BLUE Ice Bucket	Each (ea)
RECB2200	4L Ice Pan, black	Each (ea)
RECB2204	4L Ice Pan, blue	Each (ea)
RIB3302	Ice Bucket - 4L. Blue	Each (ea)
SB-100-B	100-place microscope slide boxes (Histology). 100 place slide box, Blue	Each (ea)
SB-100-BLACK	100-place microscope slide boxes Black	Each (ea)
SB-100-CL	100 place Slide Storage Box for 3x1" slides – clear lid	Each (ea)
SB-100-G	100-place microscope slide boxes . 100 place slide box, Green	Each (ea)
SB-100-Gray	100-place microscope slide boxes . 100 place slide box, Gray	Box (Box)
SB-100-R	100-place microscope slide boxes (C. elegans) 100 place slide box Red	Each (ea)
SB-100-W	100-place microscope slide boxes (C. elegans) White.	Box (Box)
SB-100-Y	100-place microscope slide boxes . 100 place slide box, Yellow	Each (ea)

SB-25-B	25 place slide box Blue	Each (ea)
SB-50Y	50-place microscope slide boxes. Yellow	Each (ea)
SB100	100-place microscope slide boxes (Histology) \ 12 slide boxes. Assorted Colors.	12PK (12PK)
SB10032B-Ea	100-Place 3x2" Microscope Slide Box. 208x175x60mm - Blue	Each (ea)
SB50B	Blue, 50 place slide box	Each (ea)
SB50R	50 place slide box, red	Each (ea)
SB50Y	50 place slide box, Yellow	Each (ea)
SC-0000	Screw Cap Microcentrifuge Tubes. Screw cap with O-Ring, Clear, 500/pack	500/Pack (500/Pack)
SC-0053	Screw Cap Microcentrifuge Tubes. 0.5 ml Conical Microcentrifuge Tube	500/Pack (500/Pack)
SD-20	Glass Staining Dishes. 4 1/8" x 3 1/8" x 2¾" (20 Slide Dish)	6/PK (6/PK)
SD-30	Glass Staining Dish. 4 1/8" x 3 3/4" x 3 3/4" (30 Slide Dish)	6/PK (6/PK)
SFK001	Slide Holder Forceps	Each (ea)
SH-004	Vinyl Slide Folders and Holders. 4 place plastic slide holder(50)	50/PK (50/PK)
SH-004-1	4 place Plastic Slide Holder	50/PK (50/PK)
SH-004-2	4 place plastic slide holder	25 PK (25PK)
SH-005	5 place plastic slide holder	50/PK (50/PK)
SH-016	Plastic Slide Holder. 16 place plastic slide holder	Each/25 (Each/25)
SH-018	18 place plastic slide holder	50/PK (50/PK)
SM-001	Cardboard 1-Place slide holder, 1000/pack	1000/PK (1000/PK)
SM-002	Cardboard Slide Mailer. Cardboard 1-Place slide holder, 100/pack	100/PK (100/PK)
SM-003	Cardboard 2-Place slide holder, 1000/pack	1000/PK (1000/PK)
SM-007	Cardboard 4-Place slide holder, 100/pack	100/PK (100/PK)
SNAP-CR	Snap Conical Tube Rack	Each (ea)
SPHM-100	Magnetized Serological Pipet Holder	Each (ea)
SR-20	Staining Rack. 3¼" x 2½" x 2 1/8" (20 Slide Rack)	6/PK (6/PK)
SR-30	Staining Rack . 3" x 3" x 2 3/4" (30 Slide Rack)	6/PK (6/PK)
SR-60	Staining Racks. 5½" x 3" x 2¾" (60 Slide Rack)	6 Each (6 Each)
SST001	Staining Slide Tray (Disposable). Disposable Staining Slide Tray. 4 trays and 1 lid /pack/8 Slides	4/PK (4/PK)
ST-20	20 place Cardboard Slide Tray, Black Standard	Each (ea)
ST-20B	20 place cardboard slide tray-BLUE	Each (ea)



UK strength in research and fine chemicals.

Only bioKEMIX can combine production strength with export reach. Park Scientific, serving science since 1981, produces and packages chemicals for the UK market and for international government and institutional tenders.

Its portfolio spans reagents, starting materials, and organic products, supporting both advanced research and industrial applications.

Park Scientific is also a key supplier to the institutional market, providing schools, universities, and research centers - particularly across the African continent - with reliable access to laboratory chemicals.

Integrated into the bioKEMIX group, Park Scientific benefits from the scale and efficiency of a global supply chain while maintaining its reputation for **responsiveness and reliability**. It represents the UK's scientific tradition, scaled to meet international demand.

AMINO ACIDS

CATEGORY No.	PRODUCT NAME	C.A.S	FORMULA	M.W.
A10521	L-Alanine	56-41-7	C3H7NO2	89.09
A10621	DL-Alanine	302-72-7	C3H7NO2	89.09
A10614	Beta Alanine	107-95-9	C3H7NO2	89.09
A12003	L-Arginine Monohydrochloride	1119-34-2	C6H14N4O2.HCL	210.66
A11993	L-Arginine Anhydrous	74-79-3	C6H14N4O2	174.2
A12073	L-Asparagine Monohydrate	70-47-3	C4H9N3O4·H2O	164.15
A12093	L-Aspartic Acid	56-84-8	C4H7NO4	133.1
A12089	DL-Aspartic acid	617-45-8	C4H7NO4	133.1
C12221	L-Cysteine Hydrochloride Anhydrous	7048-04-6	C3H8CINO2S	157.62
C12225	L-Cysteine Hydrochloride Monohydrate	7048-04-6	C3H8CINO2S.H2O	175.63
G10220	D-Glutamic Acid	6893-26-1	C5H9NO4	147.13
G10226	L-Glutamic Acid	56-86-0	C5H9NO4	147.13
G10228	L-Glutamic Acid Sodium Salt	6106-04-3	C5H10NNaO5	187.13
G10223	DL-Glutamic Acid	617-65-2	C5H9NO4	147.13
G10232	L-Glutamine	56-85-9	C5H10N2O3	146.14
G10292	Glycine	56-40-6	C2H5NO2	75.07
H10271	L-Histidine Monohydrochloride Hydrate	5934-29-2	C6H9N3O2-HCI-H2O	209.63

L10217	L-Isoleucine	73-32-5	C6H13N02	131.17
L10281	L-Leucine	61-90-5	C6H13N02	131.17
L10277	DL-Leucine	328-39-2	C6H13N02	131.17
L10528	L-Lysine Hydrochloride	657-27-2	C6H15CIN2O2	182.65
M10661	L-Methionine	63-68-3	C5H11N02S	149.21
M10657	DL-Methionine	59-51-8	C5H11N02S	149.21
P10589	D-Phenylalanine	673-06-3	C9H11NO2	165.19
P10597	L-Phenylalanine	63-91-2	C9H11NO2	165.19
P10593	DL-Phenylalanine	150-30-1	C9H11NO2	165.19
P11781	L-Proline	147-85-3	C5H9NO2	115.13
S10225	L-Serine	56-45-1	C3H7NO3	105.01
T10613	L-Threonine	72-19-5	C4H9NO3	119.12
T11421	L-Tryptophan	73-22-3	C11H12N2O2	204.23
T11417	DL-Tryptophan	54-12-6	C11H12N2O2	204.23
T11505	L-Tyrosine	60-18-4	C9H11NO3	181.19
T11501	DL-Tyrosine	556-03-6	C9H11NO3	181.19
V10013	L-Valine	72-18-4	C5H11NO2	117.15
V10010	DL-Valine	516-06-3	C5H11NO2	117.15

CARBOHYDRATES

CATEGORY No.	PRODUCT NAME	C.A.S.	FORMULA	M.W.
A10577	Agar Agar	9002-18-0		
C10689	Cellulose	9004-36-4		
C10897	Chitin	1398-61-4		
F10283	D-Fructose	57-48-7	C6H12O6	180.16
G10019	D-Galactose	59-23-4	C6H12O6	180.16
G10157	D-Glucose Anhydrous	50-99-7	C6H12O6	180.16
G10164	D-Glucose Monohydrate	14431-43-7	C6H12O6.H2O	198.17
L10057	Lactose, Monohydrate	64044-51-5	C6H12O6	360.31
M10225	D(+)Maltose	6363-53-7	C6H12O6	360.31
M10337	D-Mannose	3458-28-4	C6H12O6	180.16
R10109	D-Ribose	50-69-1	CH1206	150.1
S11505	Starch, Soluble	9005-84-9		
S11681	D(+)Sucrose	57-50-1	C6H12O6	342.3
X10070	D-Xylose	58-86-6	C6H10O5	150.1

AGAROSES

CATEGORY No.	PRODUCT NAME	C.A.S.	FORMULA	M.W.
A10585	Agarose PGP	9012-36-6		
A10601	Agarose Molecular Biology Grade	9012-36-6		

BIOCHEMICAL REAGENTS

CATEGORY No.	PRODUCT NAME	C.A.S.	FORMULA	M.W.
T11309	2,3,5-Triphenyl Tetrazoloium Chloride	298-96-4	C19H15CIN4	334.8
N10589	p-Nitroblue Tetrazolium Chloride	218-83-9	C40H30Cl2N1006	817.64
N10397	Nicotinamide Adenine Dinucleotide Phosphate, Reduced Tetrasodium Salt, Hydrate (NADPH)	2646-71-1	C21H26N7Na4O17P3 · xH2O	833.35
N10381	Nicotinamide Adenine Dinucleotide (NAD)	53-84-9	C21H27N7O14P2 · xH2O	663.43
N10389	Nicotinamide Adenine Dinucleotide Phosphate Disodium Salt (NADP)	24292-60-2	C21H26N7Na2O17P3	787.37
N10405	Nicotinamide Adenine Dinucleotide, Reduced Disodium Salt, Hydrate (NADH)	606-68-8	C21H27N7Na2O14P2 · xH2O	709.4
A10653	Albumen Bovine EIA/RIA Grade	9048-46-8		
A10641	Albumen Bovine	9048-46-8		
D11457	DTT, Dithiotreitol	3483-12-3	HSCH2CH(OH)CH(OH) CH2SH	154.25
D11029	P-DAB, 4-Dimethylaminobenzaldehyde	100-10-7	(CH3)2NC6H4CH0	149.19
I11810	IPTG	367-93-1	C9H18O5S	238.39
P10369	Peroxidase (ex Horseraddish)	9003-99-0		
N10441	Ninhydrin	485-47-2	C9H6O4	178.14

BUFFERS

CATEGORY No.	PRODUCT NAME	C.A.S.	FORMULA	M.W.
T11319	Tris Base	77-86-1	NH2C(CH2OH)3	121.14
T11349	Tris Hydrochloride	1185-53-1	NH2C(CH2OH)3 · HCl	157.6
H10079	HEPES	7365-45-9	C8H18N2O4S	238.3
M11434	MOPS	1132-61-2	C7H15NO4S	209.26
M10451	MES	4432-31-9	C6H13NO4S	195.24
P11015	PIPES	5625-37-6	C8H18N2O6S2	302.37

pH INDICATORS

CATEGORY No.	PRODUCT NAME	C.A.S.	FORMULA	M.W.
T10661	Thymol Blue	76-61-9	C27H30O5S	466.59
X10055	Xylenol Blue	125-31-5	C23H22O5S	410.48
B11029	Bromophenol Blue	115-39-9	C19H10Br4O5S	669.96
M11125	Methyl Orange	547-58-0	C14H14N3NaO3S	327.33
B10905	Bromocresol Green	76-60-8	C21H14Br4O5S	698.01
L10473	Litmus	1093-92-6		
M11197	Methyl Red	493-52-7	(CH3) 2NC6H4N=NC6H4CO2H	269.3
C11173	Chlorphenol Red	4430-20-0	C19H12Cl2O5S	423.27
R10025	Resazurin	62758-13-8	C12H6NNaO4	251.17
B11090	Bromothymol Blue	76-59-5	C27H28Br2O5S	624.38
P10541	Phenol Red	143-74-8	(C6H4OH)2C7H4SO3	354.38
P11933	Cresol Red	1733-12-6	C21H18O5S	382.43
P10513	Phenolphthalein	77-09-8	C20H14O4	318.33
T10669	Thymolphthalein	125-20-2	C28H30O4	430.54
A10737	Alizarin Yellow	584-42-9	C13H8N3NaO5	309.21
I10021	Indigo Carmine	860-22-0	C16H8N2Na2O8S2	466.35

DYES STAINS & HISTOLOGY PRODUCTS

CATEGORY No.	PRODUCT NAME	C.A.S.	C.L. No.
A10381	Acridine Orange	494-38-2	46005
A12109	Auramine O	2465-27-2	41000
B10529	Biebrich Scarlet		26905
B11242	Buffer Tablet pH 7.2 to make 1L for Histological Staining		
C10545	Carmine		75470
C11653	Congo Red	573-58-0	22120
C11969	Crystal Violet	548-62-9	42555
D10629	2,6-Dichlorophenol Indophenol, Sodium Salt		
E10034	Eosin Y	548-26-5	45380
E10082	Eriochrome black T	1787-61-7	14645
F10028	Fast Green FCF	2353-45-9	32053
F10127	Fields Stain A		
F10133	Fields Stain B		



Only bioKEMIX can deliver purity at scale.

Actu-All, serving science since 2011, is one of the **fastest-growing chemical companies** in the Netherlands, offering a unique range of specialized analytical standard solutions, tailor-made formulations, ready-to-use solutions, and a strong focus on water chemistry.

With two production sites, three owned warehouses, and three external warehouses, Actu-All combines **manufacturing strength with logistical reach**. Its role as a leading supplier of laboratory chemicals in the Netherlands makes it a cornerstone of the Benelux market.

Nobody covers Benelux like Actu-All does.

The "Again" in our tagline reflects a commitment to sustainability and the environment. By recycling solvents and rethinking processes, Actu-All ensures that precision chemistry also means responsibility; caring for resources and reducing waste across every part of the value chain.

Integrated into the bioKEMIX group, Actu-All pairs Dutch innovation with global distribution, ensuring that customers benefit from both specialized local expertise and the scale of an international network.

CODE	DESCRIPTION	UNIT	C.A.S. No.
1003341000	Hydrofluoric acid 48% for analysis EMSURE® ACS, ISO, Reag. Ph	11	7664-39-3
1010098025	Ammonia solution 20 - 22% RPE pa	25 kg	1336-21-6
1010161000	Ammonia solution 28% ERBApharm NF-FU-Ph.Eur.	11	1336-21-6
1010841000	Ammonium cerium(IV) nitrate solution 0.1 mol/l Ph. Eur 4.2.2.	11	
1010868025	Ammonium chloride pa	25 kg	12125-02-09
1010960500	Ammonium formate RPE - pa - Reag. Ph. Eur.	500 g	540-69-2
1012011000	Acetone HPLC - Isocratic	11	67-64-1
1012062500	Acetone RPE, pro analysis, ISO, ACS, Ph.Eur., USP	2.5	67-64-1
1012092500	Acetonitrile RS for HPLC PLUS Gradient grade	2.5	75-05-8
1012121000	Acetonitrile, RS LC-MS	1	75-05-8
1012162500	Acetonitrile HPLC/Water HPLC 55/45 (v/v)	2.5	75-05-8
1012212500	Acetonitrile RPE - For analysis - ACS - Reag. Ph.Eur React	2.5	
1014780050	Ammonium acetate RS LC/MS	50 g	631-61-8
1017220500	L(+)-Ascorbic acid pro analysis	500 g	50-81-7
1019645000	Acetic acid 100% ERBApharm Ph.Eur	5 I	64-19-7
1019681000	Acetic acid >99% Superpure metal analysis ppb level	11	64-19-7

1019870025	Azomethine H - RPE for analysis	25 g	206752-32-1 5941-07-1
1022001000	Benzyl alcohol ERBApharm Acc. to pharmacopoeia Eur.Ph.	11	100-51-6
102405-80G	Sodium carbonate primary titerant NIST SRM	80 g	497-19-8
1026608010	Boric acid pro analysis	10 kg	10043-35-3
1029610005	Bromophenol blue	5 g	115-39-9
1029760100	Bromine solution	100 ml	7726-95-6
1029790050	Bromine water pa according to Ph. Eur. ch. 4.1.1	50 ml	7726-95-6
1029848010	Buffer solution pH 4 pro analysis	10	
1029878010	Buffer solution pH 7 pro analysis	10	
1029891000	Buffer solution pH 9 pro analysis	11	
1029920500	Buffer solution pH 10.06 RPE pa blue	500 ml	
1030145000	Calcium carbonate pure, heavy powder	5 kg	471-34-1
1030330005	Calmagite RPE	5 g	3147-14-6
1032900100	CDTA (Titriplex IV) pro analysis	100 g	125572-95-4
1033072500	Chlorobenzene RPE pro analysis	2.5	108-90-7
1033225000	Chloroform RE grade, stabilized with amylene	5 l	67-66-3
1033231000	Chloroform RE grade, stabilized with ethanol	11	67-66-3
1033311000	Chloroform RS-HPLC isocratic, stabilized with ethanol	11	67-66-3
1039302500	Cyclohexane RS for HPLC, isocratic	2.5	110-82-7
1043141000	Dichloromethane RS GC-MS stabilized with Amylene	11	75-09-2
1043162500	Dichloromethane RPE for analysis ACS Ethanol stabilized	2.5	75-09-2
1043302500	Diethyl ether RPE grade, pro analyse, stabilized with BHT	2.5	60-29-7
1043372500	Diisopropylether pro analysis	2.5	108-20-3
1044438200	1,4-Dioxane, stabilized with BHT, RPE grade	200 kg	123-91-1
1051341000	EDTA Disodium salt 0.1 M pro analysis	11	6381-92-6
1057561000	Eosin Y 0.5% in alcohol for microscopy	11	17372-87-1
1057581000	Eosin Y (yellow) 1% in water for histology	11	17372-87-1
1062000100	Fenolphtaleinoplossing 1% in ethanol pa acc. Ph.Eur.	100 ml	
1064370050	Trifluoroacetic acid LC-MS	50 ml	76-05-1
1065700050	Formic acid 99% LC-MS 50 ml	50 ml	64-18-6
1065761000	ortho-Phosphoric acid 85% Ph. Eur, pro analysis	11	7664-38-2
1074568035	Glycerol (30°Bé) ERBApharm - Vegetal origin - Acc. to Ph.Eur	35 kg	56-81-5
1079935000	Guanidine hydrochloride 98%	5 kg	50-01-1
1081865000	n-Heptane 99.75% RE - ASTM	5 I	142-82-5
1081991000	n-Hexane 99% HPLC Isocatic, Ph. Eur.	11	110-54-3
1083200500	L-Histidine, 99%	500 g	71-00-1
1095760100	Jew pro analysis	100 g	7553-56-2
1097362500	Iso-Octane RS for HPLC, Isocratic Grade	2.5	540-84-1
1110060001	Potassium Bromate Sol. 0.0167 M = 1/60 M pa in ampoule	1 piece	7758-01-02
1110000001	7.1	•	

- AA/02 www.actu-all.com

1110472500	Potassium hexacyanoferrate(II)-3-hydrate pro analysis, Ph. Eur.	2.5 kg	14459-95-1
1110651000	Potassium hydroxide solution 0.1M (0.1N) prepared for analysis	11	1310-58-3
1111151000	KaliumNatriumtartraat-4-hydrate pro analyse, ACS, Ph.Eur.	1 kg	6381-59-5
1111490100	Potassium sulphate RPE - For analysis - ISO - ACS - Reag.Ph. Eur.	100 g	7778-80-5
1115460100	Cobalt(II) chloride-6-hydrate, ACS reagent	100 g	7791-13-1
1115690100	Copper(II) sulfate 5-hydrate RPE, pro analysis, ACS	100 g	7758-99-8
1115730100	Copper(II) sulphate solution 12.5% pa according to Ph.Eur. Chapter 4.1.1	100 ml	7758-98-7
1125761000	Lead(II) carbonate, basic for analysis ACS	1 kg	1319-46-6
1126280100	Lead standard solution 10 ppm pa according to Ph.Eur. Ch. 4.1.2.	100 ml	10099-74-8
1130311000	Manganese(II) chloride-4-hydrate RPE pro analysis	1 kg	
1130842500	Methanol RS, HPLC Gold Ultra Gradient Grade	2.5	67-56-1
1131962500	Methanol RS, ATRASOL, trace analysis, Suitable for Volatile	2.5	67-56-1
1132061000	Methanol HPLC/Water HPLC 10/90 (v/v)	11	67-56-1
1132810010	Formic acid 99% LC-MS 10 X 1 ml	10 ml	64-18-6
1140870250	Natriumbromide pa, RPE, ACS	250 ml	7647-15-6
1141651000	Sodium EDTA solution 0.05M for analysis	11	6381-92-6
1141678010	Sodium EDTA solution 0.1 M	10 l	6381-92-6
1141831000	Sodium fluorescein CI 45350	1 kg	518-47-8
1142071000	Sodium hydroxide solution. 0.01M (0.01N) pro analysis	11	1310-73-2
1142101000	Sodium hydroxide solution. 0.1M (0.1N) pro analysis	11	1310-73-2
1142105000	Sodium hydroxide solution. 0.1M (0.1N) pro analysis	5 I	1310-73-2
1142141000	Sodium hydroxide solution. 0.25M (0.25N) pro analysis	11	1310-73-2
1142181000	Sodium hydroxide solution. 0.5M (0.5N) pro analysis	11	1310-73-2
1142188010	Sodium hydroxide solution. 0.5M (0.5N) pro analysis	10 I	1310-73-2
1142201000	Sodium hydroxide solution. 1M (1N) pro analysis	11	1310-73-2
1142208010	Sodium hydroxide solution. 1M (1N) pro analysis	10 l	1310-73-2
1142211000	Sodium hydroxide solution. 1 M (= 1 M) ERBApharm	11	1310-73-2
1142212500	Sodium hydroxide solution. 1M (= 1M) XCIpharm	2.5	1310-73-2
1142305000	Sodium hydroxide solution. 10% (w/v) RPE, pa	5 l	1310-73-2
1142321000	Sodium hydroxide solution 20% pa according to Ph.Eur. Chapter 4.1.1.	11	1310-73-2
1142351000	Sodium hydroxide solution 30% (w/w) Ph. Eur.	11	1310-73-2
1142361000	Sodium hydroxide solution diluted pa according to Ph.Eur.	11	1310-73-2
1142371000	Sodium hydroxide solution strong pa according to Ph.Eur. Chapter 4.1.1	11	1310-73-2
1142388010	Sodium hydroxide solution 32%	10 l	1310-73-2
1142398010	Sodium hydroxide solution. 50% RPE, pa	10 l	1310-73-2
1143690100	Sodium tetraborate anhydrous RPE pro analysis	100 g	1330-43-4
1159630500	Oxalic acid sol. 0.05 M (0.1 N) for analysis RPE	500 ml	6153-56-6
1161272500	n-Pentane for analysis RPE	2.5	109-66-0

www.actu-all.com — AA/03

1161965000	Petroleum ether +40 - +60°C pro analysis <10 ppm residue	5 l	8032-32-4
1161992500	Petroleum ether +60 - +80°C, RPE pro analysis	2.51	64742-49-0
1162022500	Petroleum ether +80 - +100°C pure	2.5	8032-32-4
1167081000	2-Propanol RS for LC-MS	11	67-63-0
1167122500	2-Propanol RS HPLC	2.5	67-63-0
1190862500	Nitric acid 67-70% ultra pure for trace analysis ppb	2.5	7697-37-2
1200358010	TBN - according to ASTM D2896 RS for Analysis	10	
1202632500	Thymol, Erbapharm, Ph.Eur.	2.5 kg	89-83-8
1203410025	Thimerosal	25 g	54-64-8
1207700050	Trifluoroacetic acid LC-MS	50 ml	76-05-1
1230469025	Water RPE pro analysis	25	7732-18-5
1230811000	Water RS UHPLC-MS 1 ltr	11	7732-18-5
1263901000	Silver nitrate solution 0.01 M = 0.01 N	11	7761-88-8
1263938010	Silver nitrate solution 0.1M (0.1N) for analysis	10	7761-88-8
2028841000	Buffer solution pH 4.00 Certipur	11	
2028871000	Buffer solution pH 7.00 Certipur	11	
2028901000	Buffer solution pH 10.00 Certipur	11	
2223207100	Vitamin B12 (Cyanocobalamin 96%)	100 mg	68-19-9
on request	Ethanol 100% pro analysis	2.5	64-17-5
4010171000	Acetonitrile UHPLC-MS Optigrade Promochem	11	75-05-8
4010172500	Acetonitrile UHPLC-MS Optigrade	2.5	75-05-8
4010182500	Acetonitrile HPLC Gradient Grade	2.5	75-05-8
4032812500	Dichloroacetic acid min. 98% (GC)	2.5	79-43-6
4081582500	n-Heptane HPLC Optigrade	2.5	142-82-5
4094830100	Immersion oil 'RI 1.515-1.525' UN packed	100 ml	
4131831000	Methanol UHPLC-MS Optigrade	1	67-56-1
4131832500	Methanol UHPLC-MS Optigrade	2.5	67-56-1
4230142500	Hydrogen bromide 47-48% metal ppm impurities	2.5	10035-10-6
4265892500	Hydrochloric acid (36.5-38%) AR+ grade	2.5	7647-01-0
4265912500	Hydrochloric acid (36.5-38%) metal ppm imputations	2.5	7647-01-0
4267692500	Sulphuric acid solution 50% metal ppm impurities	2.5	7664-93-9
5010872000	Acid solution EZ7003 COD analyzer	2	7664-93-9
5010885000	Acid solution EZ2000 Total Aluminum (AI)	5 I	7697-37-2
5027897000	Buffer Solution EZ3503 Chloride(Cl)	7 liter	7757-79-1
5027962000	Buffer solution EZ1025 Manganese (Mn)	2	1336-21-6
5030931000	Calibration solution O2 stock solution 10,000 mg O2/l.	11	877-24-7
5035271000	Color Solution EZ5002 Series Ca/Mg	11	3147-14-6
5133601500	Mixed Sol. EZ1001 Aluminum(Al) without Ascorbic Acid Part A	1.5	
5133610075	Mixed sol. EZ1001 Aluminum (Al) = Ascorbic acid Part B	75 grams	50-81-7
5140865000	Sodium EDTA solution 0.01 mol/l	5 l	6381-92-6

www.actu-all.com — AA/04

5140870500	Sodium EDTA solution (0.025 M) EZ1016 Total Hardness	500 ml	6381-92-6
5141131000	Sodium hydroxide sol. 0.020M EZ7250 VFA & Total Alkalinity	11	1310-73-2
5161070500	PCU 0 standard solution REF1 EZ1008 Color analyzer	500 ml	7732-18-5
5161080500	PCU 50 standard solution REF2 EZ1008 Color analyzer	500 ml	7732-18-5
5161090500	PCU 125 standard solution REF2 EZ1008 Color analyzer	500 ml	7732-18-5
5161100500	PCU 250 standard solution REF2 EZ1008 Color analyzer	500 ml	7732-18-5
5161110500	PCU 500 standard solution REF2 EZ1008 Color analyzer	500 ml	7791-13-1
5181191000	Reference sol.REF2 for EZ7621 (2 mg/L TN and 1 mg/L TP)	11	
5181251000	Reference sol.REF2 for EZ7654 (20 mg/L TN and 10 mg/L TP)	11	7732-18-5
5181360500	Reducing reagent part C EZ1032 Phosphate (PO4)	500 ml	
5197031000	Stock solution Cadmium 1000 ppb	11	7732-18-5
5197191000	Standard ref 2 solution 7500 μ g/L NO2-N EZ1028 Nitrite (NO2)	11	
5197961000	Standard sol. 2000 µg EZ2301 Total Chromium & Chromium (VI)	11	7732-18-5
5210221000	Validation solution 500 mg/L VFA EZ7251	11	7732-18-5
5265742000	Hydrochloric Acid 0.025M EZ4004	21	7647-01-0
5268801000	Sulfuric acid 1.00 M EZ7254 VFA & Total Alkalinity	11	7664-93-9
7010065000	Acetone technical (rinse)	5 I	67-64-1
7010118010	Acid Detergent Fiber (ADF reagent) in cubitainer	10	
7010461000	Ammonium fluoride solution. 1 M in water ULC-MS	11	12125-01-08
7011282500	ADD-2 Reagent B for Ammonia analyzer ADS 1312	2.5	
7019018010	Acetic acid solution 1% (v/v), for analysis	10 l	64-19-7
7025468010	Boric acid solution 4% + mixing indicator 'Foss'	10	10043-35-3
7025508010	Boric acid solution 10 g/l + indicator 'Foss'	10 l	10043-35-3
7025538200	Boric acid solution 40 g/l pH 4.70	200 l	10043-35-3
7025895000	Boric acid solution 4% (w/v) = 40 g/l. without indicator, pH 4.60	51	10043-35-3
7026922500	Bromine Index Titration Solvent D2710/D1159	2.5	
7030245000	Carrez I solution according to ISO 6493	5 I	14459-95-1
7030261000	Carrez II solution according to ISO 6493	11	5970-45-6
7031028010	Carbonylbiscaprolactam (CBC)	10 kg	19494-73-6
7035798010	Corrosion Test Fluid Condensate A pH 2	10 l	
7046618001	Drum, HDPE, NATURAL, 5 I, incl. NV51 cap (sealable)	st	
7055500100	Eosin yellowish water soluble	100 g	17372-87-1
7058405000	Ethanol 40%(v/v) part. with 2-Propanol 5% (v/v)	5 I	
7059205000	Ethanol 100% part. with 2-Propanol (IPA) 5% (v/v)	5 I	
7069115000	Formaldehyde solution 37% buffered (w/v)	5 I	50-00-0
7075500250	Gold 200 ppm in HCl 9.3% (w/w)	250 ml	7697-37-2
7077025000	GH+ Buffer Solution	5 I	
7097191000	Isoamyl alcohol, among others, for milk research	11	
7110060500	Potassium chloride pro analysis	500 g	7447-40-7

- AA/05 www.actu-all.com -

7110122500	Potassium dichromate solution 0.04 M (=0.24 N) pa	2.5	7778-50-9
7110201000	Potassium iodide Ph. Eur. pro analysis	1 kg	7681-11-0
7110898500	Potassium nitrate solution 200 g/l.	500 liter	7757-79-1
7111289100	Potassium sorbate solution approx. 25% (w/v)	1000 l	24634-61-5
7112538500	di-Potassium hydrogen phosphate solution 200 g/l.	500 liter	7758-11-4
7116760025	Crystal Violet 'Gram' CI 42555	25 g	548-62-9
7140208200	Sodium EDTA solution 0.01 M prepared for analysis	200 l	6381-92-6
7140221000	Sodium EDTA solution 0.002 mol/l	11	6381-92-6
7140688020	Sodium hydroxide 5 mol/l with 60 mg CN/l	20	
7141328010	Sodium hydroxide 32% (m/m) for Kjeldahl	10 I	1310-73-2
7141608010	Neutral Detergent Fiber (NDF reagent) in cubitainer	10	
7143231000	Sodium thiosulfateol. 0.01M (0.01N) pro analysis	11	7772-98-7
7160712500	PBS solution 0.05 M	2.5	
7160775000	PBS Phosphate buffered saline 0.05 M pH 7.2	5 I	
7181741000	Reinhardt Zimmermann reagent	11	
7190170475	Nitric acid solution 3.3% (w/w) ultra pure (in HDPE!)	475 ml	7697-37-2
7190532500	Nitric acid 49.5% pro analysis	2.5	7697-37-2
7200002500	TAN - Solvent Total Acid Number	2.5	
7200058010	TBN solvent according to ASTM 2896	10	
7205470500	Standard solution TOC 1000 ppm	500 ml	877-24-7
7205591000	Standard solution TOC : Nt : Pt = 1000 : 100 : 50 mg/l	1	7732-18-5
7207622500	Trichloroacetic acid solution approx. 15% (w/v) for analysis	2.51	76-03-9
7230272500	Wash Solvent ASTM D4870	2.51	
7230380500	Water pa	500 ml	7732-18-5
7230405000	Water pro analysis type 3	51	7732-18-5
7230428010	Water, demineralized	10	7732-18-5
7230465000	Water, H2SiO4 max 20 ppb	51	7732-18-5
7251922500	HPLC Yellow Solvent	2.51	
7260488020	Silver nitrate solution 0.01 M set	20 liter	7761-88-8
7260491000	Silver nitrate solution 0.02M (0.02N)	11	7761-88-8
7260682500	Silver-containing Sulphuric Acid 10 g/l NEN 6633	2.51	10294-26-5
7263402500	Hydrochloric acid solution 37-38% for analysis of plastic	2.51	7647-01-0
7264881000	Sulphuric acid 0.5 mol/l	11	7664-93-9
7266962500	Sulphuric acid solution 95-97% pro analysis (glass)	2.5	7664-93-9
7266970200	Sulphuric acid sol. 95-97% (w/w) for analysis HDPE	200 ml	7664-93-9
7266972500	Sulphuric acid solution 95-97% (w/w) for analysis in "plastic"	2.5	7664-93-9
8030420001	Cap srew N 9 PP blue, center hole Silicone white PTFE red	100 pieces	
8030430001	Cap crimp N 11 Aluminum blue center hole natural rubber/but	100 pieces	
8030995000	Carbonylbiscaprolactam (CBC)	5 kg	19494-73-6
8031410040	Calibration solution TOC 30.00mg/I C (KHP) HCl preserved	40 ml	57-50-1
8031690100	CDTA (Titriplex IV) pro analysis	100 g	125572-95-4

www.actu-all.com — AA/06

8033330060	Chitosan lactate	60 grams	9012-76-4
8033771000	Citric acid anhydrous	1 kg	77-92-9
8039330250	Custom Multi-Element Standard (10 elements)	250 ml	77 32 3
8039551000	IC Standard solution Cyanide 12 mg/l	11	
8039561000	IC Standard solution Cyanide 13 mg/l	11	
8039830500	Cyclohexene >99.0%(GC)	500 ml	110-82-7
8042762500	Dichloromethane, Pesticide grade - 99.8+% CH2Cl2 (Stabilized	2.5	75-09-2
8042822500	Dichloromethane/n-Hexane 50:50 PEC	2.5	75-09-2 110- 54-3
8063640001	Filter, pleated Ø 125 mm 595 ½	100 pieces	
8063650001	Filter, pleated Ø 185 mm, grade 292 87 g/m2	100 pieces	
8063660100	Folding filter, Ø 150 mm. 589/2 grade 389	100 pieces	
8064500001	Infusion bottle 500ml, flanged collar 32mm, white glass 1st hydro glass	1 piece	
8064800001	Bottle of narrow neck 100 ml GL 32 natural "Safegrip"	1 pc	
8065812500	Hydrofluoric acid 40% pa	2.5	7664-39-3
8065820045	Formaldehyde sol. 4% buffered 45 ml in 75 ml bottle	1 box of 120 jars of 45 ml	50-00-0
8065880500	Phosphorus standard 1000 mg P/I for AAS in 0.5 M hydrochloric acid	500 ml	
8065990250	Phosphoric acid 25% pa TOC	250 ml	7664-38-2
8070160100	Gallium standard ICP, ICP-MS 1000 ppm in Nitric acid 2-5%	100 ml	
8070440001	UN GBox 180x160x250mm	st	
8073260100	Ciamagala dua	100 g	51811-82-6
00/3200100	Giemsa's dye	100 g	31011-02-0
8074538020	Glycerin anhydrous min. 98% cz	20 I	56-81-5
8074538020	Glycerin anhydrous min. 98% cz	20 I	
8074538020 8080338001	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S	20 I 100 pcs	
8074538020 8080338001 8080348001	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M	20 I 100 pcs 100 pcs	
8074538020 8080338001 8080348001 8080358001	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L	20 I 100 pcs 100 pcs 100 pcs	
8074538020 8080338001 8080348001 8080358001 8080368001	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL	20 I 100 pcs 100 pcs 100 pcs 100 pcs	
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces	56-81-5
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I	56-81-5 110-54-3
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return	56-81-5 110-54-3 110-54-3
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis	20 I 100 pcs 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum	56-81-5 110-54-3 110-54-3 110-54-3
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000 8081957000	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis n-Hexane Pesticide Grade	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum 2.5 I	56-81-5 110-54-3 110-54-3 110-54-3
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000 8081957000 8082002500 8089431000	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis n-Hexane Pesticide Grade Hydranal® - Composite 5	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum 2.5 I 1 I	56-81-5 110-54-3 110-54-3 110-54-3
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081957000 8082002500 8089431000 8089441000	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis n-Hexane Pesticide Grade Hydranal® - Composite 5 Hydranal® - Composite 5 K	20 I 100 pcs 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum 2.5 I 1 I 1 I	56-81-5 110-54-3 110-54-3 110-54-3 7446-09-05
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000 8082002500 8089431000 8089441000 8092730500	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis n-Hexane Pesticide Grade Hydranal® - Composite 5 Hydranal® - Composite 5 K ICP Standard Mercury 20µg/I 2% HCI	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum 2.5 I 1 I 1 I 500 ml	56-81-5 110-54-3 110-54-3 110-54-3 7446-09-05
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000 8082002500 8089431000 8089441000 8092730500 8092740500	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis n-Hexane Pesticide Grade Hydranal® - Composite 5 Hydranal® - Composite 5 K ICP Standard Mercury 20µg/l 2% HCl ICP Standard Gold 10µg/ml in 10% HCl	20 I 100 pcs 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum 2.5 I 1 I 500 ml 500 ml	56-81-5 110-54-3 110-54-3 110-54-3 7446-09-05
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000 8082002500 8089431000 8089441000 8092730500 8092740500 8092760100	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis n-Hexane Pesticide Grade Hydranal® - Composite 5 Hydranal® - Composite 5 K ICP Standard Mercury 20µg/l 2% HCl ICP Standard Gold 10µg/ml in 10% HCl ICP standard solution Silicum 10,000 g Si/l	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum 2.5 I 1 I 500 ml 500 ml	56-81-5 110-54-3 110-54-3 110-54-3 7446-09-05
8074538020 8080338001 8080348001 8080358001 8080368001 8081870009 8081942500 8081951000 8082002500 8089431000 8092730500 8092740500 8092760100 8092890100	Glycerin anhydrous min. 98% cz Gloves Nitrile blue powder-free size S Gloves Nitrile blue powder-free size M Gloves Nitrile blue powder-free size L Gloves Nitrile blue powder-free size XL 5 ml. Headspace vial Crimp Neck N20, clear with Crimp Cap n-Hexane PEC grade n-Hexane Picograde® for residue analysis n-Hexane Picograde® for residue analysis n-Hexane Pesticide Grade Hydranal® - Composite 5 Hydranal® - Composite 5 K ICP Standard Mercury 20µg/l 2% HCl ICP Standard Solution Silicum 10,000 g Si/l ICP standard solution Tungsten 1,000g W/l	20 I 100 pcs 100 pcs 100 pcs 100 pcs 9 * 100 pieces 2.5 I 1 I 7 liter return drum 2.5 I 1 I 500 ml 100 ml 100 ml	56-81-5 110-54-3 110-54-3 110-54-3 7446-09-05

www.actu-all.com — AA/07

8105491000	lodine solution 0.05 mol I2/I	11	7553-56-2
8105541000	lodine solution 'Wijs' 0.1 mol ICI/I (0.2 N)	11	7553-56-2
8110281000	Potassium chloride solution 3 mol/l	1	7447-40-7
8110321000	Potassium dichromate solution 0.04 mol/l 'COD - NEN 6633'	11	7778-50-9
8110332500	Potassium dichromate solution 0.04 mol/l 'COD - NEN 6633'	2.5	7778-50-9
8110798025	Potassium Nitrate Food Grade (FCC)	25 kg	7757-79-1
8110862500	Potassium permanganate solution 0.02 mol/l	2.5	7722-64-7
8113541000	Kjeltabs AB04	1000 pcs	
8113551000	Kjeltabs CK	1000 pcs	
8115510500	AAS standard solution Copper 1.000 g Cu/l	500 ml	
8115530250	ICP standard solution Copper 1.000 g Cu/l	250 ml	
8118118001	Cuvette test for sulphate 15-900mg/L SO4	1 box	
8118128001	Cuvette test for diatomaceous earth 0.01-0.8 mg/L SiO2	1 box	
8119430001	COD cuvette test - ISO 15705, 0 - 150 mg/l $\rm O_2$	1 box	
8130400001	Volumetric flask 10.0 ml transparent Blaubrand Class A Glass stopper	1 pc	
8130470001	Volumetric flask 20.0 ml Amber Blaubrand Class A Glass stopper	1 pc	
8130570001	Volumetric flask 100.0 ml transparent Blaubrand Class A	1 pc	
8132232500	NN-Dimethylformamide Picograde®	2.5	68-12-2
8132702500	Methyl tert-butyl ether Pestipur	2.5	1634-04-04
8137990500	Multi-element standard 500mg/l each of Sb ; CD ; Cr ; Se	500 ml	
8155618012	Osmolality Standard 50mOsm/Kg H2O	1 box of 12 x 5 ml	
8155628012	Osmolality Standard 700mOsm/Kg H2O	1 box of 12 x 5 ml	
8155638012	Osmolality Standard 100mOsm/Kg H2O	1 box of 12 x 5 ml	
8161622500	Petroleum ether 40-60°C for analysis of LHKW and EOX	2.5	8032-32-4
8166460001	Jar, wide neck, HDPE, 250 ml without lid (298 pcs)	box	
8166470001	Pot, wide neck, HDPE, 500 ml without lid (162 pcs)	box	
8191980001	Seal, Combination 11 mm Alu Cap red, Center hole natural	100 pieces	
8192010001	Seal combination 13 mm Aluminum Cap, clear lacquered, centr	100 pieces	
8192110001	Seal Combination 11mm Alu Cap Center PTFE red/PTFE beige	100 pieces	
8263901000	Zinc sulphate solution 0.05 mol/l	11	7446-20-0
8269392500	Sulphuric acid 62.3%	2.5	7664-93-9
8269561000	Sulphuric acid 0.05M	11	7664-93-9



Integrated Chemical Supply and Logistics

Heritage and reach in specialty chemicals and lab supply.

Only bioKEMIX can combine legacy with breadth. Brunschwig Chemie BV, founded in 1935 and headquartered in Amsterdam, is a long-established partner in the European chemical sector. Over the decades, the company has developed into a **full-service provider**, combining chemical supply with tailored logistics solutions.

Brunschwig serves multiple markets: Laboratory chemicals, hazardous substance distribution, and specialized chemical production. The company is ISO 9001-2015 certified, and holds several REACH registrations; offers excellence in inventory, storage & dangerous goods logistics.









LOGISTICS DIVISION

Plays a central role, offering warehousing, handling, and supply chain services for both European and non-European companies. By holding inventory and distributing products on their behalf, Brunschwig ensures reliable access to the European market for a wide range of chemical and hazardous materials.

SPECIALTY CHEMICALS DIVISION

Dedicated to sourcing and supplying production and fine chemicals.

LABORATORY CHEMICALS DIVISION

Delivers an extensive portfolio of chemicals and biologicals for laboratories, research, and industrial use.

BIOCLEANERS DIVISION

Reflects Brunschwig's commitment to innovation and sustainability, offering advanced biological cleaning solutions for professional cleaning and maintenance applications.

With its broad capabilities, regulatory compliance, and long-standing expertise, Brunschwig Chemie provides dependable chemical supply and distribution solutions to customers worldwide.



Instrulabo

The only laboratory web shop of its kind in the Netherlands.

Only bioKEMIX can take a proven one-stop shop and give it global reach. InstruLabo, serving science since 1972, is the Netherlands' only dedicated laboratory web shop, now expanding into other European markets under the bioKEMIX umbrella.

Offering packaging materials, glassware, chemicals, reagents, and comprehensive laboratory solutions, InstruLabo makes

laboratory procurement simple, reliable, and efficient Its long-standing reputation for service and accessibility has made it the trusted partner for researchers, institutions, and industry in the Netherlands — and now, increasingly, across Europe.

Integrated into the bioKEMIX group, InstruLabo connects digital convenience with international sourcing and logistics, ensuring that what started as a unique Dutch web shop is now growing into a global platform for laboratory solutions.

VOLUMETRIC FLASK, CLASS A, CLEAR

ITEM CODE	CAPACITY (ml)	NECK SIZE (ns)	TOLERANCE (± ml)	QUANTITY (Pack Of)
IL1.00005.10/19	5	10/19	0.025	2
IL1.00010.10/19	10	10/19	0.025	2
IL1.00025.10/19	25	10/19	0.04	2
IL1.00050.12/21	50	12/21	0.06	2
IL1.00100.14/23	100	14/23	0.1	2
IL1.00250.19/26	250	19/26	0.15	2
IL1.00500.24/29	500	24/29	0.25	2
IL1.01000.29/32	1000	29/32	0.4	1
IL1.02000.29/32	2000	29/32	0.6	1
IL1.05000.34/35	5000	34/35	1.2	1

www.instrulabo.nl — IL/01

MEASURING CYLINDER WITH HEXAGONAL BASE

ITEM CODE	CAPACITY (ml)	SUB DIVISION (ml)	TOLERANCE (± ml)	QUANTITY (Pack Of)
IL2.0005.01	5	0.1	0.05	2
IL2.0010.02	10	0.2	0.1	2
IL2.0025.05	25	0.5	0.25	2
IL2.0050.01	50	1	0.5	2
IL2.0100.01	100	1	0.5	2
IL2.0250.2	250	2	1	2
IL2.0500.5	500	5	2.5	2
IL2.1000.10	1000	10	5	2
IL2.2000.20	2000	20	10	2

BURETTES WITH PTFE KEY

ITEM CODE	CAPACITY (ml)	TOLERANCE (± ml)	QUANTITY (Pack Of)
IL3.0005.001	5	0.01	1
IL3.0010.003	10	0.03	1
IL3.0025.005	25	0.05	1
IL3.0050.005	50	0.05	1
IL3.0100.01	100	0.1	1

AUTOMATIC BURETTE CLASS A

ITEM CODE	CAPACITY (ml)	TOLERANCE (± ml)	QUANTITY (Pack Of)
IL3A.010.003	10	0.03	1
IL3A.025.005	25	0.05	1
IL3A.050.005	50	0.05	1

www.instrulabo.nl — IL/02

VOLUMETRIC PIPETTES - 1 MARK, CLASS A

ITEM CODE	CAPACITY (ml)	TOLERANCE (± ml)	COLOR CODING BAND	QUANTITY (Pack Of)
IL4.05	0.5	0.005	2 BLACK	5
IL4.1	1	0.008	BLUE	5
IL4.2	2	0.01	ORANGE	5
IL4.3	3	0.01	BLACK	5
IL4.4	4	0.01	2 RED	5
IL4.5	5	0.015	WHITE	5
IL4.6	6	0.015	2 ORANGE	5
IL4.7	7	0.015	2 GREEN	5
IL4.8	8	0.03	BLUE	5
IL4.9	9	0.03	BLACK	5
IL4.10	10	0.03	RED	5
IL4.15	15	0.03	GREEN	5
IL4.20	20	0.03	YELLOW	5
IL4.25	25	0.03	BLUE	5
IL4.30	30	0.03	BLACK	5
IL4.40	40	0.05	WHITE	5
IL4.50	50	0.05	RED	5
IL4.100	100	0.08	YELLOW	5

GRADUATED PIPETTES - TYPE 3 (SEROLOGICAL), CLASS A

ITEM CODE	CAPACITY (ml)	SUB DIVISION (ml)	TOLERANCE (± ml)	COLOR CODE	QUANTITY (Pack Of)
IL4G.01.001	0.1	0.01	0.006	WHITE	5
IL4G.02.001	0.2	0.01	0.006	BLACK	5
IL4G.03.001	0.3	0.01	0.007	YELLOW	5
IL4G.1.01	1	0.1	0.007	RED	5
IL4G.2.002	2	0.02	0.01	BLACK	5
IL4G.2.01	2	0.1	0.01	GREEN	5
IL4G.5.005	5	0.05	0.03	RED	5

www.instrulabo.nl — IL/03

IL4G.10.01	10	0.1	0.05	ORANGE	5
IL4G.25.01	25	0.1	0.1	WHITE	5

BEAKER - TALL FORM WITH SPOUT

ITEM CODE	CAPACITY (ml)	DIAMETER (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL5.0025	25	32	57	12
IL5.0050	50	38	72	12
IL5.0100	100	48	82	6
IL5.0150	150	54	97	6
IL5.0250	250	60	123	6
IL5.0400	400	70	133	6
IL5.0500	500	75	140	6
IL5.0600	600	80	153	6
IL5.1000	1000	90	183	4
IL5.2000	2000	120	244	4

BEAKER - LOW FORM WITH SPOUT

ITEM CODE	CAPACITY (ml)	DIAMETER (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL5A.0005	5	22	32	12
IL5A.0010	10	26	37	12
IL5A.0025	25	34	52	12
IL5A.0050	50	42	62	6
IL5A.0100	100	50	72	6
IL5A.0150	150	60	82	6
IL5A.0250	250	70	97	6
IL5A.0400	400	80	113	6
IL5A.0500	500	83	118	6
IL5A.0600	600	90	128	6
IL5A.1000	1000	105	148	4
IL5A.2000	2000	132	188	2
IL5A.3000	3000	152	214	1
IL5A.5000	5000	170	274	1
IL5A.10000	10000	220	360	1

ERLENMEYER FLASK - NARROW MOUTH, CLASS A

ITEM CODE	CAPACITY (ml)	DIAMETER (mm)	NECK DIAMETER (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL6.025	25	42	22	75	10
IL6.050	50	51	22	90	10
IL6.100	100	64	22	105	10
IL6.150	150	74	28	118	6
IL6.250	250	85	34	145	6
IL6.500	500	105	40	180	6
IL6.1000	1000	131	42	220	4
IL6.2000	2000	165	50	280	2
IL6.3000	3000	187	50	320	1
IL6.5000	5000	220	50	365	1

ERLENMEYER FLASK - CONICAL WITH GLASS STOPPER CLEAR

ITEM CODE	CAPACITY (ml)	NECK SIZE (ns)	DIAMETER (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL6.050.19/26	50	19/26	64	100	10
IL6.100.24/29	100	24/29	64	100	10
IL6.150.24/29	150	24/29	85	140	6
IL6.250.29/32	250	29/32	105	175	6
IL6.500.29/32	500	29/32	131	220	2
IL6.1000.29/32	1000	29/32	166	270	1
IL6.2000.29/32	2000	29/32	166	270	1

TEST TUBE - RE-USABLE, WITH RIM (CLASS A)

ITEM CODE	CAPACITY (ml)	O.D. x HEIGHT (mm)	THICKNESS (mm)	QUANTITY (Pack Of)
IL7.003	3	10×75	1	100
IL7.005	5	12×75	1	100
IL7.007	7	12×100	1	100
IL7.013	13	15×125	1.2	100
IL7.015	15	15×150	1	100
IL7.027	27	18×150	1.2	100

IL7.027	27	18×150	1.2	100
IL7.038	38	25×100	1.2	100
IL7.045	45	25×130	1.2	100
IL7.055	55	25×150	1.2	100
IL7.070	70	25×200	1.2	100
IL7.100	100	32×200	1.4	50
IL7.150	150	38×200	1.4	50

TEST TUBE - RE-USABLE, WITHOUT RIM (CLASS A)

ITEM CODE	CAPACITY (ml)	O.D. x HEIGHT (mm)	THICKNESS (mm)	QUANTITY (Pack Of)
IL7A.003	3	10×75	1	100
IL7A.005	5	12×75	1	100
IL7A.007	7	12×100	1	100
IL7A.013	13	15×125	1.2	100
IL7A.015	15	15×150	1.2	100
IL7A.027	27	18×150	1.2	100
IL7A.038	38	25×100	1.2	100
IL7A.045	45	20×150	1.2	100
IL7A.055	55	25×150	1.2	100
IL7A.070	70	25×200	1.2	100
IL7A.100	100	32×200	1.4	50
IL7A.150	150	38×200	1.4	50

FLASK, ROUND BOTTOM, NARROW NECK

ITEM CODE	CAPACITY (ml)	DIAMETER (mm)	DIAMETER 1 (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL8.00050	50	51	26	95	10
IL8.00100	100	64	26	110	10
IL8.00150	150	74	28	118	10
IL8.00250	250	85	34	125	6
IL8.00500	500	105	34	168	6
IL8.01000	1000	131	42	240	4
IL8.02000	2000	166	50	240	2
IL8.03000	3000	185	50	260	1

IL8.05000	5000	223	50	320	1	
IL8.10000	10000	279	65	380	1	
IL8.20000	20000	350	75	510	1	

FLASK, FLAT BOTTOM, NARROW NECK

ITEM CODE	CAPACITY (ml)	DIAMETER (mm)	DIAMETER 1 (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL8A.00050	50	51	26	90	10
IL8A.00100	100	64	26	105	10
IL8A.00150	150	74	28	115	10
IL8A.00250	250	85	34	138	6
IL8A.00300	300	93	34	143	6
IL8A.00500	500	105	34	163	6
IL8A.01000	1000	131	42	230	4
IL8A.02000	2000	166	50	230	2
IL8A.03000	3000	185	50	250	1
IL8A.05000	5000	233	50	320	1
IL8A.10000	10000	280	65	360	1
IL8A.20000	20000	350	75	495	1

BOTTLE REAGENT AMBER WITH SCREW CAP

ITEM CODE	CAPACITY (ml)	DIAMETER (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL9.0010A	10	36	50	10
IL9.0025A	25	36	70	10
IL9.0050A	50	46	87	10
IL9.0100A	100	56	100	10
IL9.0250A	250	70	138	6
IL9.0500A	500	86	176	6
IL9.1000A	1000	101	225	4
IL9.2000A	2000	136	260	2

BOTTLES REAGENT CLEAR WITH SCREW CAP

ITEM CODE	CAPACITY (ml)	DIAMETER (mm)	HEIGHT (mm)	QUANTITY (Pack Of)
IL9.0010	10	36	50	10
IL9.0025	25	36	70	10
IL9.0050	50	46	87	10
IL9.0100	100	56	100	6
IL9.0250	250	70	138	6
IL9.0500	500	86	176	4
IL9.1000	1000	101	225	4
IL9.2000	2000	136	260	2
IL9.5000	5000	181	330	1
IL9.10000	10000	227	410	1
IL9.20000	20000	288	505	1

SEPARATING FUNNEL, WITH PTFE KEY STOPCOCK

ITEM CODE	CAPACITY (ml)	SOCKET SIZE	QUANTITY (Pack Of)
IL10.0125	125	22	1
IL10.0250	250	22	1
IL10.0500	500	27	1
IL10.1000	1000	27	1
IL10.2000	2000	38	1

FILTRATION ASSEMBLY SET

ITEM CODE	FUNNEL	CLIP	FILTERING SUPPORT	CAPACITY (ml)	QUANTITY (Pack Of)
IL11.0250	Boro 3.3	Aluminium	Sintered	250	1
IL11.0500	Boro 3.3	Aluminium	Sintered	500	1
IL11.1000	Boro 3.3	Aluminium	Sintered	1000	1
IL11.2000	Boro 3.3	Aluminium	Sintered	2000	1



PRODUCT CODE	PRODUKTNAME DE	PRODUKTNAME EN	P/ SI
HPA-0010-B010	Salzsäure für die Spurenanalytik min. 36 % (HDPE Flasche) 1I	Hydrochloric acid for trace analysis min. 36% (HDPE bottle) 1I	1
HPA-0020-B010	Salpetersäure für die Spurenanalytik min. 67 % (HDPE Flasche) 1I	Nitric acid for trace analysis min. 67% (HDPE bottle) 1I	1
SC-1024-B005	Natriumsulfat Picograde® wasserfrei, gekörnt für die Rückstandsanalytik (ACS) 0.5kg	Sodium sulfate Picograde® anhydrous, granulated for residue analysis (ACS) 0.5kg	0.
SC-1024-B010	Natriumsulfat Picograde® wasserfrei, gekörnt für die Rückstandsanalytik (ACS) 1kg	Sodium sulfate Picograde® anhydrous, granulated for residue analysis (ACS) 1kg	1
SC-1024-B025	Natriumsulfat Picograde® wasserfrei, gekörnt für die Rückstandsanalytik (ACS) 2.5kg	Sodium sulfate Picograde® anhydrous, granulated for residue analysis (ACS) 2.5kg	2.
SC-1024-B050	Natriumsulfat Picograde® wasserfrei, gekörnt für die Rückstandsanalytik (ACS) 5kg	Sodium sulfate Picograde® anhydrous, granulated for residue analysis (ACS) 5kg	5
SC-4568-A005	ICN Alumina B - Super I (basic) (50 - 200 µm)	ICN Alumina B - Super I (basic) (50- 200 µm)	0.
SC-4569-A005	ICN-Alumina B - Super I (50 - 200 µm) speziell für die Dioxin-Analytik	ICN Alumina B - Super I (50-200 µm) specifically for dioxin analysis	0.
SC-8024-B005	Natriumsulfat wasserfrei, gekörnt für die Analyse (ACS) 0.5kg	Sodium sulfate anhydrous, granulated for Analysis (ACS) 0.5kg	0.
SC-8024-B010	Natriumsulfat wasserfrei, gekörnt für die Analyse (ACS) 1kg	Anhydrous Sodium Sulfate, Granulated for Analysis (ACS) 1kg	1
SC-8024-B025	Natriumsulfat wasserfrei, gekörnt für die Analyse (ACS) 2.5kg	Anhydrous Sodium Sulfate, Granulated for Analysis (ACS) 2.5kg	2.
SC-8024-B050	Natriumsulfat wasserfrei, gekörnt für die Analyse (ACS) 5kg	Anhydrous Sodium Sulfate, Granulated for Analysis (ACS) 5kg	5
SC-8024-S025	Natriumsulfat wasserfrei, gekörnt für die Analyse (ACS) (Sack) 25kg	Anhydrous Sodium Sulfate, Granulated for Analysis (ACS) (Bag) 25kg	25
SC-9982-B005	Kieselgel 60 (63 - 200 μm) 0,5kg	Silica Gel 60 (63-200 µm) 0.5kg	0.
SC-9982-B010	Kieselgel 60 (63 - 200 μm) 1kg	Silica Gel 60 (63-200 μm) 1kg	1
SC-9982-B025	Kieselgel 60 (63 - 200 μm)2,5kg	Silica Gel 60 (63-200 μm) 2.5kg	2.5
SC-9982-S025	Kieselgel 60 (63 - 200 μm) 25kg	Silica Gel 60 (63-200 μm) 25kg	25

SO-1142-B010	Aceton Picograde® für die Rückstandsanalyse 1I	Acetone Picograde® for Residue Analysis 1I	1
SO-1142-B025	Aceton Picograde® für die Rückstandsanalyse 2.5l	Acetone Picograde® for Residue Analysis 2.5l	2.5
SO-1142-B040	Aceton Picograde® für die Rückstandsanalyse 4l	Acetone Picograde® for residue analysis 4L	4
SO-1142-B070	Aceton Picograde® für die Rückstandsanalyse (Cyclotainer®) 7I	Acetone Picograde® for residue analysis (Cyclotainer®) 7L	7
SO-1142-C011	Aceton Picograde® für die Rückstandsanalyse (Cyclotainer®) 10l	Acetone Picograde® for residue analysis (Cyclotainer®) 10L	10
SO-1174-B010	Chloroform Picograde® für die Rückstandsanalyse (stabilisiert mit 0.2-1.8 % Ethanol) 1l	Chloroform Picograde® for residue analysis (stabilized with 0.2-1.8% ethanol) 1L	1
SO-1174-B025	Chloroform Picograde® für die Rückstandsanalyse (stabilisiert mit 0.2-1.8 % Ethanol) 2.5l	Chloroform Picograde® for residue analysis (stabilized with 0.2-1.8% ethanol) 2.5L	2.5
SO-1174-B040	Chloroform Picograde® für die Rückstandsanalyse (stabilisiert mit 0.2-1.8 % Ethanol) 4l	Chloroform Picograde® for residue analysis (stabilized with 0.2-1.8% ethanol) 4L	4
SO-1179-B010	Cyclohexan Picograde® für die Rückstandsanalyse 1l	Cyclohexane Picograde® for residue analysis 1L	1
SO-1179-B025	Cyclohexan Picograde® für die Rückstandsanalyse 2.5l	Cyclohexane Picograde® for residue analysis 2.5L	2.5
SO-1179-B040	Cyclohexan Picograde® für die Rückstandsanalyse 4l	Cyclohexane Picograde® for residue analysis 4L	4
SO-1179-B070	Cyclohexan Picograde® für die Rückstandsanalyse (Cyclotainer®) 7l	Cyclohexane Picograde® for residue analysis (Cyclotainer®) 7 l	7
SO-1179-C011	Cyclohexan Picograde® für die Rückstandsanalyse (Cyclotainer®) 10l	Cyclohexane Picograde® for residue analysis (Cyclotainer®) 10 l	10
SO-1182-B010	N-Decan Picograde®für die Rückstandsanalyse 1I	N-Decane Picograde® for residue analysis 1 l	1
SO-1185-B010	Dichloromethane Picograde®for residue analysis (stabilized with amylene) 1I	Dichloromethane Picograde® for residue analysis (stabilized with amylene) 1 I	1
SO-1185-B025	Dichloromethane Picograde®for residue analysis (stabilized with amylene) 2.5l	Dichloromethane Picograde® for residue analysis (stabilized with amylene) 2.5 l	2.5
SO-1185-B040	Dichloromethane Picograde®for residue analysis (stabilized with amylene) 4l	Dichloromethane Picograde® for residue analysis (stabilized with amylene) 4 l	4
SO-1185-B070	Dichloromethane Picograde®for residue analysis (stabilized with amylene) (Cyclotainer®) 7I	Dichloromethane Picograde® for residue analysis (stabilized with amylene) (Cyclotainer®) 7 l	7
SO-1185-C011	Dichloromethane Picograde®for residue analysis (stabilized with amylene) (Cyclotainer®) 10l	Dichloromethane Picograde® for residue analysis (stabilized with amylene) (Cyclotainer®) 10 l	10
S0-1187-B025	Diethylether Picograde® für die Rückstandsanalyse (stabilisiert mit 1.5 - 2.5 % ethanol) 2.5l	Diethyl ether Picograde® for residue analysis (stabilized with 1.5 - 2.5% ethanol) 2.5 l	2.5

SO-1191-B010	Essigsäureethylester Picograde® für die Rückstandsanalyse 1l	Ethyl acetate Picograde® for residue analysis 1 l	1
SO-1191-B025	Essigsäureethylester Picograde® für die Rückstandsanalyse 2.5l	Ethyl Acetate Picograde® for residue analysis 2.5 l	2.5
SO-1191-B040	Essigsäureethylester Picograde® für die Rückstandsanalyse 4l	Ethyl Acetate Picograde® for residue analysis 4 l	4
SO-1191-B070	Essigsäureethylester Picograde® für die Rückstandsanalyse (Cyclotainer®) 7I	Ethyl Acetate Picograde® for residue analysis (Cyclotainer®) 7 l	7
SO-1191-C011	Essigsäureethylester Picograde® für die Rückstandsanalyse (Cyclotainer®) 10l	Ethyl Acetate Picograde® for residue analysis (Cyclotainer®) 10 l	10
SO-1210-B010	N-Heptan Picograde® für die Rückstandsanalyse 1I	N-Heptane Picograde® for residue analysis 1 l	1
SO-1210-B025	N-Heptan Picograde® für die Rückstandsanalyse 2.5l	N-Heptane Picograde® for residue analysis 2.5 l	2.5
SO-1210-B070	N-Heptan Picograde® für die Rückstandsanalyse (Cyclotainer®) 7I	N-Heptane Picograde® for residue analysis (Cyclotainer®) 7 l	7
SO-1244-B010	N-Hexan Picograde® für die Rückstandsanalyse 1I	N-Hexane Picograde® for residue analysis 1 l	1
SO-1244-B025	N-Hexan Picograde® für die Rückstandsanalyse 2.5l	N-Hexane Picograde® for residue analysis 2.5 l	2.5
SO-1244-B040	N-Hexan Picograde® für die Rückstandsanalyse 4l	N-Hexane Picograde® for residue analysis 4 l	4
SO-1244-B070	N-Hexan Picograde® für die Rückstandsanalyse 7I	N-Hexane Picograde® for residue analysis 7 l	7
SO-1244-C010	N-Hexan Picograde® für die Rückstandsanalyse (Cyclotainer® mit spezieller Entnahmeeinrichtung) 10l	N-Hexane Picograde® for residue analysis (Cyclotainer® with special sampling device) 10 l	10
SO-1251-B010	Isohexan Picograde® für die Rückstandanalyse 1I	Isohexane Picograde® for residue analysis 1 I	1
SO-1251-B025	Isohexan Picograde® für die Rückstandanalyse 2.5l	Isohexane Picograde® for residue analysis 2.5 l	2.5
SO-1251-B070	Isohexan Picograde® für die Rückstandanalyse (Cyclotainer®) 7I	Isohexane Picograde® for residue analysis (Cyclotainer®) 7 l	7
SO-1263-B010	Methanol Picograde® für die Rückstandsanalyse 1I	Methanol Picograde® for residue analysis 1 l	1
SO-1263-B025	Methanol Picograde® für die Rückstandsanalyse 2.5l	Methanol Picograde® for residue analysis 2.5 l	2.5
SO-1263-B040	Methanol Picograde® für die Rückstandsanalyse 4l	Methanol Picograde® for residue analysis 4 l	4
SO-1263-B070	Methanol Picograde® für die Rückstandsanalyse (Cyclotainer®) 7I	Methanol Picograde® for residue analysis (Cyclotainer®) 7 l	7
SO-1265-B010	Methyltert-butylether Picograde® für die Rückstandsanalyse 1l	Methyl tert-butyl ether Picograde® for residue analysis 1 l	1
SO-1265-B025	Methyltert-butylether Picograde® für die Rückstandsanalyse 2.5l	Methyl tert-butyl ether Picograde® for residue analysis 2.5 l	2.5
SO-1271-B010	N-Nonan min. 99% Picograde® für die Rückstandsanalyse 1l	N-Nonane min. 99% Picograde® for residue analysis 1 l	1

SO-1271-B025	N-Nonan. min 99% Picograde® für die Rückstandsanalyse 2.5l	N-Nonane. min 99% Picograde® for residue analysis 2.5l	2.5
SO-1282-B010	N-Pentan Picograde® für die Rückstandsanalyse 1I	N-Pentane Picograde® for residue analysis 11	1
SO-1282-B025	N-Pentan Picograde® für die Rückstandsanalyse 2.5l	N-Pentane Picograde® for residue analysis 2.5l	2.5
SO-1282-B040	N-Pentan Picograde® für die Rückstandsanalyse 4l	N-Pentane Picograde® for residue analysis 4l	4
SO-1320-B010	Petrolether Picograde® für die Rückstandsanalyse (30 - 60°C) 1I	Petroleum ether Picograde® for residue analysis (30-60°C) 1I	1
SO-1320-B025	Petrolether Picograde® für die Rückstandsanalyse (30 - 60°C) 2.5l	Petroleum ether Picograde® for residue analysis (30-60°C) 2.5l	2.5
SO-1320-B040	Petrolether Picograde® für die Rückstandsanalyse (30 - 60°C) 4l	Petroleum ether Picograde® for residue analysis (30-60°C) 4l	4
SO-1320-B070	Petrolether Picograde® für die Rückstandsanalyse (30 - 60°C) (Cyclotainer®) 7l	Petroleum ether Picograde® for residue analysis (30-60°C) (Cyclotainer®) 7l	7
SO-1334-B010	Propanol-(2) Picograde® für die Rückstandsanalyse 1I	Propanol-(2-propanol) Picograde® for residue analysis 1I	1
SO-1334-B025	Propanol-(2) Picograde® für die Rückstandsanalyse 2.5l	Propanol-(2-propanol) Picograde® for Residue Analysis 2.5L	2.5
SO-1334-B040	Propanol-(2) Picograde® für die Rückstandsanalyse 4l	Propanol-(2) Picograde® for residue analysis 4L	4
SO-1334-B070	Propanol-(2) Picograde® für die Rückstandsanalyse (Cyclotainer®) 7I	Propanol-(2) Picograde® for residue analysis (Cyclotainer®) 7L	7
SO-1350-B010	Toluol Picograde® für die Rückstandsanalyse 1I	Toluene Picograde® for residue analysis 1L	1
SO-1350-B025	Toluol Picograde® für die Rückstandsanalyse 2.5l	Toluene Picograde® for residue analysis 2.5L	2.5
SO-1350-B040	Toluol Picograde® für die Rückstandsanalyse 4l	Toluene Picograde® for residue analysis 4L	4
SO-1350-B070	Toluol Picograde® für die Rückstandsanalyse 7l	Toluene Picograde® for residue analysis 7L	7
SO-1350-C010	Toluol Picograde® für die Rückstandsanalyse (Cyclotainer®) 10l	Toluene Picograde® for residue analysis (Cyclotainer®) 10L	10
SO-1364-B010	2,2,4-Trimethylpentan Picograde® für die Rückstandsanalyse (Isooctan) 1I	2,2,4-Trimethylpentane Picograde® for residue analysis (Isooctane) 1L	1
SO-1364-B025	2,2,4-Trimethylpentan Picograde® für die Rückstandsanalyse (Isooctan) 2.5I	2,2,4-Trimethylpentane Picograde® for residue analysis (Isooctane) 2.5L	2.5
SO-1364-B040	2,2,4-Trimethylpentan Picograde® für die Rückstandsanalyse (Isooctan) 4I	2,2,4-Trimethylpentane Picograde® for residue analysis (Isooctane) 4 l	4
SO-1364-B070	2,2,4-Trimethylpentan Picograde® für die Rückstandsanalyse (Isooctan) (Cyclotainer®) 7I	2,2,4-Trimethylpentane Picograde® for the Residue analysis (isooctane) (Cyclotainer®) 7l	7
SO-2435-B010	Aceton HPLC Optigrade®1I	Acetone HPLC Optigrade®1I	1
SO-2435-B025	Aceton HPLC Optigrade®2.5I	Acetone HPLC Optigrade®2.5l	2.5
SO-2435-B040	Aceton HPLC Optigrade®4I	Acetone HPLC Optigrade®4I	4

SO-2435-B070	Aceton HPLC Optigrade® (Cyclotainer®) 7I	Acetone HPLC Optigrade® (Cyclotainer®) 7I	7
SO-2435-C032	Aceton HPLC Optigrade® (Cyclotainer®) 30I	Acetone HPLC Optigrade® (Cyclotainer®) 30I	30
SO-2435-C201	Aceton HPLC Optigrade®Aeroquipgebinde 200l	Acetone HPLC Optigrade®Aeroquip container 200l	200
SO-2856-B010	Acetonitril HPLC Optigrade®1I	Acetonitrile HPLC Optigrade®1I	1
SO-2856-B025	Acetonitril HPLC Optigrade®2.5l	Acetonitrile HPLC Optigrade®2.5l	2.5
SO-2856-B040	Acetonitril HPLC Optigrade®4l	Acetonitrile HPLC Optigrade®4I	4
SO-2856-B070	Acetonitril HPLC Optigrade® (Cyclotainer®) 7I	Acetonitrile HPLC Optigrade® (Cyclotainer®) 7I	7
SO-2856-C012	Acetonitril HPLC Optigrade® (Cyclotainer®) 10l	Acetonitrile HPLC Optigrade® (Cyclotainer®) 10I	10
SO-2856-C032	Acetonitril HPLC Optigrade® (Cyclotainer®) 30l	Acetonitrile HPLC Optigrade® (Cyclotainer®) 30I	30
SO-2858-B010	Tetrahydrofuran HPLC unstabilisiert Optigrade® 1I	Tetrahydrofuran HPLC unstabilized Optigrade® 1I	1
SO-2858-B025	Tetrahydrofuran HPLC unstabilisiert Optigrade® 2.5l	Tetrahydrofuran HPLC unstabilized Optigrade® 2.5l	2.5
SO-2858-B070	Tetrahydrofuran HPLC unstabilisiert Optigrade® 7I	Tetrahydrofuran HPLC unstabilized Optigrade® 7I	7
SO-3041-B010	Methanol HPLC Optigrade®1I	Methanol HPLC Optigrade®1I	1
SO-3041-B025	Methanol HPLC Optigrade®2.5l	Methanol HPLC Optigrade®2.5l	2.5
SO-3041-B040	Methanol HPLC Optigrade®4I	Methanol HPLC Optigrade®4I	4
SO-3041-B070	Methanol HPLC Optigrade® (Cyclotainer®) 7I	Methanol HPLC Optigrade® (Cyclotainer®) 7I	7
SO-3041-C012	Methanol HPLC Optigrade® (Cyclotainer®) 10I	Methanol HPLC Optigrade® (Cyclotainer®) 10I	10
SO-3041-C032	Methanol HPLC Optigrade® (Cyclotainer®) 30l	Methanol HPLC Optigrade® (Cyclotainer®) 30l	30
SO-3043-B010	Propanol-(2) HPLC Optigrade®1I	Propanol-(2) HPLC Optigrade®1I	1
SO-3043-B025	Propanol-(2) HPLC Optigrade®2.5l	Propanol-(2) HPLC Optigrade®2.5l	2.5
SO-3043-B040	Propanol-(2) HPLC Optigrade®4I	Propanol-(2) HPLC Optigrade®4I	4
SO-3043-B070	Propanol-(2) HPLC Optigrade®7I	Propanol-(2) HPLC Optigrade®7I	7
SO-3043-C010	Propanol-(2) HPLC Optigrade®10l	Propanol-(2) HPLC Optigrade®10l	10
SO-3043-C032	Propanol-(2) HPLC Optigrade®30l	Propanol-(2) HPLC Optigrade®30I	30
SO-3442-B010	Essigsäureethylester HPLC Optigrade®1I	Ethyl acetate HPLC Optigrade® 1 I	1
SO-3442-B025	Essigsäureethylester HPLC Optigrade®2.5l	Ethyl acetate HPLC Optigrade® 2.5 l	2.5
SO-3442-B040	Essigsäureethylester HPLC Optigrade®4l	Ethyl acetate HPLC Optigrade® 4 I	4
SO-4436-B010	N-Nonan min. 99% HPLC Optigrade®1I	N-Nonane min. 99% HPLC Optigrade® 1 I	1
SO-4443-B010	Chloroform HPLC Optigrade® (stabilisiert mit Amylen) 11	Chloroform HPLC Optigrade® (stabilized with amylene) 1 l	1

SO-4443-B025	Chloroform HPLC Optigrade® (stabilisiert mit Amylen) 2.5l	Chloroform HPLC Optigrade® (stabilized with amylene) 2.5 l	2.5
SO-4443-B040	Chloroform HPLC Optigrade® (stabilisiert mit Amylen) 4l	Chloroform HPLC Optigrade® (stabilized with amylene) 4 l	4
SO-4483-B010	Toluol HPLC Optigrade®1I	Toluene HPLC Optigrade® 1 l	1
SO-4483-B025	Toluol HPLC Optigrade®2.5l	Toluene HPLC Optigrade® 2.5 l	2.5
SO-4483-B040	Toluol HPLC Optigrade®4l	Toluene HPLC Optigrade® 4 l	4
SO-4879-B010	Dichlormethan HPLC Optigrade® (stabilisiert mit Amylen) 11	Dichloromethane HPLC Optigrade® (stabilized with amylene) 1 l	1
SO-4879-B025	Dichlormethan HPLC Optigrade® (stabilisiert mit Amylen) 2.5l	Dichloromethane HPLC Optigrade® (stabilized with amylene) 2.5 l	2.5
SO-4879-B040	Dichlormethan HPLC Optigrade® (stabilisiert mit Amylen) 4l	Dichloromethane HPLC Optigrade® (stabilized with amylene) 4 l	4
SO-4879-B070	Dichlormethan HPLC Optigrade® (stabilisiert mit Amylen) (Cyclotainer®) 7I	Dichloromethane HPLC Optigrade® (stabilized with amylene) (Cyclotainer®) 7 l	7
SO-4879-C012	Dichlormethan HPLC Optigrade® (stabilisiert mit Amylen) (Cyclotainer®) 10l	Dichloromethane HPLC Optigrade® (stabilized with amylene) (Cyclotainer®) 10l	10
SO-5139-B010	N-Heptan HPLC Optigrade®1I	N-Heptane HPLC Optigrade®1I	1
SO-5139-B025	N-Heptan HPLC Optigrade®2.5l	N-Heptane HPLC Optigrade®2.5l	2.5
SO-5167-B010	N-Hexan HPLC Optigrade®1I	N-Hexane HPLC Optigrade®1I	1
SO-5167-B025	N-Hexan HPLC Optigrade®2.5I	N-Hexane HPLC Optigrade®2.5I	2.5
SO-5167-B040	N-Hexan HPLC Optigrade®4I	N-Hexane HPLC Optigrade®4I	4
SO-5351-B025	Propanol-(1) HPLC Optigrade®2.5l	Propanol-(1) HPLC Optigrade®2.5l	2.5
SO-5356-B025	N,N-Dimethylformamid HPLC Optigrade®2.5l	N,N-Dimethylformamide HPLC Optigrade®2.5l	2.5
SO-6043-B010	2,2,4-Trimethylpentan HPLC Optigrade®(Isooctan) 1I	2,2,4-trimethylpentane HPLC Optigrade® (isooctane) 1I	1
SO-6043-B025	2,2,4-Trimethylpentan HPLC Optigrade®(Isooctan) 2.5I	2,2,4-trimethylpentane HPLC Optigrade® (isooctane) 2.5l	2.5
SO-6043-B040	2,2,4-Trimethylpentan HPLC Optigrade®(Isooctan) 4I	2,2,4-trimethylpentane HPLC Optigrade® (isooctane) 4l	4
SO-6795-B025	Wasser HPLC Optigrade®2.5I	Water HPLC Optigrade®2.5l	2.5
SO-6795-B040	Wasser HPLC Optigrade®4I	Water HPLC Optigrade®4l	4
SO-9043-B010	Isohexan HPLC Optigrade® 1I	Isohexane HPLC Optigrade® 1I	1
SO-9043-B025	Isohexan HPLC Optigrade® 2.5I	Isohexane HPLC Optigrade® 2.5I	2.5
SO-9043-B070	Isohexan HPLC Optigrade® (Cyclotainer®) 7I	Isohexane HPLC Optigrade® (Cyclotainer®) 7I	7
SO-9043-C032	Isohexan HPLC Optigrade® (Cyclotainer®) 30I	Isohexane HPLC Optigrade® (Cyclotainer®) 30I	30
SO-9043-C201	Isohexan HPLC Optigrade® (Cyclotainer®) 200I	Isohexane HPLC Optigrade® (Cyclotainer®) 200I	200
SO-9052-B010	Cyclohexan HPLC Optigrade®1I	Cyclohexane HPLC Optigrade®1l	1
SO-9052-B025	Cyclohexan HPLC Optigrade®2.5l	Cyclohexane HPLC Optigrade®2.5l	2.5

SO-9056-B005	Schwefelkohlenstoff frei von aromatischen Kohlenwasserstoffen 0.5l	Carbon disulphide free of aromatic hydrocarbons 0.5l	0.5
SO-9063-B010	Ethanol HPLC Optigrade®Gradient Grade1I	Ethanol HPLC Optigrade®Gradient Grade1l	1
SO-9063-B025	Ethanol HPLC Optigrade®Gradient Grade2.5l	Ethanol HPLC Optigrade®Gradient Grade2.5l	2.5
SO-9063-C012	Ethanol HPLC Optigrade®Gradient Grade 10I	Ethanol HPLC Optigrade®Gradient Grade 10I	10
SO-9128-B010	Acetonitril HPLC Optigrade®Gradient Grade 1I	Acetonitrile HPLC Optigrade®Gradient Grade 1I	1
SO-9128-B025	Acetonitril HPLC Optigrade®Gradient Grade 2.5l	Acetonitrile HPLC Optigrade®Gradient Grade 2.5l	2.5
SO-9128-B040	Acetonitril HPLC Optigrade®Gradient Grade 4I	Acetonitrile HPLC Optigrade®Gradient Grade 4l	4
SO-9128-B070	Acetonitril HPLC Optigrade®Gradient Grade (Cyclotainer®) 7I	Acetonitrile HPLC Optigrade®Gradient Grade (Cyclotainer®) 7I	7
SO-9128-C012	Acetonitril HPLC Optigrade®Gradient Grade (Cyclotainer®) 10I	Acetonitrile HPLC Optigrade®Gradient Grade (Cyclotainer®) 10I	10
SO-9128-C032	Acetonitril HPLC Optigrade®Gradient Grade (Cyclotainer®) 30l	Acetonitrile HPLC Optigrade®Gradient Grade (Cyclotainer®) 30l	30
SO-9154-B010	Acetonitril HPLC Optigrade®Super Gradient Grade 1I	Acetonitrile HPLC Optigrade®Super Gradient Grade 1I	1
SO-9154-B025	Acetonitril HPLC Optigrade®Super Gradient Grade 2.5l	Acetonitrile HPLC Optigrade®Super Gradient Grade 2.5l	2.5
SO-9184-B025	Acetonitril HPLC Optigrade® für PAK und Pestiziden Analyse 2.5l	Acetonitrile HPLC Optigrade® for PAH and pesticide analysis 2.5l	2.5
SO-9260-B010	Methanol HPLC Optigrade®Gradient Grade 1I	Methanol HPLC Optigrade®Gradient Grade 1I	1
SO-9260-B025	Methanol HPLC Optigrade®Gradient Grade 2.5l	Methanol HPLC Optigrade®Gradient Grade 2.5l	2.5
SO-9260-B040	Methanol HPLC Optigrade®Gradient Grade 4l	Methanol HPLC Optigrade®Gradient Grade 4I	4
SO-9260-B070	Methanol HPLC Optigrade®Gradient Grade (Cyclotainer®) 7I	Methanol HPLC Optigrade®Gradient Grade (Cyclotainer®) 7I	7
SO-9260-C012	Methanol HPLC Optigrade®Gradient Grade (Cyclotainer®) 10l	Methanol HPLC Optigrade®Gradient Grade (Cyclotainer®) 10l	10
SO-9260-C032	Methanol HPLC Optigrade®Gradient Grade (Cyclotainer®) 30l	Methanol HPLC Optigrade®Gradient Grade (Cyclotainer®) 30l	30
SO-9340-B010	Acetonitril LC-MS Optigrade®1I	Acetonitrile LC-MS Optigrade®1I	1
SO-9340-B025	Acetonitril LC-MS Optigrade®2.5l	Acetonitrile LC-MS Optigrade®2.5I	2.5
SO-9352-B010	Propanol-(2) LC-MS Optigrade®1I	Propanol-(2) LC-MS Optigrade®1I	1
SO-9352-B025	Propanol-(2) LC-MS Optigrade®2.5l	Propanol-(2) LC-MS Optigrade®2.5l	2.5
SO-9356-B010	Methanol LC-MS Optigrade®1I	Methanol LC-MS Optigrade®1I	1
SO-9356-B025	Methanol LC-MS Optigrade®2.5l	Methanol LC-MS Optigrade®2.5l	2.5
SO-9368-B010	Wasser LC-MS Optigrade®1I	Water LC-MS Optigrade®1I	1

SO-9368-B025	Wasser LC-MS Optigrade®2.5l	Water LC-MS Optigrade®2.5I	2.5
SO-9510-B010	Methanol Purge and Trap Suitable for Volatile Organic Residue Analysis 11	Methanol Purge and Trap Suitable for Volatile Organic Residue Analysis 11	1
SO-9640-B010	Acetonitril UHPLC-MS Optigrade®1I	Acetonitrile UHPLC-MS Optigrade®1I	1
SO-9640-B025	Acetonitril UHPLC-MS Optigrade®2. 5I	Acetonitrile UHPLC-MS Optigrade®2.5l	2.5
SO-9650-B005	Schwefelkohlenstoff frei von aromatischen Kohlenwasserstoffen mit sehr geringen Benzolgehalt 0,5l	Carbon disulfide free of aromatic hydrocarbons with very low benzene content 0.5l	0.5
SO-9658-B010	Methanol UHPLC-MS Optigrade®1l	Methanol UHPLC-MS Optigrade®1l	1
SO-9658-B025	Methanol UHPLC-MS Optigrade®2. 5I	Methanol UHPLC-MS Optigrade®2.5l	2.5
SO-9662-B010	Wasser UHPLC-MS Optigrade®1I	Water UHPLC-MS Optigrade®1I	1
SO-9662-B025	Wasser UHPLC-MS Optigrade®2.5l	Water UHPLC-MS Optigrade®2.5I	2.5
SO-9668-B000	Trifluoroacetic acid ULC-MS Optigrade®0.05l	Trifluoroacetic acid ULC-MS Optigrade®0.05l	0.051
SO-9668-B001	Trifluoroacetic acid ULC-MS Optigrade®0.1I	Trifluoroacetic acid ULC-MS Optigrade®0.1I	0.11
SO-9679-B001	Formic acid UHPLC-MS Optigrade®0.1I	Formic acid UHPLC-MS Optigrade®0.1I	0.11
SO-9679-B005	Formic acid UHPLC-MS Optigrade®0.5I	Formic acid UHPLC-MS Optigrade®0.5I	0.51





Bringing bioKEMIX brands to Turkey and beyond.

Only bioKEMIX can extend European quality into new markets with local strength. KEM Türkiye establishes a direct presence for bioKEMIX brands in Turkey, ensuring that the country's scientific community — and those in surrounding regions — have access to our trusted products.

Through a dedicated warehousing and logistics facility, KEM Türkiye delivers European-quality

products with **reliable service and accessible value.** Customers benefit from a broad portfolio of laboratory chemicals, reagents, consumables, and equipment — all backed by the strength of bioKEMIX's heritage.

KEM Türkiye **reinforces** our strategy of being **global in nature, local in flavor** — combining international reliability with local accessibility.

COMING SOON

(Incorporation - Q4 2025)



bioKEMIX UAE

Expanding into the GCC with local presence.

Only bioKEMIX can bring its global ecosystem directly into the GCC. bioKEMIX is in the process of establishing its presence in Dubai, UAE, through warehousing and logistics facilities that will serve the UAE and the wider Middle East.

This step strengthens our role as a reliable partner to the region's scientific and industrial community, ensuring that European-quality products and services are available locally.



Lab Scientific Inc

10, ELECTRONICS AVENUE, DANVERS, MA 01923

+1 (978) 907 4243 info@labscientific.com www.labscientific.com

Park Scientific Ltd

10, ELECTRONICS AVENUE, DANVERS, MA 01923

+1 (978) 907 4243 info@labscientific.com www.labscientific.com

LUC GmbH

EICHELNKAMPSTRAßE 15, D-53340 MECKENHEIM, GERMANY

+49 (0) 2225 14615 info@lucgmbh.de www.lucgmbh.de

bioKEMIX in TURKEY UNDER ESTABLISHMENT

InstruLabo BV

SPUIWEG 22 J, 5145 NE, WAALWIJK, THE NETHERLANDS

+31 (0)41 634 77 70 info@instrulabo.nl www.instrulabo.nl

bioKEMIX IN UAE UNDER ESTABLISHMENT

ACTU-ALL Chemicals BV

RANDMEER 36, 5347 JW OSS, THE NETHERLANDS

+31 (0)85 013 02 70 info@actu-all.com www.actu-all.com

Brunschwig Chemie BV

HEXAANWEG 2, 1041 AX, AMSTERDAM, THE NETHERLANDS

+31 (0)20 611 31 33 brunschwig@brunschwig.nl www.brunschwig.nl



Hexaanweg 2, 1041 AX, Amsterdam, **The Netherlands** info@biokemix.com | www.biokemix.com