Sigma-Aldrich.

Lab & Production Materials



reliable value for reliable research

Biochemicals for new and growing labs!

Introducing our extensive range of biochemicals specifically tailored to the needs of developing laboratories. Ideal for research & development and general lab applications, these diverse and convenient products will exceed your expectations for consistent availability, economy, and quality.

Discover how our high-purity biological buffers, detergents, and reagents can help empower your innovation and build a better lab.

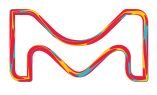
Available in bench to bulk quantities for all your research requirements!

Buffers

	Cat. No.	Product Description
≫	T15760	Trizma [®] Hydrochloride reagent grade, ≥99%, crystalline
\otimes	H23830	HEPES reagent grade, ≥99% (titration), crystalline
>>>	T17917	Tricine ≥99% (titration), reagent grade, crystalline
>>>	T1378	Sigma 7-9® ≥99% (titration), crystalline
>>>	T9285	Tris-EDTA buffer solution 100X concentrate for Northern and Southern blotting

Detergents

	Cat. No.	Product Description
∞	L3771	Sodium dodecyl sulfate BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC)
⊘	D141	Digitonin Used as non-ionic detergent
>>>	X100	Triton™ X-100 laboratory grade
>>	D6750	Sodium deoxycholate ≥97% (titration)
>>>	P1379	TWEEN® 20 viscous liquid





Carbohydrates

	Cat. No.	Product Description
>>>	L2630	Lipopolysaccharides from Escherichia coli O111:B4 purified by phenol extraction
>>>	S0389	Sucrose for molecular biology, ≥99.5% (GC)
>>	G8270	D-(+)-Glucose ≥99.5% (GC)
>>	F0127	D-(−)-Fructose ≥99%

Amino Acids

Cat. No.	Product Description
🔊 G3126	L-Glutamine ReagentPlus®, ≥99% (HPLC)
🦻 G7126	Glycine ReagentPlus®, ≥99% (HPLC)
» A5006	L-Arginine reagent grade, ≥98%
>>> L8000	L-Leucine reagent grade, ≥98% (HPLC)

Antibiotics

	Cat. No.	Product Description
\otimes	D9891	Doxycycline hyclate
⊗	A9518	Ampicillin sodium salt
≫	C1389	Carbenicillin disodium salt 89.0-100.5% anhydrous basis
>>	V2002	Vancomycin hydrochloride ≥900 µg per mg (as vancomycin base)

Agarose and Electrophoresis

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany MerckMillipore.com

Cat. No.	Product Description
» A6013	Agarose Type I, low EEO
🔊 A1296	Agar microbiology tested, suitable for plant cell culture, suitable for cell culture, powder

For more information visit:

SigmaAldrich.com/biochemicals



 To place an order or receive technical assistance in Europe, please call Customer Service:

 France: 0825 045 645
 Spain: 901 516 645 Option 1

 Germany: 069 86798021
 Switzerland: 0848 645 645

 Italy: 848 845 645
 United Kingdom: 0870 900 4645

For other countries across Europe, please call: +44 (0) 115 943 0840 Or visit: MerckMillipore.com/offices For Technical Service visit: MerckMillipore.com/techservice

We have built a unique collection of life science brands with unrivalled experience in supporting your scientific advancements.

Millipore. Sigma-Aldrich. Supelco. Milli-Q. SAFC. BioReliance.

© 2023 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, BioReliance, Millipore, Millio, SAFC, Sigma-Aldrich, and Supelco are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. Triton is a trademark of The Dow Chemical Company or an affiliated company of Dow. TWEEN is a registered trademark of Croda International PLC All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.



MK FL12503EN Ver. 1.0 49409 07/2023