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
≫	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
≫	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

	Product Description
>> A6013	Agarose Type I, low EEO
	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 the U.S. and Canada, call toll-free 1-800-645-5476 For other countries across Europe and the world, please visit: **EMDMillipore.com/offices**For Technical Service, please visit: **EMDMillipore.com/techservice**

MilliporeSigma 400 Summit Drive Burlington, MA 01803

EMDMillipore.com

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.

