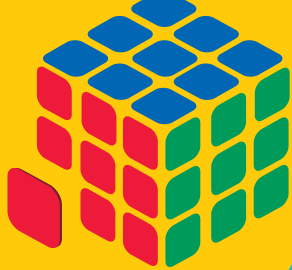


Les Essentiels du Laboratoire

Offre Académique 2020/2021



Sigma-Aldrich®

Lab & Production Materials

Millipore_®

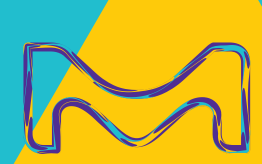
Preparation, Separation, Filtration & Monitoring Products

Milli-Q_®

Lab Water Solutions

Supelco_®

Analytical Products



The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

sommaire

1. Services	
Une équipe commerciale dédiée	4
Service support commercial	5
Vos solutions digitales	6

2. Biologie des protéines	Page
Anticorps	8
Anticorps anti-Tag	8
Anticorps primaires	9
Anticorps secondaires	13
Protéines et enzymes	13
Albumine Bovine	13
Autres	14
Purification et détection des protéines	15
Inhibiteurs	15
Électrophorèse des protéines - Western Blot	15
Extraction et purification des protéines	18
Quantification des protéines	19

3. Biologie moléculaire	Page
Amplification	22
Electrophorèse	23
Enzymes	24
Extraction d'acides nucléiques	25
Northern & Southern blotting	26
Autres	26

4. Culture Cellulaire	Page
Agents de congélation et de cryopréservation	28
Agents de transfection	28
Compléments	28
Consommables Corning®	29
Dissociation cellulaire et tissulaire	30
Eau	31
Essai cellulaire	32
Facteurs d'attachement & Matrices	32
Facteurs de croissance, hormones & cytokines	33
Isolation (cellulaire/organelles)	34
Milieux et solutions salines	34
Réactifs	36

5. Biochimie	Page
Acides aminés et dérivés	38
Antibiotiques	39
Tampons	41
Carbohydrates & dérivés	43
Agents chélateurs et réducteurs	44
Détergents & Agents dénaturants	45
Drogues, inhibiteurs et petites molécules actives	47
Histologie	48
Lipides et acides gras	48
Microbiologie	49
Modulation & signalisation	50
Nucléosides, nucléotides et dérivés	50
Vitamines & Coenzymes	51
Autres	52

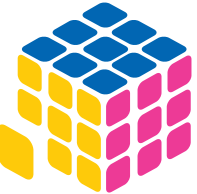
6. Chimie	Page
Acides	54
Bases	55
Réactifs inorganiques et sels	56
Réactifs de chimie de synthèse	59
Solvants	61
RMN	64
Résine, Absorption, Filtration et TLC	65
Consommables	65

Retrouvez également tous nos consommables sur UGAP.fr!

Votre fournisseur sélectionné pour les consommables Millipore®, Milli-Q®, Supelco®, Sigma-Aldrich® / Roche et Brand®







services

Une équipe commerciale dédiée	4
Service support commercial	5
Nos solutions digitales	6

Votre équipe commerciale dédiée

Vos experts scientifiques

Sérum

Biologie des protéines

Baptiste Ménard

Votre interlocuteur commercial

Aurélie Négrel

Génomique & Culture Cellulaire

Delphine Ayache

Chimie & Science des matériaux

Bruno Lelong

Chimie Analytique

Maxime Lebeau

Multiplex/ELISA

Emilie Blandin

Lab Water

Arnaud Briand



Votre support commercial



Service Clients

Tél: 0800 211 408

E-mail: frcustomerrelations@merckgroup.com

Fax: 0800 031 052

Service Commercial (demandes de devis)

E-mail: supportcommercial@merckgroup.com

Service Technique

Tel: 0800 312 467

E-mail: servicetechnique@merckgroup.com

Service Comptabilité

E-mail: comptabilite@merckgroup.com

Service eCommerce

E-mail: ebs@merckgroup.com

Adresse Postale

80 Rue de Luzais - BP 701

38297 Saint Quentin Fallavier Cedex

Solutions eCommerce









Search

Choose

Approve

Order



De la solution simple à la solution avec niveau d'approbation « Pipeline »

Recherche de produit	Transaction sécurisée
prix en temps réel	commande en ligne
stock en temps réel	confirmation de commande en ligne
produits à façon	devis en ligne
comparaisons de prix	facturation dématérialisée
	solution de commande
Fonctionnalités web	
fiche de données de sécurité	circuit de validation interne
certificat d'analyse	
Continuated distances	Daniel Inc. (No. 11)
spécification produit	Demandez vite vos
	accès internet
littérature scientifique	SigmaAldrich.com
outils internet	Auprès de notre service clients ou de votre interlocuteur commercial.

outils internet



Biologie des protéines

Anticorps	8
Anticorps anti-Tag	8
Anticorps primaires	9
Anticorps secondaires	13
Protéines et enzymes	13
Albumine Bovine	13
Autres	14
Purification et détection des protéines	15
Inhibiteurs	15
Électrophorèse des protéines - Western Blot	15
Extraction et Purification des protéines	18
Quantification des protéines	19

Biologie des protéines



Anticorps

Anticorps anti-Tag

Réf.	Description	Code NACRE	Prix HT
MAB3118	Anti-DYKDDDDK (FLAG® epitope tag) Antibody, clone 2EL-1B11, ascites fluid, 100 μL	NA.43	478.49 €
F74252MG	ANTI-FLAG® antibody produced in rabbit, affinity isolated antibody, buffered aqueous solution	NA.32	453.36 €
11814460001	Anti-GFP, from mouse IgG1κ (clones 7.1 and 13.1), 200 μg (Roche)	NA.41	357.88 €
G1544-100UG	Anti-GFP, N-terminal antibody produced in rabbit, $\sim\!1.0$ mg/mL, affinity isolated antibody, buffered aqueous solution	NA.56	426.09 €
A73405ML	Anti-Glutathione-S-Transferase (GST)-Peroxidase Conjugate antibody produced in rabbit, IgG fraction of antiserum, buffered aqueous solution	NA.46	731.33 €
AB3080	Anti-Green Fluorescent Protein Antibody, clone, Chemicon®, from rabbit, 50 μg	NA.41	371.32 €
MAB3580	Anti-Green Fluorescent Protein Antibody, clone, Chemicon®, from mouse, 100 μL	NA.41	387.89 €
AB3080P	Anti-Green Fluorescent Protein Antibody, clone, Chemicon®, from rabbit, 50 μg	NA.41	461.07 €
11583816001	Anti-HA (12CA5), from mouse IgG2bκ, 200 μg (Roche)	NA.41	406.14 €
11815016001	Anti-HA Affinity Matrix, from rat IgG1, 1 mL (Roche)	NA.41	956.80 €
11867423001	Anti-HA High Affinity, from rat IgG1, 3F10, monoclonal, 50 μg (Roche)	NA.41	350.00 €
05-904	Anti-HA Tag Antibody, monoclonal, clone, Upstate®, from mouse, 200 μg	NA.43	472.58 €
H7411-100UG	Anti-HA-FITC antibody, Mouse monoclonal, lone HA-7, purified from hybridoma cell culture	NA.56	368.45 €
12013819001	Anti-HA-Peroxidase, High Affinity, from rat IgG1, clone 3F10, monoclonal, 25 units (Roche)	NA.41	525.12 €
05-419	Anti-Myc Tag Antibody, clone 9E10, Upstate®, from mouse, 200 μg	NA.43	378.07 €
MAB10764	Anti-SBP-tag Antibody, clone 20 MAB10764, 1.0 mg/mL, from mouse, 100 μg	NA.41	387.89 €
AB3792	Anti-V5 Epitope Tag Antibody, clone, Chemicon®, from rabbit, 100 μg	NA.43	312.03 €
M4439-100UL	Monoclonal Anti-c-Myc antibody produced in mouse, clone 9E10, purified immunoglobulin, buffered aqueous solution	NA.56	411.71 €
F40492MG	Monoclonal ANTI-FLAG® M2-FITC antibody produced in mouse, clone M2, purified immunoglobulin, buffered aqueous solution	NA.32	365.31 €
F4049-1MG	Monoclonal ANTI-FLAG® M2-FITC antibody produced in mouse, clone M2, purified immunoglobulin, buffered aqueous solution	NA.32	623.49 €
A85922MG	Monoclonal ANTI-FLAG® M2-Peroxidase (HRP) antibody produced in mouse, clone M2, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	395.35 €
A8592-1MG	Monoclonal ANTI-FLAG® M2-Peroxidase (HRP) antibody produced in mouse, clone M2, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	697.81 €
H3663-200UL	Monoclonal Anti-HA antibody produced in mouse, clone HA-7, purified from hybridoma cell culture	NA.56	380.92 €
H96582ML	Monoclonal Anti-HA antibody produced in mouse, clone HA-7, ascites fluid	NA.43	409.70 €
A55885ML	Monoclonal Anti-polyHistidine—Alkaline Phosphatase antibody produced in mouse, clone HIS-1, purified immunoglobulin, buffered aqueous glycerol solution	NA.56	558.02 €
H10292ML	Monoclonal Anti-polyHistidine antibody produced in mouse, clone HIS-1, ascites fluid	NA.56	318.77 €
A7058-1VL	Monoclonal Anti-polyHistidine—Peroxidase antibody produced in mouse, clone HIS-1, purified immunoglobulin, lyophilized powder	NA.56	340.20 €
V8012-50UG	Anti-V5 antibody, Mouse monoclonal, clone V5-10, purified from hybridoma cell culture	NA.56	345.77 €
G77812ML	Anti-Glutathione-S-Transferase (GST) antibody produced in rabbit, IgG fraction of antiserum, buffered aqueous solution	NA.46	311.18 €
H6908-100UL	Anti-HA antibody produced in rabbit, affinity isolated antibody, buffered aqueous solution	NA.43	368.64 €
H69082ML	Anti-HA antibody produced in rabbit, affinity isolated antibody, buffered aqueous solution	NA.43	478.80 €
S2890-1MG	Streptavidin–Alkaline Phosphatase from Streptomyces avidinii, lyophilized powder, 700-2,300 DEA units/mg protein	NA.46	323.59 €
S55121MG	Streptavidin-Peroxidase from Streptomyces avidinii, lyophilized powder	NA.46	71.68 €
AB3790	Anti-T7 Epitope Tag Antibody, T7 (MASMTGGQQMG), clone, Chemicon®, from rabbit	NA.43	311.06 €



Réf.	Description	Code NACRE	Prix HT
Anticorps Cancer			
AB17003	Anti-Bim Antibody, internal epitope, pan-Bim isoforms, clone, Chemicon®, from rabbit, 100 µg	NA.41	368.15 €
05-449	Anti-Bin1 Antibody, clone 99D 200UG	NA.41	467.84 €
AB3623	Anti-Caspase 3 Antibody, active (cleaved) form, clone, Chemicon®, from rabbit, 50 μg	NA.41	425.17 €
MAB3299	Anti-DNA Antibody, single stranded specific, clone F7-26, Chemicon®, from mouse, 50 μg	NA.41	379.90 €
MAB3034	Anti-DNA Antibody, single stranded, clone 16-19, Chemicon®, from mouse, 100 μg	NA.41	360.03 €
MAB3868	Anti-DNA Antibody, single stranded, clone TNT-3, Chemicon®, from mouse, 100 μg	NA.41	420.69 €
AB16955	Anti-DR4 Antibody, CT, clone, Chemicon®, from rabbit, 100 μg	NA.41	287.00 €
AB16942	Anti-DR5 Antibody, CT, clone, Chemicon®, from rabbit, 100 μg	NA.41	287.00 €
05-201	Anti-Fas Antibody (human, activating), clone CH11, Upstate®, from mouse, 50 μg	NA.41	501.19 €
05-338	Anti-Fas Antibody (human, neutralizing), clone ZB4, Upstate®, from mouse, 100 μg	NA.41	519.12 €
MABC604	Anti-MLKL Antibody, clone 3H1, from rat, 100 μg	NA.41	356.57 €
Anticorps de cont	rôle		
I4506-10MG	IgG from human serum, reagent grade, ≥95% (SDS-PAGE), essentially salt-free, lyophilized powder	NA.46	77.55 €
PP54	IgG, Mouse, 10 mg	NA.41	237.16 €
12-371	Normal Mouse IgG Polyclonal Antibody control validated for use in Immunoprecipitation & Western Blotting	NA.41	161.19 €
12-370	Normal Rabbit IgG Polyclonal Antibody control validated for use in Immunoprecipitation & Western Blotting	NA.41	142.23 €
I5006-10MG	IgG from rabbit serum, reagent grade, \geq 95% (SDS-PAGE), essentially salt-free, lyophilized powder	NA.46	67.49 €
Anticorps Epigéné	étiques		
07-352	Anti-acetyl-Histone H3 (Lys9) Antibody, 100µL	NA.41	414.69 €
06-599	Anti-acetyl-Histone H3 Antibody, clone, from rabbit	NA.41	442.42 €
07-329	Anti-acetyl-Histone H4 (Lys16) Antibody, 100μL	NA.41	439.02 €
09-818	Anti-CARM1 Antibody, clone, from rabbit, 100 μg	NA.41	393.53 €
04-1624	Anti-Centrin Antibody, clone 20H5, from mouse, 100 μg	NA.41	339.62 €
ABE457	Anti-c-Fos Antibody, clone, from rabbit, purified by affinity chromatography, 100 μg	NA.41	314.40 €
MAB3120	Anti-Cre Recombinase Antibody, clone 2D8, ascites fluid, Chemicon®, 100 μL	NA.41	505.17 €
CBL186	Anti-DNA Antibody, clone AC-30-10, Chemicon®, from mouse, 50 μg	NA.41	406.22 €
MAB1293	Anti-DNA Antibody, double stranded, clone AE-2, Chemicon®, from mouse, 100 μg	NA.41	291.27 €
MABE1095	Anti-DNA-RNA Hybrid Antibody, clone S9.6, from mouse, 100 μg	NA.41	270.72 €
MAB3584	Anti-Heterochromatin Protein-1 α Antibody, clone 2HP-1H5, ascites fluid, 100 μ L	NA.41	684.43 €
MAB3448	Anti-Heterochromatin Protein-1 β Antibody, ascites fluid, clone 1MOD-1A9, Chemicon $^{\circ}$, 100 μ L	NA.41	674.25 €
07-690	Anti-Histone H3 Antibody, CT, pan, serum, polyclonal, Upstate $^{\text{@}}$, 100 μ L	NA.41	442.03 €
05-689	Anti-HP1α Antibody, clone15.19s2, Upstate®, from mouse, 200 μg	NA.41	442.03 €
MAB16200	Anti-MGMT Antibody, clone MT3.1, Chemicon®, from mouse, 100 µg	NA.41	379.90 €
ABE572	Anti-N6-methyladenosine (m6A) Antibody, clone, from rabbit, 100 μg	NA.41	314.37 €
05-740-25UG	Anti-phospho-ATM (Ser1981) Antibody, clone 10H11.E12	NA.41	107.30 €
05-636-AF647	Anti-phospho Histone H2A.X (Ser139) Antibody, clone JBW301, Alexa Fluor 647, 0.5 mg/mL, from mouse, 100 μ L	NA.41	386.56 €
05-636-AF488	Anti-phospho Histone H2A.X (Ser139), clone JBW301, Alexa Fluor 488 Conjugate Antibody, from mouse, 100 μ L	NA.41	431.84 €
06-519	Anti-phospho-CREB (Ser133) Antibody, clone, Upstate®, from rabbit, 100 μL	NA.41	343.28 €
MABE50	Anti-Phosphoepitope SR proteins Antibody, clone 1H4, from mouse, 100 μg	NA.41	327.70 €
16-202A	Anti-phospho-Histone H2A.X (Ser139) Antibody, clone JBW301, FITC conjugate, Upstate®, from mouse, 100 μg	NA.41	445.71 €
05-636-I	Anti-phospho-Histone H2A.X (Ser139) Antibody, clone JBW301, from mouse, 200 μg	NA.41	454.22 €
05-636	Anti-phospho-Histone H2A.X (Ser139) Antibody, clone JBW301, Upstate®, from mouse, 200 μg	NA.41	522.24 €
05-636-25UG	Anti-phospho-Histone H2A.X (Ser139) Antibody, clone JBW301, Upstate [®] , from mouse, 25 μg	NA.41	112.00 €
06-570	Anti-phospho-Histone H3 (Ser10) Antibody, Mitosis Marker, clone, Upstate®, from rabbit, 200 μg	NA.41	461.12 €
MAB3738	Anti-PML Antibody, clone 36.1-104 - 100UL	NA.41	400.27 €
MABE343	Anti-Puromycin Antibody, clone 12D10, from mouse, 100 μL	NA.41	358.65 €
MABE343-AF488	Anti-Puromycin, clone 12D10, Alexa Fluor 488 Conjugate Antibody, 0.5 mg/mL, from mouse, 100 μ L	NA.41	372.58 €
MABE343-AF647	Anti-Puromycin, clone 12D10, Alexa Fluor 647 Conjugate Antibody, 0.5 mg/mL, from mouse, 100 μ L	NA.41	410.46 €
04-1571	Anti-RNA polymerase II subunit B1 (phospho CTD Ser-2) Antibody, clone 3E10, from rat, 100 μ g	NA.41	365.90 €

Biologie des protéines



Réf.	Description	Code NACRE	Prix HT
04-1572	Anti-RNA polymerase II subunit B1 (phospho-CTD Ser-5) Antibody, clone 3E8, from rat, 100 μg	NA.41	369.72 €
ABE367	Anti-RNF168 Antibody, clone, from rabbit, purified by affinity chromatography, 100 μL	NA.41	342.99 €
AB5603	Anti-Sox2 Antibody, clone, Chemicon®, from rabbit, 100 μg	NA.41	461.76 €
AB5535	Anti-Sox9 Antibody, clone, Chemicon®, from rabbit, 100 μg	NA.41	380.39 €
07-449	Anti-trimethyl-Histone H3 (Lys27) Antibody, clone, Upstate $^{\circ}$, from rabbit, 200 μg	NA.41	452.41 €
04-745	Anti-trimethyl-Histone H3 (Lys4) Antibody, clone MC315, rabbit monoclonal, culture supernatant, clone MC315, Upstate®, 100 μL	NA.41	441.60 €
07-473	Anti-trimethyl-Histone H3 (Lys4) Antibody, clone, Upstate $^{\rm s}$, from rabbit, 100 μL	NA.41	465.28 €
07-442	Anti-trimethyl-Histone H3 (Lys9) Antibody, clone, Upstate®, from rabbit, 100 μg	NA.41	406.49 €
17-615	ChIPAb+ Acetyl-Histone H3 - ChIP Validated Antibody and Primer Set, clone, from rabbit, 125 μg	NA.32	376.77 €
17-10254	ChIPAb+ Histone H3 (CT) - ChIP Validated Antibody and Primer Set, serum, clone, from rabbit, 25 assays	NA.32	415.09 €
17-10060	ChIPAb+ NFkB p65 (RelA) - ChIP Validated Antibody and Primer Set, clone, from mouse	NA.41	405.63 €
17-620	ChIPAb+ RNA Pol II - ChIP Validated Antibody and Primer Set, clone, from mouse, 25 assays*	NA.32	410.46 €
17-622	ChIPAb+ Trimethyl-Histone H3 (Lys27) - ChIP Validated Antibody and Primer Set, clone, from rabbit, purified by using Protein A, 25 assays	NA.32	382.53 €
17-614	ChIPAb+ Trimethyl-Histone H3 (Lys4) - ChIP Validated Antibody and Primer Set, rabbit monoclonal, 25 assays	NA.32	410.46 €
03-103	RIPAb+ SNRNP70 - RIP Validated Antibody and Primer Set	NA.32	431.84 €
Anticorps Immun	ologie/Inflammation		
06-807	Anti-LAT Antibody, clone, Upstate®, from rabbit, 400 μg	NA.41	333.63 €
CBL271	Anti-Fibroblasts Antibody, clone TE-7, Chemicon®, from mouse	NA.41	339.16 €
V4888-200UG	Anti-VSV-G antibody produced in rabbit, affinity isolated antibody, buffered aqueous solution	NA.56	473.49 €
FCMAB229F	Mouse IgG1-k, clone MOPC-21, FITC conjugateAnti-mouse IgG1-FITC Antibody, clone MOPC-21 validated for use in FC., Milli-Mark®, 100 Tests	NA.41	283.45 €
Anticorps Neuros	cience		
MAB348-100UL	Anti-APP A4 Antibody, a.a. 66-81 of APP {NT}, clone 22C11, from mouse, 100 μL	NA.41	521.36 €
MAB1585	Anti-Brn-3a Antibody, POU-domain protein, clone 5A3.2, culture supernatant, Chemicon®, 1 mL	NA.41	482.77 €
HPA003440-100UL	Anti-CHCHD10 antibody produced in rabbit, Prestige Antibodies® Powered by Atlas Antibodies, affinity isolated antibody, buffered aqueous glycerol solution	NA.41	327.86 €
AB143	Anti-Choline Acetyltransferase (ChAT) Antibody, serum, clone, Chemicon®, 50 μL	NA.41	463.37 €
AB144P-1ML	Anti-Choline Acetyltransferase Antibody, clone, Chemicon®, from goat, 1 ML	NA.41	979.20 €
AB144P-200UL	Anti-Choline Acetyltransferase Antibody, clone, Chemicon®, from goat, 200 μL	NA.41	441.60 €
AB144P	Anti-Choline Acetyltransferase Antibody, clone, Chemicon®, from goat, 500 μL	NA.41	647.73 €
AB136	Anti-Dopa Decarboxylase Antibody, clone, Chemicon®, from rabbit, 100 μL	NA.41	427.39 €
MAB369	Anti-Dopamine Transporter Antibody, NT, clone DAT-Nt, culture supernatant, Chemicon®, 100 μL	NA.41	317.36 €
AB2253	Anti-Doublecortin Antibody, serum, clone, from guinea pig, 50 μL	NA.41	424.05 €
MAB3402C3	Anti-GFAP Antibody, Cy3 Conjugate, clone, from mouse, 100 μL	NA.41	410.46 €
MAB3402X	Anti-Glial Fibrillary Acidic Protein Antibody, clone GA5, Alexa Fluor 488, from mouse, 100 μg	NA.41	396.90 €
MAB360	Anti-Glial Fibrillary Acidic Protein Antibody, clone GA5, ascites fluid, 100 µL	NA.41	360.96 €
MAB3402	Anti-Glial Fibrillary Acidic Protein Antibody, clone GA5, Chemicon®, from mouse, 40 μg	NA.41	475.80 €
AB5541	Anti-Glial Fibrillary Acidic Protein Antibody, clone, Chemicon®, from chicken, 50 μL	NA.41	407.96 €
MAB397	Anti-Glutamate Receptor 2 Antibody, extracellular, clone 6C4, Chemicon®, from mouse, 100 μg	NA.41	481.34 €
MAB302	Anti-Glutamine Synthetase Antibody, clone GS-6, Chemicon®, from mouse, 100 μg	NA.41	648.43 €
MAB2166	Anti-Huntingtin Protein Antibody, a.a. 181-810, ascites fluid, clone 1HU-4C8, Chemicon®, 100 μL	NA.41	637.57 €
MAB5374	Anti-Huntingtin Protein Antibody, culture supernatant, clone mEM48, Chemicon®, 100 μL	NA.41	520.10 €
MAB386	Anti-Myelin Basic Protein Antibody, a.a. 82-87, culture supernatant, clone 12, Chemicon®, 1 mL	NA.41	420.00 €
AB1554	Anti-Nerve Growth Factor Receptor Antibody, p75, serum, clone, Chemicon®, 100 μL	NA.41	453.68 €
ABN78	Anti-NeuN Antibody (rabbit), clone, from rabbit, purified by affinity chromatography, 100 μg	NA.41	402.37 €
MAB377X	Anti-NeuN Antibody, clone A60, Alexa Fluor488 conjugated, Chemicon®, from mouse, 500 μg	NA.41	546.50 €
MAB5272	Anti-Neural Cell Adhesion Molecule L1 Antibody, clone 324, Chemicon®, from rat, 100 μg	NA.41	472.81 €
AB5320A4	Anti-NG2, Alexa Fluor488 Conjugate Antibody, clone, from rabbit, 100 μL	NA.41	419.80 €
AB9610	Anti-Olig-2 Antibody, clone, Chemicon®, from rabbit, 100 μL	NA.41	473.28 €
AB5405	Anti-Opsin Antibody, Red/Green, clone, Chemicon®, from rabbit	NA.41	480.96 €
MAB5512	Anti-Parkin Antibody, clone PRK8, ascites fluid, Chemicon®, 100 μL	NA.41	503.14 €
AB2237	Anti-PAX6 Antibody, clone, from rabbit, purified by affinity chromatography, 100 μg	NA.41	373.45 €
MAB1527	Anti-Peripherin Antibody, culture supernatant, clone 8G2, Chemicon®, 300 μL	NA.41	504.67 €



Réf.	Description	Code NACRE	Prix HT
MAB354	Anti-Somatostatin Antibody, clone YC7, culture supernatant, clone YC7, Chemicon®,100 µL	NA.41	377.17 €
ABN454	Anti-Tau (T22), oligomeric Antibody, serum, clone, from rabbit, 100 μL	NA.41	333.92 €
CBL412A5	Anti-Tubulin β-III Antibody, clone TU-20, Alexa Fluor555 Conjugate, from mouse, 100 μL	NA.41	397.76 €
AB5905	Anti-Vesicular Glutamate Transporter 1 Antibody, serum, clone, Chemicon®, 50 µL	NA.41	480.81 €
G38932ML	Monoclonal Anti-Glial Fibrillary Acidic Protein (GFAP) antibody produced in mouse, clone G-A-5, ascites fluid	NA.41	383.04 €
S88091MG	Monoclonal Anti-Sodium Channel, Pan antibody produced in mouse, ~ 1 mg/mL, clone K58/35, purified immunoglobulin	NA.41	748.80 €
T12992ML	Anti-PML Antibody, clone 36.1-104, ascites fluid, clone 36.1-104, Chemicon®	NA.41	481.41 €
MAB1567	Monoclonal Anti-Tyrosine Hydroxylase antibody produced in mouse, clone TH-2, ascites fluid	NA.41	583.65 €
AB9348	Anti-Myelin Associated Glycoprotein Antibody, clone 513, clone 513, Chemicon®, from mouse	NA.41	475.91 €
MAB388-100UG	Anti-Myelin Proteolipid Protein Antibody, CT, clone PLPC1, clone PLPC1, Chemicon®, from mouse	NA.41	492.95 €
AB5032	Anti-Neural Cell Adhesion Molecule Antibody, clone, Chemicon®, from rabbit	NA.41	503.14 €
AB9568	Anti-Neurofilament L Antibody, serum, clone, Chemicon®	NA.41	330.42 €
MAB377	Anti-NeuN Antibody, clone A60, clone A60, Chemicon®, from mouse	NA.41	456.60 €
AB5320	Anti-NG2 Chondroitin Sulfate Proteoglycan Antibody, clone, Chemicon®, from rabbit	NA.41	485.93 €
MAB5364	Anti-Reelin Antibody, a.a. 164-496 mreelin, clone G10, clone G10, Chemicon®, from mouse	NA.41	470.64 €
AB1543	Anti-Synapsin I Antibody, serum, clone, Chemicon®	NA.41	410.46 €
MAB361	Anti-Tau Antibody, a.a. 210-241, clone Tau-5, ascites fluid, clone Tau-5, Chemicon®	NA.41	447.02 €
AB9354	Anti-Beta III Tubulin Antibody, Chemicon®, from chicken	NA.41	518.62 €
MAB318	Anti-Tyrosine Hydroxylase Antibody, clone LNC1, ascites fluid, clone LNC1, Chemicon®	NA.41	396.81 €
MAB5280	Anti-Tyrosine Hydroxylase Antibody, clone 2/40/15, Chemicon®, from mouse	NA.41	491.52 €
AB152	Anti-Tyrosine Hydroxylase Antibody, Chemicon®, from rabbit	NA.41	428.30 €
Anticorps Signal	sation		
05-1050	4G10 Platinum, Anti-Phosphotyrosine Antibody (mouse monoclonal cocktail IgG2b) clone 4G10®, Upstate®, from mouse	NA.41	481.11 €
AB742	Anti-Apolipoprotein B Antibody, serum, clone, Chemicon®, 1 mL	NA.41	191.53 €
AB947	Anti-Apolipoprotein E Antibody, serum, clone, Chemicon®, 1 mL	NA.41	360.30 €
C6534-2ML	Anti-Chicken Egg Albumin antibody produced in rabbit, whole antiserum	NA.41	201.60 €
06-1063	Anti-Frizzled-7 Antibody, clone, from rabbit, purified by affinity chromatography, 100 µg	NA.41	307.69 €
G9545-100UL	Anti-GAPDH antibody produced in rabbit, ~ 1 mg/mL, affinity isolated antibody, buffered aqueous solution	NA.41	359.04 €
07-1401	Anti-GLUT-1 Antibody, CT, clone, from rabbit, purified by affinity chromatography, 50 μg	NA.41	311.39 €
MAB374	Anti-Glyceraldehyde-3-Phosphate Dehydrogenase Antibody, clone 6C5, Chemicon®, from mouse, 200 μg	NA.41	342.58 €
05-166	Anti-IGF-II Antibody, clone S1F2, clone S1F2, Upstate®, from mouse	NA.41	373.89 €
06-248	Anti-IRS1 Antibody, clone, Upstate [®] , from rabbit, 100 μg	NA.41	363.59 €
ABS549	Anti-MuSK Antibody, serum, clone, from rabbit, 100 μL	NA.41	303.45 €
AB1225-100UL	ANTI-OVALBUMIN ANTIBODY, EGG WHITE	NA.41	246.48 €
07-788	Anti-phospho-Abl (Tyr412) Antibody, clone, Upstate®, from rabbit, 100 μL	NA.41	327.70 €
05-533	Anti-phospho-CaM Kinase II Antibody, a subunit, (Thr286), clone 22B1, Upstate®, from mouse, 100 μg	NA.41	369.77 €
05-797R	Anti-phospho-Erk1/2 (Thr202/Tyr204, Thr185/Tyr187)Antibody, recombinant clone AW39R, rabbit monoclonal, Upstate®, from rabbit, 100 μL	NA.41	379.90 €
05-643	Anti-phospho-GSK3β (Ser9) Antibody, clone 2D3, Upstate®, from mouse, 100 μg	NA.41	287.00 €
05-1087	Anti-phospho-IRS1 (Ser307 mouse/ Ser312 human) Antibody, clone 24.6.2, from mouse, 100 μg	NA.41	410.46 €
05-321	Anti-Phosphotyrosine Antibody, clone 4G10, Upstate®, from mouse, 100 μg	NA.41	487.64 €
05-163	Anti-PLCγ-1 Antibody, Upstate®, from mouse, 50 μg	NA.41	373.89 €
05-421	Anti-PP2A Antibody, C subunit, clone 1D6, Upstate®, from mouse, 200 µg	NA.41	379.90 €
07-1417	Anti-SGLT-1 (Sodium Glucose Co-transporter-1) Antibody, serum, clone, from rabbit, 100 μ L	NA.41	388.57 €
05-511	Anti-TCF-4 Antibody, clone 6H5-3, Upstate®, from mouse, 200 μg	NA.41	406.22 €
05-1307	Anti-Ubiquitin Antibody, Lys48-Specific, clone Apu2, rabbit monoclonal, 100 μL	NA.41	431.84 €
MAB2081	Anti-β-Catenin Antibody, clone 5H10, Chemicon®, from mouse, 100 μg	NA.41	349.35 €
P34302ML	Monoclonal Anti-Phosphoserine antibody produced in mouse, clone PSR-45, ascites fluid	NA.44	519.50 €
AB1603	Anti-Phosphoserine Antibody, Chemicon®, from rabbit	NA.41	371.18 €
04-037	Anti-RalB Antibody, clone 25, Upstate®, from mouse	NA.41	462.40 €
04-263	Anti-Ubiquitinylated proteins Antibody, clone FK2, Upstate®, from mouse	NA.41	522.46 €

Biologie des protéines



Réf.	Description	Code NACRE	Prix HT
Anticorps Struct	ure Cellulaire		
MAB1501	Anti-Actin Antibody, clone C4, ascites fluid100 μL	NA.41	361.72 €
MAB1501R	Anti-Actin Antibody, clone C4, from mouse, 100 μg	NA.41	410.46 €
C61982ML	Anti-Actin, a-Smooth Muscle - Cy3™ antibody, Mouse monoclonal, clone 1A4, purified from hybridoma cell culture	NA.41	505.31 €
AB1031	Anti-Aggrecan Antibody, from rabbit, 50 μg	NA.41	388.57 €
FCMAB412F	Anti-Collagen Type I-FITC Antibody, clone 5D8-G9, Milli-Mark®, from mouse, 100 tests	NA.41	296.25 €
MAB1910	Anti-Collagen Type IV α 2 Chain Antibody, clone 23IIC3, ascites fluid, Chemicon®, 100 μL*	NA.41	300.76 €
05-180	Anti-Cortactin (p80/85) Antibody, clone 4F11, clone 4F11, Upstate [®] , from mouse, 200 μg	NA.41	413.52 €
FCMAB291F	Anti-Cytokeratin 5 Antibody, 6-FITC, clone D5/16B4, Milli-Mark®, from mouse, 100 Tests	NA.41	280.17 €
MAB1618	Anti-Dynein Antibody, 74 kDa Intermediate chains, cytoplasmic, clone 74.1, Chemicon®, from mouse, 100 μg	NA.41	374.68 €
MAB1948P	Anti-Heparan Sulfate Proteoglycan (Perlecan) Antibody, clone A7L6, from rat, 100 μg	NA.41	350.56 €
L93932ML	Anti-Laminin antibody produced in rabbit, 0.5 mg/mL, affinity isolated antibody, buffered aqueous solution	NA.41	462.72 €
ABT174	Anti-LGN Antibody, serum, clone, from rabbit, 100 μ L	NA.41	353.29 €
07-330	Anti-Partitioning-defective 3 Antibody, clone, Upstate®, from rabbit, 200 μg	NA.41	423.83 €
MAB3400	Anti-Vimentin Antibody, clone V9, Chemicon®, from mouse, 40 μg	NA.41	370.11 €
AB5733	Anti-Vimentin Antibody, serum, clone, Chemicon®, 50 μL	NA.41	343.63 €
T6199-200UL	Anti-a-Tubulin antibody, Mouse monoclonal, clone DM1A, purified from hybridoma cell culture	NA.41	408.00 €
T6199-100UL	Anti-a-Tubulin antibody, Mouse monoclonal, clone DM1A, purified from hybridoma cell culture	NA.41	359.04 €
A1978-100UL	Anti-β-Actin antibody, Mouse monoclonal, clone AC-15, purified from hybridoma cell culture	NA.41	359.04 €
A1978-200UL	Anti-β-Actin antibody, Mouse monoclonal, clone AC-15, purified from hybridoma cell culture	NA.41	462.72 €
05-661	Anti-β-Tubulin Antibody, clone AA2, Upstate®, from mouse, 200 μg	NA.41	421.66 €
A47002ML	Monoclonal Anti-Actin antibody produced in mouse, clone AC-40, ascites fluid	NA.41	490.56 €
V91312ML	Monoclonal Anti-Vinculin antibody produced in mouse, clone hVIN-1, ascites fluid	NA.41	477.12 €
T67932ML	Monoclonal Anti-Tubulin, Acetylated antibody produced in mouse, clone 6-11B-1, ascites fluid	NA.41	462.72 €
V9131-100UL	Monoclonal Anti-Vinculin antibody produced in mouse, clone hVIN-1, ascites fluid	NA.41	368.64 €
T9026-100UL	Monoclonal Anti-a-Tubulin antibody produced in mous, clone DM1A, ascites fluid	NA.41	368.64 €
T90262ML	Monoclonal Anti-a-Tubulin antibody produced in mous, clone DM1A, ascites fluid	NA.41	477.12 €
T5168-100UL	Monoclonal Anti-a-Tubulin antibody produced in mouse, clone B-5-1-2, ascites fluid	NA.41	406.08 €
T51682ML	Monoclonal Anti-a-Tubulin antibody produced in mouse, clone B-5-1-2, ascites fluid	NA.41	475.87 €
A54412ML	Monoclonal Anti-β-Actin antibody produced in mouse, clone AC-15, ascites fluid	NA.41	476.81 €
A5441-100UL	Monoclonal Anti-β-Actin antibody produced in mouse, clone AC-15, ascites fluid	NA.41	366.95 €
A5316-100UL	Monoclonal Anti-β-Actin antibody produced in mouse, clone AC-74, ascites fluid	NA.41	368.64 €
A53162ML	Monoclonal Anti-β-Actin antibody produced in mouse, clone AC-74, ascites fluid	NA.41	477.12 €
A2228-200UL	Monoclonal Anti- β -Actin antibody produced in mouse, clone AC-74, purified immunoglobulin, buffered aqueous solution	NA.41	477.12 €
A3854-200UL	Monoclonal Anti- β -Actin-Peroxidase antibody produced in mouse, clone AC-15, purified from hybridoma cell culture	NA.41	406.40 €
A78112ML	Monoclonal Anti-a-Actinin (Sarcomeric) antibody produced in mouse, clone EA-53, ascites fluid	NA.41	448.50 €
A2547-100UL	Monoclonal Anti-Actin, a-Smooth Muscle, clone 1A4, ascites fluid	NA.41	367.46 €
A25472ML	Monoclonal Anti-Actin, a-Smooth Muscle, clone 1A4, ascites fluid	NA.41	476.81 €
05-298	Anti-a-Dystroglycan Antibody, culture supernatant, clone VIA4-1, Upstate®	NA.41	467.62 €
A20662ML	Anti-Actin antibody produced in rabbit, affinity isolated antibody, buffered aqueous solution	NA.41	422.42 €
MAB1864	Anti-Tubulin Antibody, clone YL1/2, clone YL1/2, Chemicon®, from rat	NA.41	307.59 €
AB3201	Anti-Tubulin Antibody, Detyrosinated clone, Chemicon®, from rabbit	NA.41	397.52 €
Marquage Ac			
E2886-1ML	ExtrAvidin®-Peroxidase, buffered aqueous solution	NA.46	275.10 €
H1759-100MG	(+)-Biotin N-hydroxysuccinimide ester ≥98% (HPLC), powder	NA.46	175.88 €
Sérum			
D9663-10ML	Donkey serum	NA.46	54.72 €
S30-100ML	Donkey Serum, 100 ml, Non-sterile donkey serum collected from normal healthy donkeys. Used for blocking of interfering antibodies.	NA.71	159.66 €
G9023-10ML	Goat serum	NA.46	54.21 €
LP4	Lipoprotein Deficient Serum, human, 100 mg	NA.41	139.91 €



Anticorps primaires

Réf.	Description	Code NACRE	Prix HT
Autres			325.64 €
A7544-2ML	Anti-Albumin antibody produced in goat, whole antiserum	NA.46	271.61 €
B1520-2ML	Anti-Bovine Albumin antibody produced in rabbit, whole antiserum	NA.46	325.64 €
B29012ML	Monoclonal Anti-Bovine Serum Albumin antibody produced in mouse, clone BSA-33, ascites fluid	NA.46	262.14 €

Anticorps secondaires

Réf.	Description	Code NACRE	Prix HT
A3525-1ML	Anti-Human IgE (ɛ-chain specific)—Alkaline Phosphatase antibody produced in goat, affinity isolated antibody, buffered aqueous glycerol solution	NA.46	784.51 €
A2304-1ML	Anti-Mouse IgG (Fab specific)–Peroxidase antibody produced in goat, affinity isolated antibody, buffered aqueous solution	NA.46	203.21 €
A0168-1ML	Anti-Mouse IgG (Fc specific)-Peroxidase antibody produced in goat, affinity isolated antibody	NA.46	206.13 €
M7023-2ML	Anti-Mouse IgG (whole molecule) antibody produced in rabbit, IgG fraction of antiserum, buffered aqueous solution	NA.46	107.62 €
A3562-1ML	Anti-Mouse IgG (whole molecule)—Alkaline Phosphatase antibody produced in goat, affinity isolated antibody, buffered aqueous glycerol solution	NA.46	190.00 €
A9044-2ML	Anti-Mouse IgG (whole molecule)–Peroxidase antibody produced in rabbit, IgG fraction of antiserum, buffered aqueous solution	NA.46	178.48 €
A3687-1ML	Anti-Rabbit IgG (whole molecule)-Alkaline Phosphatase antibody produced in goat, affinity isolated antibody, buffered aqueous glycerol solution	NA.46	190.00 €
A0545-1ML	Anti-Rabbit IgG (whole molecule)–Peroxidase antibody produced in goat, affinity isolated antibody	NA.46	143.83 €
AP182P	Donkey Anti-Rabbit IgG Antibody, HRP conjugate, Species Adsorbed, clone, Chemicon®, from donkey, 500 μL	NA.46	306.84 €
AP502	Goat Anti-Human Ig κ chain Antibody, Species Adsorbed, clone, 1 mg/mL, Chemicon®, 1 mg	NA.41	226.55 €
AP112P	Goat Anti-Human IgG Antibody, HRP conjugate, clone, Chemicon®, from goat, 2 mL	NA.46	225.71 €
AP308P	Goat Anti-Mouse IgG Antibody, (H+L) HRP conjugate, clone, 1 mg/mL, Chemicon®, 1 mL	NA.46	246.91 €
12-349	Goat Anti-Mouse IgG Antibody, HRP conjugate, clone, Upstate®, from goat, 500 μg	NA.46	209.40 €
AP124P	Goat Anti-Mouse IgG Antibody, Peroxidase Conjugated, H+L, clone, 1 mg/mL (after reconstitution), Chemicon®, 2 ML	NA.46	190.00 €
AP307P	Goat Anti-Rabbit IgG Antibody, (H+L) HRP conjugate, clone, 1 mg/mL, Chemicon®, 1 mL	NA.46	299.44 €
12-348	Goat Anti-Rabbit IgG Antibody, HRP-conjugate, clone, 1 mg/mL, Upstate®, 500 μg	NA.46	201.90 €
AP132P	Goat Anti-Rabbit IgG Antibody, Peroxidase Conjugated, clone, 1 mg/mL (after reconstitution), Chemicon®, 2 mL	NA.46	190.00 €

Protéines et Enzymes

Réf.	Description	Code NACRE	Prix HT
Albumine Bovine			
A9576-50ML	Albumin solution from bovine serum 30% in DPBS, BioXtra	NA.75	178.91 €
A8412-100ML	Albumin solution from bovine serum 7.5% in DPBS, BioXtra	NA.75	56.14 €
A4503-100G	Bovine Serum Albumin, cold ethanol fraction, pH 5.2, ≥96%	NA.27	317.32 €
A8806-5G	Bovine Serum Albumin, fatty acid free, low endotoxin, lyophilized powder, BioReagent, suitable for cell culture, ≥96% (agarose gel electrophoresis)	NA.27	92.48 €
A8022-100G	Bovine Serum Albumin, heat shock fraction, pH 5.2, ≥96%	NA.27	356.91 €
A7906-100G	Bovine Serum Albumin, heat shock fraction, pH 7, ≥98%	NA.27	188.87 €
A7906-50G	Bovine Serum Albumin, heat shock fraction, pH 7, ≥98%	NA.27	111.39 €
A7906-500G	Bovine Serum Albumin, heat shock fraction, pH 7, ≥98%	NA.27	468.39 €
A9647-100G	Bovine Serum Albumin, heat shock fraction, pH 7, ≥98%	NA.27	229.31 €
A3059-100G	Bovine Serum Albumin, heat shock fraction, protease free, essentially globulin free, pH 7, ≥98%	NA.27	285.36 €
A7030-50G	Bovine Serum Albumin, heat shock fraction, protease free, fatty acid free, essentially globulin free, pH 7, \geq 98%	NA.27	206.94 €
A7030-500G	Bovine Serum Albumin, heat shock fraction, protease free, fatty acid free, essentially globulin free, pH 7, \geq 98%	NA.27	517.08 €
A7030-100G	Bovine Serum Albumin, heat shock fraction, protease free, fatty acid free, essentially globulin free, pH 7, \geq 98%	NA.27	290.19 €

Biologie des protéines



Protéines et Enzymes

Réf.	Description	Code NACRE	Prix HT
A3294-100G	Bovine Serum Albumin, heat shock fraction, protease free, pH 7, ≥98%	NA.27	378.29 €
A2153-100G	Bovine Serum Albumin, lyophilized powder, ≥96% (agarose gel electrophoresis)	NA.27	275.00 €
A2153-50G	Bovine Serum Albumin, lyophilized powder, ≥96% (agarose gel electrophoresis)	NA.27	187.50 €
A9418-10G	Bovine Serum Albumin, lyophilized powder, BioReagent, suitable for cell culture	NA.75	46.25 €
A9418-50G	Bovine Serum Albumin, lyophilized powder, BioReagent, suitable for cell culture	NA.75	208.16 €
A2058-25G	Bovine Serum Albumin, lyophilized powder, essentially IgG-free, low endotoxin, BioReagent, suitable for cell culture	NA.27	881.68 €
A6003-100G	Bovine Serum Albumin, lyophilized powder, essentially fatty acid free, ≥96% (agarose gel electrophoresis)	NA.27	351.55 €
Autres			
A2181-25MG	Acetyl coenzyme A lithium salt ≥93% (HPLC)	NA.51	194.94 €
A2181-10MG	Acetyl coenzyme A lithium salt, ≥93% (HPLC)	NA.51	123.72 €
A2056-25MG	Acetyl coenzyme A sodium salt, ≥93% (HPLC), powder	NA.51	361.02 €
A9525-50MG	Angiotensin II human, ≥93% (HPLC), powder	NA.32	545.56 €
A9525-10MG	Angiotensin II human, ≥93% (HPLC), powder	NA.32	138.76 €
A6191-25MG	Antipain dihydrochloride from microbial source, protease inhibitor	NA.77	254.44 €
T2252-100MG	apo-Transferrin human, ≥95% protein basis (biuret)	NA.61	120.70 €
C1345-1G	Catalase from bovine liver powder 2,000-5,000 units/mg protein	NA.75	31.11 €
C7752-100MG	Cytochrome c from equine heart, ≥95% based on Mol. Wt. 12,384 basis	NA.61	123.10 €
C7752-500MG	Cytochrome c from equine heart, ≥95% based on Mol. Wt. 12,384 basis	NA.61	510.31 €
C7752-1G	Cytochrome c from equine heart, ≥95% based on Mol. Wt. 12,384 basis	NA.61	536.75 €
D5025-150KU	Deoxyribonuclease I from bovine pancreas Type IV, lyophilized powder, ≥2,000 Kunitz units/mg protein	NA.54	353.00 €
EDEGLY-1KT	Enzymatic Protein Deglycosylation Kit	NA.32	1,011.90 €
G7141-10KU	Glucose Oxidase from Aspergillus niger, Type X-S, lyophilized powder, 100,000-250,000 units/g solid (without added oxygen)	NA.54	19.97 €
H3536-5MG	Haptoglobin from pooled human plasma, ≥95% (SDS-PAGE), lyophilized powder	NA.61	546.00 €
LP3-5MG	High Density Lipoprotein, human, >95%	NA.41	293.23 €
H4272-30MG	Hyaluronidase from bovine testes Type IV-S, powder mouse embryo tested, 750-1500 units/mg solid	NA.75	114.04 €
I4504-250MG	Invertase from baker's yeast (S. cerevisiae), Grade VII, ≥300 units/mg solid	NA.54	39.97 €
38429-10G	Laccase from Trametes versicolor, powder, light brown, ≥0.5 U/mg	NA.54	495.00 €
L2884-10MG	Leupeptin, microbial, ≥90% (HPLC)	NA.77	154.07 €
L2884-25MG	Leupeptin, microbial, ≥90% (HPLC)	NA.77	159.47 €
L2884-5MG	Leupeptin, microbial, ≥90% (HPLC)	NA.77	98.77 €
L2884-1MG	Leupeptin, microbial, ≥90% (HPLC)	NA.77	35.50 €
L2145-100MG	L-Leucine-7-amido-4-methylcoumarin hydrochloride, ≥98% (TLC)	NA.32	304.76 €
D0627-1G	N6,2'-O-Dibutyryladenosine 3',5'-cyclic monophosphate sodium salt, ≥96% (HPLC), powder	NA.51	940.62 €
P9187-50SET	SIGMAFAST™ OPD, tablet	NA.83	184.04 €
P4265-5MG	Pepstatin A, microbial, ≥75% (HPLC)	NA.77	64.99 €
P5318-25MG	Pepstatin A, microbial, ≥90% (HPLC)	NA.77	221.28 €
P5318-5MG	Pepstatin A, microbial, ≥90% (HPLC)	NA.77	72.69 €
P8375-100KU	Peroxidase from horseradish Type VI, essentially salt-free, lyophilized powder, ≥250 units/mg solid (using pyrogallol)	NA.54	1,308.10 €
P19511MG	Phalloidin–Tetramethylrhodamine B isothiocyanate, peptide from Amanita phalloides	NA.32	366.93 €
10567752001	Alkaline Phosphatase, EIA grade, from calf intestine	NA.54	426.83 €
D4293-50SET	SIGMAFAST™ 3,3′-Diaminobenzidine tablets, tablet To prepare 5 mL	NA.83	144.27 €
S2626-1G	Spermidine, ≥99% (GC)	NA.32	34.05 €
S0677-1MG	Streptavidin from Streptomyces avidinii, recombinant, expressed in E. coli, lyophilized powder	NA.46	163.50 €
S4762-1MG	Streptavidin from Streptomyces avidinii, essentially salt-free, lyophilized powder, ≥13 units/mg protein	NA.46	112.57 €
T4648-10KU	Thrombin from bovine plasma. Lyophilized powder, 40-300 NIH units/mg protein (biuret)	NA.54	447.77 €
T4393-100UN	Thrombin from human plasma lyophilized powder 1500-3500 NIH units/mg protein	NA.75	175.51 €
G7396-250KU	β-Glucuronidase from <i>Escherichia coli</i> , Type IX-A, lyophilized powder, 1,000,000-5,000,000 units/g protein (30 min assay)	NA.54	410.55 €



Purification et détection des protéines

Inhibiteurs

Réf.	Description	Code NACRE	Prix HT
Phosphatases			
P5726-5ML	Phosphatase Inhibitor Cocktail 2, aqueous solution	NA.77	205.43 €
P5726-1ML	Phosphatase Inhibitor Cocktail 2, aqueous solution	NA.77	53.42 €
P0044-5ML	Phosphatase Inhibitor Cocktail 3, DMSO solution	NA.77	188.48 €
P0044-1ML	Phosphatase Inhibitor Cocktail 3, DMSO solution	NA.77	56.38 €
4906845001	PHOSSTOP, 10 TABLETS	NA.32	107.95 €
4906837001	PHOSSTOP, 20 TABLETS	NA.32	195.87 €
Protéases			
4693116001	cOmplete™ Protease Inhibitor Cocktail, Tablets provided in EASYpacks (Roche), 20 tablets	NA.77	270.00 €
11697498001	cOmplete™ Protease Inhibitor Cocktail, Tablets provided in glass vials (Roche), 20 tablets	NA.77	264.00 €
11836145001	cOmplete™ Protease Inhibitor Cocktail, Tablets provided in glass vials (Roche), 3X20 tablets	NA.77	610.61 €
5892953001	cOmplete™ ULTRA Tablets, EDTA-free, glass vials Protease Inhibitor Cocktail (Roche), 2X 10 tableats	NA.77	244.51 €
6538282001	cOmplete™ ULTRA Tablets, EDTA-free, glass vials Protease Inhibitor Cocktail (Roche), 6X 10 tableats	NA.77	580.00 €
5892970001	cOmplete™ ULTRA Tablets, Mini, EASYpack Protease Inhibitor Cocktail, (Roche), 30 tablets	NA.77	164.57 €
5892791001	cOmplete™ ULTRA Tablets, Mini, EDTA-free, EASYpack Protease Inhibitor Cocktail, (Roche), 30 tablets	NA.77	158.26 €
4693132001	cOmplete™, EDTA-free Protease Inhibitor Cocktail, Tablets provided in EASYpacks (Roche), 20 tablets	NA.77	250.13 €
11873580001	cOmplete™, EDTA-free Protease Inhibitor Cocktail, Tablets provided in glass vials (Roche), 20 tablets	NA.77	250.00 €
5056489001	cOmplete™, EDTA-free Protease Inhibitor Cocktail, Tablets provided in glass vials (Roche), 3X 20 ablets	NA.77	590.00 €
11836153001	cOmplete™, Mini Protease Inhibitor Cocktail, Tablets provided in a glass vial (Roche), 25 tablets	NA.77	133.87 €
4693124001	cOmplete™, Mini Protease Inhibitor Cocktail, Tablets provided in EASYpacks (Roche), 30 tablets	NA.77	153.04 €
11836170001	cOmplete™, Mini, EDTA-free Protease Inhibitor Cocktail, Tablets provided in a glass vial (Roche), 25 tablets	NA.77	128.75 €
4693159001	cOmplete™, Mini, EDTA-free Protease Inhibitor Cocktail, Tablets provided in EASYpacks, (Roche), 30 tablets	NA.77	156.17 €
P7626-5G	Phenylmethanesulfonyl fluoride, ≥98.5% (GC)	NA.77	76.79 €
P7626-1G	Phenylmethanesulfonyl fluoride, ≥98.5% (GC)	NA.77	34.05 €
P2714-1BTL	Protease Inhibitor Cocktail powder	NA.77	45.80 €
P1860-1ML	Protease Inhibitor Cocktail for use in tissue culture media, DMSO solution	NA.77	90.98 €
P8849-5ML	Protease Inhibitor Cocktail for use in purification of Histidine-tagged proteins, DMSO solution	NA.77	204.29 €
P8849-1ML	Protease Inhibitor Cocktail for use in purification of Histidine-tagged proteins, DMSO solution	NA.77	56.59 €
P8340-1ML	Protease Inhibitor Cocktail for use with mammalian cell and tissue extracts, DMSO solution	NA.77	37.65 €
P8340-5ML	Protease Inhibitor Cocktail for use with mammalian cell and tissue extracts, DMSO solution	NA.77	135.05 €
P9599-1ML	Protease Inhibitor Cocktail for plant cell and tissue extracts, DMSO solution	NA.77	58.09 €
P9599-5ML	Protease Inhibitor Cocktail for plant cell and tissue extracts, DMSO solution	NA.77	198.24 €
P8215-5ML	Protease Inhibitor Cocktail for use with fungal and yeast extracts, DMSO solution	NA.77	205.25 €
P8465-5ML	Protease Inhibitor Cocktail powder for use with bacterial cell extracts, lyophilized powder	NA.77	68.46 €
S8830-20TAB	SIGMAFAST™ Protease Inhibitor Cocktail Tablets, EDTA-Free	NA.77	416.69 €
S8820-20TAB	SIGMAFAST™ Protease Inhibitor Tablets For General Use	NA.77	416.69 €

Électrophorèse des protéines - Western Blot

Réf.	Description	Code NACRE	Prix HT
Acrylamide, Bis-a	ocrylamide		
A4058-100ML	Acrylamide, 40%, for electrophoresis, sterile-filtered	NB.22	50.08 €
A3553-500G	Acrylamide, for electrophoresis, ≥99% (HPLC), powder	NB.22	71.07 €
A8887-500G	Acrylamide, suitable for electrophoresis, ≥99%	NB.22	32.96 €
A3574-5X100ML	Acrylamide/Bis-acrylamide, 30% solution, BioReagent, suitable for electrophoresis, 29:1	NA.25	30.29 €
A3574-100ML	Acrylamide/Bis-acrylamide, 30% solution, BioReagent, suitable for electrophoresis, 29:1	NA.25	14.89 €
A3699-5X100ML	Acrylamide/Bis-acrylamide, 30% solution, BioReagent, suitable for electrophoresis, 37.5:1	NA.25	30.19 €
A3699-100ML	Acrylamide/Bis-acrylamide, 30% solution, BioReagent, suitable for electrophoresis, 37.5:1	NA.25	15.04 €

Biologie des protéines



Électrophorèse des protéines - Western Blot

Réf.	Description	Code NACRE	Prix HT
A9926-5X100ML	Acrylamide/Bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 19:1	NA.25	69.83 €
A9926-100ML	Acrylamide/Bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 19:1	NA.25	15.04 €
A7802-5X100ML	Acrylamide/Bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 29:1	NA.25	34.40 €
A7802-100ML	Acrylamide/Bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 29:1	NA.25	15.04 €
A7168-100ML	Acrylamide/Bis-acrylamide, 40% solution, BioReagent, suitable for electrophoresis, 37.5:1	NA.25	27.03 €
A2917-1L	Acrylamide/Bis-acrylamide, BioReagent, for molecular biology, 19:1 (ratio)	NA.25	58.71 €
ECL	.,,		
WBLUC0100	Immobilon® Classico Western HRP substrate, Western blotting, dot/slot blotting, 100 mL	NB.22	79.00 €
WBLUC0500	Immobilon® Classico Western HRP substrate, Western blotting, dot/slot blotting, 500 mL	NB.22	206.60 €
WBLUR0100	Immobilon® Crescendo Western HRP substrate, Western blotting, dot/slot blotting, 100 mL	NB.22	86.00 €
WBLUR0500	Immobilon® Crescendo Western HRP substrate, Western blotting, dot/slot blotting, 500 mL	NB.22	270.09 €
WBULS0100	Immobilon® ECL Ultra Western HRP Substrate, 100 mL	NB.22	164.89 €
WBULS0500	Immobilon® ECL Ultra Western HRP Substrate, 500 mL	NB.22	620.00 €
WBLUF0100	Immobilon® Forte Western HRP substrate, Western blotting, dot/slot blotting, 100 mL	NB.22	89.00 €
WBLUF0500	Immobilon® Forte Western HRP substrate, Western blotting, dot/slot blotting, 500 mL	NB.22	342.30 €
WBKLS0050	Immobilon® Western Chemiluminescent HRP Substrate, 2 x 25 mL	NB.22	64.14 €
WBKLS0500	Immobilon® Western Chemiluminescent HRP Substrate, 2 x 250 mL	NB.22	341.34 €
WBKLS0100	Immobilon® Western Chemiluminescent HRP Substrate, 2 x 50 mL	NB.22	121.56 €
12015196001	Lumi-LightPLUS Western Blotting Substrate (Roche), 100 mL	NA.56	389.34 €
Membranes			
IMDISP	Immobilon® NOW Dispenser, Dispenser for transfer membrane used in Western blotting,	NB.23	200.44 €
	immunoblotting and dot blotting applications		
IEVH85R	Immobilon®-E PVDF Membrane, 1 roll, 8.5cm x 10m roll	NB.23	290.00 €
IEVH00005	Immobilon®-E PVDF Membrane, 1 roll, 26.5 cm x 1.875 m	NB.23	181.90 €
IPFL00010	Immobilon®-FL PVDF Membrane, 1 roll, 26.5 cm x 3.75 m	NB.22	395.70 €
IPFL07810	Immobilon®-FL PVDF Membrane, 10 sheets, 7 cm x 8.4 cm,	NB.22	83.99 €
IPFL85R	Immobilon®-FL PVDF, 0.45 μm, 8.5 cm x 10 m roll	NB.23	290.00 €
IPVH85R	Immobilon®-P Membrane, PVDF, 0.45 μm, 8.5 cm x 10 m roll	NB.23	290.00 €
IPVH00005	Immobilon®-P PVDF Membrane, 1 roll, 26.5 cm x 1.875 m	NB.23	212.18 €
IPVH00010	Immobilon®-P PVDF Membrane, 1 roll, 26.5 cm x 3.75 m	NB.22	352.58 €
IPVH07850	Immobilon®-P PVDF Membrane, 50 sheets, 7 cm x 8.4 cm	NB.22	427.94 €
ISEQ85R	Immobilon®-PSQ +E2082, 0.2 μm, 8.5 cm x 10 m roll	NB.23	342.06 €
ISEQ00005	Immobilon®-PSQ PVDF Membrane, 1 roll, 26.5 cm x 1.875 m	NB.23	207.30 €
11417240001	Nylon Membranes, positively charged, pkg of 1 roll (11417240001[0.3 x 3 m])	NB.22	502.43 €
11209272001	Nylon Membranes, positively charged, pkg of 10 sheets (11209272001[20 x 30 cm])	NB.22	375.74 €
Marqueurs de po	ids moléculaires		
94964-500UL	BLUeye Prestained Protein Ladder	NA.32	142.14 €
C6210-1VL	Color Marker Ultra-low Range M.W. 1,060-26,600	NA.25	128.34 €
C1992-1VL	ColorBurst™ Electrophoresis Marker 8000 - 200kDa	NA.25	118.51 €
SDS7B2-1VL	Prestained Molecular Weight Marker; mol wt 26,600-180,000 Da	NA.25	171.10 €
M3913-1VL	SigmaMarker™ low range, mol wt 6,500-66,000 Da	NA.25	82.41 €
M3913-10VL	SigmaMarker™ low range, mol wt 6,500-66,000 Da	NA.25	189.40 €
S5692-500UL	SYPRO® Orange Protein Gel Stain	NA.32	269.75 €
S4942-200ML	SYPRO® Ruby Protein Gel Stain	NA.32	116.50 €
Colorants			
09189-6X1L-F	ATX Ponceau S red staining solution, BioReagent, ready-to-use solution	#N/A	90.00€
1154440025	Coomassie Brilliant blue G 250 (C.I. 42655), for electrophoresis	NA.47	46.04 €
G1041-500ML	EZBlue™ Gel Staining Reagent	NA.32	51.41 €
ISB1L-1L	InstantBlue™, Ultrafast Protein Stain	NA.32	149.00 €
ISB1L-50ML	InstantBlue™, Ultrafast Protein Stain	NA.32	21.53 €
P7170-1L	Ponceau S solution BioReagent, suitable for electrophoresis, 0.1 % (w/v) in 5% acetic acid	NA.47	65.92 €
PROTSIL2-1KT	ProteoSilver™ Plus Silver Stain Kit	NA.32	387.28 €
PROTSIL1-1KT	ProteoSilver™ Silver Stain Kit	NA.32	325.48 €



Électrophorèse des protéines - Western Blot

Réf.	Description	Code NACRE	Prix HT
Autres			
D5905-50TAB	3,3'-Diaminobenzidine tetrahydrochloride, tablet, 10 mg substrate per tablet	NA.83	262.29 €
D5905-100TAB	3,3'-Diaminobenzidine tetrahydrochloride, tablet, 10 mg substrate per tablet	NA.83	441.56 €
2160	Autofluorescence Eliminator Reagent, for IHC, 50 mL	NB.22	141.24 €
B1911-100ML	BCIP®/NBT Liquid Substrate System, ready to use solution	NA.83	53.71 €
CPS350-1KT	Chemiluminescent Peroxidase Substrate-3, sufficient for 50 mL substrate	NA.83	19.12€
345789-20ML	FluorSave Reagent	#N/A	96.51 €
G7663-1L	Gelatin blocking buffer, for Western blotting, powder blend	NA.25	140.08€
WBSH0500	Immobilon® Signal Enhancer for Immunodetection, Western Blotting, 500 mL	NB.22	217.44 €
WBAVDFL01	Immobilon® Block - FL (Fluorescent Blocker), Fluorescent Detection for Western blotting, dot/slot blotting, mass spectrometry and fluorescence assays, 500ML	NB.22	77.09 €
ELLUF0100	Luminata Forte ELISA HRP Substrate, Western blotting, dot/slot blotting, 100 mL	NB.22	241.45€
H7033-1L	PerfectHyb™ Plus Hybridization Buffer, for Northern and Southern blotting, solution	NA.25	879.73 €
2502	ReBlot Plus Mild Antibody Stripping Solution, 10x", 50ML	NB.22	143.62 €
2504	ReBlot Plus Strong Antibody Stripping Solution, 10x, 50ML	NB.22	140.04 €
20-188	RIPA Lysis Buffer,100 mL RIPA Lysis Buffer, 10X for Immunoprecipitation & Western Blotting	NB.22	53.9 €
S3401-10VL	Sample Buffer, Laemmli 2× Concentrate	NA.25	28.81 €
D4418-50SET	SIGMAFAST™ 3,3′-Diaminobenzidine tablets. Tablet, to prepare 15 mL	NA.83	328.78 €
SA101	Streptavidin, 5 mg. For ELISA & Western Blotting	NB.22	359.98 €
U4883-6X25ML	Urea, 8 M (after reconstitution with 16 mL high purity water)	NA.25	76.38 €
B3679-100ML	$BCIP^{\$}/NBT-Purple Liquid Substrate System for Membranes, ready to use alkaline phosphatase substrate$	NA.83	124.54 €

Choisissez la sensibilité optimale pour révéler vos Western Blots

Immobilon® Classico, Crescendo et Forte

- 1 seul réactif prémixé et prêt à l'emploi pour augmenter la reproductibilité.
- Large choix de sensibilité pour fournir un ratio signal/ bruit optimal.

Immobilon® ECL Ultra et Western HRP substrate

- Sensibilité et stabilité exceptionnelles du signal.
- Permet de diminuer la concentration en anticorps primaire.

	Immobilon® Classico	Immobilon® Crescendo	Immobilon® Forte	Immobilon® Western HRP Substrate	Immobilon® ECL Ultra HRP Substrate
Approximate Detection Limit	~ 6 pg	~ 1 - 3 pg	~ 400 fg	~ 400 fg	low fg
Format	1-component	1-component	1-component	2-component	2-component
Signal Duration	1 hr	3 hr	3 hr	3 hr	5 hr
Stock Solution Stability	1 yr at 4 °C	1 yr at 4 °C	1 yr at room temperature	1 yr at 4 °C	1 yr at 4 °C
Working Solution Stability	1 yr at 4 °C	1 yr at 4 °C	1 yr at room temperature	7 days at 4 °C	30 days at 4 °C
Two-component ECL rea	agents with similar se	nsitivity			
ThermoFisher Scientific	Pierce™ ECL	SuperSignal® Pico	SuperSignal® Dura	SuperSignal® Dura	SuperSignal® Femto
GE® Healthcare	Amersham ECL® reagent		Amersham ECL® Prime	Amersham ECL® Prime	Amersham ECL Select®
Bio-Rad			Clarity™ reagent	Clarity™ reagent	Clarity Max™ reagent

SigmaAldrich.com/Westernblot

Biologie des protéines



Extraction et Purification des protéines

Dif	Description	Codo NACRE	Duin UT
Réf.	Description	Code NACRE	Prix HT
Tag c-Myc	Anti- Mara Assessed Affinite College Planta and another transfer of the Scale Land and the de-	NA EC	F02 72 6
A7470-1ML C39562MG	Anti-c-Myc Agarose Affinity Gel antibody produced in rabbit, affinity isolated antibody Anti-c-Myc antibody produced in rabbit, ~0.5 mg/mL, affinity isolated antibody, buffered	NA.56 NA.56	502.73 € 464.18 €
	aqueous solution	INA.56	404.16 €
Extraction			
E1014-25KU	Benzonase® Nuclease \geq 250 units/ μ L, \geq 90% (SDS-PAGE), recombinant, expressed in <i>E. coli</i> , buffered aqueous glycerol solution	NA.54	291.90 €
E1014-5KU	Benzonase® Nuclease, \geq 250 units/ μ L, \geq 90% (SDS-PAGE), recombinant, expressed in <i>E. coli</i> , buffered aqueous glycerol solutionMillipore	NA.54	102.50 €
L3790-10X1ML	Lysozyme from chicken egg white, 10mg/mL, Solution in 50% glycerol, 25 mM Sodium Acetate	NA.56	107.59 €
L6876-5G	Lysozyme from chicken egg white, lyophilized powder, protein ≥90 %, ≥40,000 units/mg protein	NA.54	68.96 €
L6876-1G	Lysozyme from chicken egg white, lyophilized powder, protein ≥90 %, ≥40,000 units/mg protein	NA.54	44.88 €
L6876-10G	Lysozyme from chicken egg white, lyophilized powder, protein ≥90 %, ≥40,000 units/mg protein	NA.54	103.09 €
L6876-25G	Lysozyme from chicken egg white, lyophilized powder, protein ≥90 %, ≥40,000 units/mg protein	NA.54	550.00 €
FLAG®			
F4799-4MG	3X FLAG® Peptide, lyophilized powder	NA.32	406.75 €
A2220-10ML	ANTI-FLAG® M2 Affinity Gel, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	1,794.00 €
A2220-5ML	ANTI-FLAG® M2 Affinity Gel, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	966.00 €
A2220-25ML	ANTI-FLAG® M2 Affinity Gel, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	3,891.60 €
A2220-1ML	ANTI-FLAG® M2 Affinity Gel, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	356.55 €
M8823-1ML	Anti-FLAG® M2 Magnetic Beads, affinity isolated antibody	NA.32	400.00 €
F2426-1ML	EZview™ Red ANTI-FLAG® M2 Affinity Gel	NA.32	582.00 €
F3290-25MG	FLAG® Peptide, lyophilized powder	NA.32	741.00 €
F3290-4MG	FLAG® Peptide, lyophilized powder	NA.32	144.00 €
F9291-1MG	Monoclonal ANTI-FLAG® BioM2 antibody produced in mouse, clone M2, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	529.62 €
F92912MG	Monoclonal ANTI-FLAG® BioM2 antibody produced in mouse, clone M2, purified immunoglobulin, buffered aqueous glycerol solution	NA.32	153.56 €
F1804-200UG	Monoclonal ANTI-FLAG® M2 antibody produced in mouse, 1 mg/mL, clone M2	NA.32	354.84 €
F1804-1MG	Monoclonal ANTI-FLAG® M2 antibody produced in mouse, 1 mg/mL, clone M2	NA.32	847.08 €
F3165-1MG	Monoclonal ANTI-FLAG® M2 antibody produced in mouse, purified immunoglobulin (Purified IgG1 subclass), buffered aqueous solution (10 mM sodium phosphate, 150 mM NaCl, pH 7.4, containing 0.02% sodium azide)	NA.32	720.00 €
F31652MG	Monoclonal ANTI-FLAG® M2 antibody produced in mouse, purified immunoglobulin (Purified IgG1 subclass), buffered aqueous solution (10 mM sodium phosphate, 150 mM NaCl, pH 7.4, containing 0.02% sodium azide)	NA.32	350.86 €
Tag HA			
E6779-1ML	EZview™ Red Anti-HA Affinity Gel	NA.56	471.14 €
H0537-25ML	HIS-Select® HF Nickel Affinity Gel, 1:1 suspension in a 30% ethanol solution	NA.56	214.12 €
P6611-25ML	HIS-Select® Nickel Affinity Gel, (1:1 suspension in a 20% ethanol solution)	NA.56	204.54 €
A2095-1ML	Monoclonal Anti-HA—Agarose antibody produced in mouse, clone HA-7, purified immunoglobulin, PBS suspension	NA.56	430.58 €
A2095-5X1ML	Monoclonal Anti-HA—Agarose antibody produced in mouse, clone HA-7, purified immunoglobulin, PBS suspension	NA.56	953.20 €
LSKMAGH10	PureProteome Nickel Magnetic Bead System - 10ML	NA.56	475.27 €
LSKMAGH02	PureProteome Nickel Magnetic Bead System 2X1ML	NA.56	108.19 €
Protéine A			
P6486-1ML	EZview™ Red Protein A Affinity Gel	NA.56	185.74 €
16-157	Protein A Agarose/Salmon Sperm DNA, 2.5 mL	NA.32	301.70 €
P9424-5ML	ProteinA-Sepharose® 4, Fast Flow from Staphylococcus aureus, aqueous ethanol suspension	NA.56	260.08 €
LSKMAGA02	PureProteome Nickel Magnetic Bead System 2X1ML	NA.56	224.11 €
LSKMAGA10	PureProteome Protein A Magnetic Bead System 10ML	NA.56	539.74 €



Extraction et Purification des protéines

Réf.	Description	Code NACRE	Prix HT
Protéine G			
E3403-1ML	EZview™ Red Protein G Affinity Gel	NA.56	207.74 €
P7700-1G	Protein G-Agarose, lyophilized powder. Contains lactose stabilizers that must be removed prior to use	NA.56	435.47 €
P7700-250MG	Protein G-Agarose lyophilized powder. Contains lactose stabilizers that must be removed prior to use	NA.56	172.94 €
16-201	Protein G Agarose/Salmon Sperm DNA, 2.5 mL	NA.32	310.79 €
P3296-5ML	Protein G Sepharose®, Fast Flow, recombinant, expressed in E. coli, aqueous ethanol suspension	NA.56	304.13 €
P3296-1ML	Protein G Sepharose®, Fast Flow, recombinant, expressed in E. coli, aqueous ethanol suspension	NA.56	139.10 €
LSKMAGG10	PureProteome Protein G Magnetic Bead System , 10 ML	NA.56	559.51 €
LSKMAGG02	PureProteome Protein G Magnetic Bead System, 2*1ML	NA.56	223.39 €
Protéines A/G			
LSKMAGAG10	PureProteome Protein A/G Mix Magnetic Beads	NA.56	829.79 €
LSKMAGAG02	PureProteome Protein A/G Mix Magnetic Beads	NA.56	267.58 €
Tag Streptavidine			
LSKMAGT02	PureProteome Streptavidin Magnetic Bead System, 2*1ML	NA.56	363.57 €
S1638-5ML	Streptavidin-Agarose from Streptomyces avidinii, buffered aqueous suspension	NA.56	284.41 €
Tag V5			
A7345-1ML	Anti-V5 Agarose Affinity Gel antibody produced in mouse, purified immunoglobulin, clone V5-10	NA.56	472.84 €
Autres			
C7901-25G	Chelex® 100 sodium form, 50-100 mesh (dry)	NA.56	76.28 €
C7901-50G	Chelex® 100 sodium form, 50-100 mesh (dry)	NA.56	123.59 €
17-295	Chromatin Immunoprecipitation (ChIP) Assay Kit, Contains all necessary reagents to perform 22 individual chromatin immunoprecipitation (ChIP) reactions using inexpensive protein A agarose beads.	NA.41	382.50 €
G4510-10ML	Glutathione-Agarose, lyophilized powder	NA.56	132.77 €
17-700	Magna RIP RNA-Binding Protein Immunoprecipitation Kit	NA.32	545.00 €
P9740-5ML	PHOS-Select™ Iron Affinity Gel	NA.32	278.11 €
LSKMAGL10	PureProteome Albumin Magnetic Beads - 10ML	NA.56	423.11 €
LSKMAGS08	PUREPROTEOME MAGNETIC STAND, 8 WELL	NA.56	471.74 €
G5050-100G	Sephadex® G-50, Superfine	NA.56	516.00 €

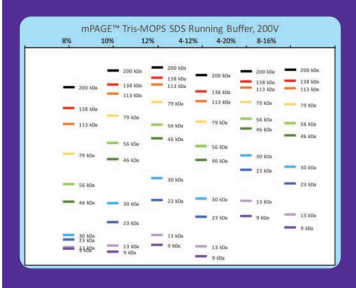
Quantification des protéines

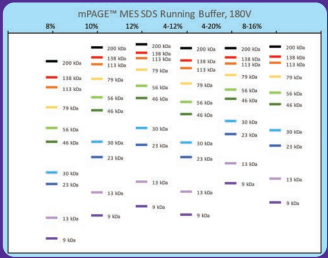
Réf.	Description	Code NACRE	Prix HT
A3219-100ML	2,2'-Azino-bis(3-ethylbenzothiazoline-6-sulfonic acid), Liquid Substrate System	NA.83	80.69€
T0440-100ML	3,3',5,5'-Tetramethylbenzidine (TMB) Liquid Substrate System for ELISA, peroxidase substrate	NA.83	111.45 €
T0440-1L	3,3',5,5'-Tetramethylbenzidine (TMB) Liquid Substrate System for ELISA, peroxidase substrate	NA.83	650.00 €
T8665-100ML	3,3',5,5'-Tetramethylbenzidine (TMB) Liquid Substrate System, peroxidase substrate	NA.83	63.08 €
T8665-1L	3,3',5,5'-Tetramethylbenzidine (TMB) Liquid Substrate System, peroxidase substrate	NA.83	524.98 €
71285-3	BCA Protein Assay Kit, The BCA protein assay is a simple and reliable protein quantification method., 500 assays	#N/A	156.24 €
BCA1-1KT	Bicinchoninic Acid Kit for Protein Determination, for 200-1000 μg/ml protein	NA.32	278.14 €
B9643-1L	Bicinchoninic Acid solution, suitable for determination of protein concentration	NA.32	293.27 €
B3934-110ML	Biuret reagent, protein detection level 150-1,000 μg/mL	NA.32	56.14 €
B6916-500ML	Bradford Reagent, for 0.1-1.4 mg/ml protein	NA.32	65.81 €
L3540-25VL	Lowry Reagent	NA.32	310.03 €
P0914-10AMP	Protein standard	NA.27	47.99 €
QPBCA-1KT	QuantiPro™ BCA Assay Kit, for 0.5-30 μg/ml protein	NA.84	331.98 €
N2770-50SET	SIGMAFAST™ p-Nitrophenyl phosphate Tablets. Tablet, to prepare 5 mL	NA.83	216.65€
N1891-50SET	SIGMA FAST P-NITROPHENYL PHOSPHATE*TABLE	NA.83	182.62 €
B5655-25TAB	SIGMAFAST™ BCIP®/NBT, tablet	NA.83	146.91 €
TP0300-1KT	Total Protein Kit, Micro Lowry, Peterson's Modification	NA.32	235.87 €
TP0200-1KT	Total Protein Kit, Micro-Lowry, Onishi & Barr Modification, sufficient for ∼50 manual assays	NA.32	133.90 €

Améliorez vos résultats et diminuez votre budget en gels précoulés avec nos nouveaux gels mPAGE™ Bis-Tris

- Compatible avec les cuves d'électrophorèse les plus utilisées
- Jusqu'à 80 μL d'échantillon par puits
- Transfert efficace de Western blot humide et semi-sec
- Temps de migration jusqu'à 15 minutes plus court
- Le pH neutre empêche la modification des protéines

Prix unique pour 10 gels 77,50 euros H.T.





Gels précoulés mPAGE™

Description	Quantité	Réf.
mPAGE™ 4-12% Bis-Tris, 10x8, 10-well	10 gels	MP41G10
mPAGE™ 4-12% Bis-Tris, 10x8, 12-well	10 gels	MP41G12
mPAGE™ 4-12% Bis-Tris, 10x8, 15-well	10 gels	MP41G15
mPAGE™ 4-20% Bis-Tris, 10x8, 10-well	10 gels	MP42G10
mPAGE™ 4-20% Bis-Tris, 10x8, 12-well	10 gels	MP42G12
mPAGE™ 4-20% Bis-Tris, 10x8, 15-well	10 gels	MP42G15
mPAGE™ 8-16% Bis-Tris, 10x8, 10-well	10 gels	MP81G10
mPAGE™ 8-16% Bis-Tris, 10x8, 12-well	10 gels	MP81G12
mPAGE™ 8-16% Bis-Tris, 10x8, 15-well	10 gels	MP81G15
mPAGE™ 8% Bis-Tris, 10x8, 10-well	10 gels	MP8W10
mPAGE™ 8% Bis-Tris, 10x8, 12-well	10 gels	MP8W12
mPAGE™ 8% Bis-Tris, 10x8, 15-well	10 gels	MP8W15
mPAGE™ 10% Bis-Tris, 10x8, 10-well	10 gels	MP10W10
mPAGE™ 10% Bis-Tris, 10x8, 12-well	10 gels	MP10W12
mPAGE™ 10% Bis-Tris, 10x8, 15-well	10 gels	MP10W15
mPAGE™ 12% Bis-Tris, 10x8, 10-well	10 gels	MP12W10
mPAGE™ 12% Bis-Tris, 10x8, 12-well	10 gels	MP12W12
mPAGE™ 12% Bis-Tris, 10x8, 15-well	10 gels	MP12W15

Tampons mPAGE™

Description	Quantité	Réf.
mPAGE™ 4X LDS Sample Buffer	10 mL	MPSB-10ML
mPAGE™ 4X LDS Sample Buffer	250 mL	MPSB-250ML
mPAGE™ MES SDS Running Buffer Powder	5 packets	MPMES
mPAGE™ MOPS SDS Running Buffer Powder	(1L/packet)	MPM0PS
mPAGE™ Transfer Buffer Powder	10 packets	MPTRB
	(1L/packet)	

SigmaAldrich.com/mPAGE



moléculaire

Amplification	22
Electrophorèse	23
Enzymes	24
Extraction d'acides nucléiques	25
Northern & Southern blotting	26
Autres	26

Biologie Moléculaire



Amplification

Réf.	Description	Code NACRE	Prix HT
Génotypage	Description	COUC NACKE	THATH
E3004-1.2ML	Extract-N-Amp™ PCR ReadyMix™, Amplifications to support Extract-N-Amp Plant and Extract-N-Amp Tissue	NA.55	85.59 €
E3004-12ML	Extract-N-Amp™ PCR ReadyMix™, Amplifications to support Extract-N-Amp Plant and Extract-N-Amp Tissue	NA.55	652.00 €
KK5121	KAPA2G Fast Genotyping Mix (Roche)	NA.54	183.90 €
KK5621	KAPA2G Fast HotStart Genotyping Mix (Roche)	NA.55	215.00 €
KK7352	KAPA HotStart Mouse Genotyping Kit (Roche)	NA.55	500.00 €
N3910-24ML	Neutralization Solution B		45.90 €
R4775-1.2ML	REDExtract-N-Amp™ PCR ReadyMix™, Ready-to-use 2X PCR Master Mix with Loading Dye	NA.55	91.36 €
R4775-12ML	REDExtract-N-Amp™ PCR ReadyMix™, Ready-to-use 2X PCR Master Mix with Loading Dye	NA.55	617.80 €
XNAP-1KT	REDExtract-N-Amp [™] Plant PCR Kit, sufficient for 100 extractions, sufficient for 100 amplifications	NA.55	159.75 €
XNAPR-1KT	REDExtract-N-Amp™ Plant PCR Kit, sufficient for 1000 extractions, sufficient for 1000 amplifications	NA.55	1,250.00 €
XNAT-1000RXN	REDExtract-N-Amp™ Tissue PCR Kit	NA.55	1,823.72 €
XNAT-100RXN	REDExtract-N-Amp™ Tissue PCR Kit	NA.55	206.41 €
PCR			
D8045-500UN	AccuTaq™ LA DNA Polymerase, High fidelity Taq enzyme, with 10X buffer & DMSO	NA.55	206.21 €
B0300-1VL	Betaine solution, 5 M, PCR Reagent	NA.52	14.11 €
B0300-5VL	Betaine solution, 5 M, PCR Reagent	NA.52	57.17 €
D72955ML	Deoxynucleotide Mix, 10 mM, Molecular Biology Reagent	NA.52	34.90 €
DNTP10-1KT	Deoxynucleotide Set, 10 mM, Individual dNTPs for routine PCR; 0.5 mL each	NA.52	58.61 €
DNTP100-1KT	Deoxynucleotide Set, 100 mM, Individual dNTPs for routine PCR; 0.25 mL each	NA.52	149.50 €
P0982-100RXN	JumpStart™ REDTaq® ReadyMix™ Reaction Mix, for PCR	NA.55	49.50 €
P0982-800RXN	JumpStart™ REDTaq® ReadyMix™ Reaction Mix, for PCR	NA.55	350.00 €
D9307-1.5KU	JumpStart™ Taq DNA Polymerase, with MgCl2	NA.55	659.82 €
P2893-400RXN	JumpStart™ Taq ReadyMix™, Complete optimized reagent for hot-start PCR at 2X concentration	NA.55	350.00 €
M5904-500ML	Mineral oil, PCR Reagent, for molecular biology, BioReagent, light oil	NA.52	34.80 €
M5904-5ML	Mineral oil, PCR Reagent, for molecular biology, BioReagent, light oil	NA.52	9.06 €
M8662-5VL	Mineral oil, PCR Reagent, Provided in a convenient 5 $ imes$ 1.5 mL (1 vial) pack size	NA.52	59.53 €
D7442-1500UN	MTP™ Taq DNA Polymerase, Taq DNA Polymerase, free of DNA contaminants	NA.55	1,342.00 €
D7442-250UN	MTP™ Taq DNA Polymerase, Taq DNA Polymerase, free of DNA contaminants	NA.55	330.00 €
P4600-100RXN	ReadyMix™ Taq PCR Reaction Mix, with MgCl2	NA.55	34.50 €
D4309-250UN	REDTaq® DNA Polymerase, Taq for routine PCR with inert dye, 10X buffer included	NA.55	47.38 €
R2523-100RXN	REDTaq® ReadyMix™ PCR Reaction Mix, Complete PCR reagent with standard Taq DNA Polymerase and inert dye	NA.55	45.50 €
D1806-1.5KU	Taq DNA Polymerase from Thermus aquaticus, with $10 \times$ PCR reaction buffer containing MgCl2	NA.55	191.58 €
D1806-250UN	Taq DNA Polymerase from Thermus aquaticus, with 10× PCR reaction buffer containing MgCl2	NA.55	32.45 €
D4545-250UN	Taq DNA Polymerase from Thermus aquaticus, with $10 imes$ PCR reaction buffer without MgCl2	NA.55	45.94 €
D4545-1.5KU	Taq DNA Polymerase from Thermus aquaticus, with $10 imes$ PCR reaction buffer without MgCl2	NA.55	159.10 €
PCR Quantitative			
D7440-100RXN	JumpStart™ Taq ReadyMix™ for Quantitative PCR, For probe-based real-time PCR	NA.55	87.00 €
D7440-400RXN	JumpStart™ Taq ReadyMix™ for Quantitative PCR, For probe-based real-time PCR	NA.55	290.00 €
KK4601	KAPA SYBR® FAST, Universal, (5ML)- 500RXN/20μL (Roche)	NA.55	277.50 €
S4438-100RXN	SYBR® Green JumpStart™ Taq ReadyMix™, for quantitative PCR, MgCI2 in buffer	NA.55	125.50 €
S4438-500RXN	SYBR® Green JumpStart™ Taq ReadyMix™, for quantitative PCR, MgCI2 in buffer	NA.55	349.50 €
RT			
A6559-25UMO	Adenosine 5'-triphosphate disodium salt solution, Crystalline ATP, HPLC purified, aqueous solution for RNA transcription	NA.52	59.95 €
A4464-1KU	Enhanced Avian Reverse Transcriptase [eAMV™ RT], For reverse transcription at higher temperatures & rare mRNAs	NA.55	85.50 €
M1302-40KU	M-MLV Reverse Transcriptase, Moloney Murine Leukemia Virus enzyme & buffer for cDNA synthesis	NA.55	203.53 €



Amplification

Réf.	Description	Code NACRE	Prix HT
11034731001	Primer "random", 2MG (Roche)	NA.27	185.50 €
3531287001	Transcriptor Reverse Transcriptase, 200 reactions (Roche)	NA.55	741.60 €
RT-PCR			
STR1-1KT	Enhanced Avian First Strand Synthesis Kit, Components for cDNA synthesis with enhanced AMV reverse transcriptase	NA.55	230.31 €
HSRT100-1KT	Enhanced Avian HS RT-PCR Kit, Flexible kit for one-step or two-step RT-PCR (100RXN)	NA.55	299.50 €
4655877001	Transcriptor One-Step RT-PCR Kit, 50 reactions (Roche)	NA.55	275.40 €
4655885001	Transcriptor One-Step RT-PCR Kit, 150 reactions (Roche)	NA.55	611.50 €

Electrophorèse

Réf.	Description	Code NACRE	Prix HT
A6013-100G	Agarose Type I, low EEO	NA.25	83.64 €
A9539-100G	Agarose, BioReagent, for molecular biology, low EEO	NA.25	92.70 €
A9539-250G	Agarose, BioReagent, for molecular biology, low EEO	NA.25	138.12 €
A9539-500G	Agarose, BioReagent, for molecular biology, low EEO	NA.25	261.12 €
A9414-100G	Agarose, low gelling temperature, BioReagent, for molecular biology	NA.25	421.17 €
A9414-50G	Agarose, low gelling temperature, BioReagent, for molecular biology	NA.25	212.39 €
A6877-500G	Agarose, Medium EEO, for molecular biology	NA.25	350.00 €
A6877-100G	Agarose, Medium EEO, for molecular biology	NA.25	95.80 €
E1510-10ML	BET solution, BioReagent, for molecular biology, 10 mg/mL in H ₂ O	NA.31	37.90 €
E1385-5ML	BET solution, BioReagent, for molecular biology, 500 $\mu g/mL$ in H_2O	NA.31	19.67 €
B5525-5G	Bromophenol Blue sodium salt for electrophoresis	NA.52	19.98 €
B5525-10G	Bromophenol Blue sodium salt,	NA.52	25.90 €
B8026-5G	Bromophenol Blue sodium salt, for molecular biology, for electrophoresis	NA.47	33.20 €
D3687-1VL	DirectLoad™ PCR 100 bp Low Ladder	NA.25	73.52 €
D3937-1VL	DirectLoad™ Step Ladder, 1 kb	NA.25	95.17 €
F8775-25ML	Formaldehyde, for molecular biology, 36.5-38% in H ₂ O	NA.31	10.71 €
F8775-4X25ML	Formaldehyde, for molecular biology, 36.5-38% in H ₂ O	NA.31	19.90 €
F8775-500ML	Formaldehyde, for molecular biology, 36.5-38% in H ₂ O	NA.31	28.22 €
G2526-5ML	Gel Loading Buffers	NA.25	19.52 €
G7654-5ML	Gel Loading Buffer RNAse, none detected	NA.25	16.07 €
G8898-1KG	Glycine, for electrophoresis, ≥99%	NB.22	41.62 €
G8898-500G	Glycine, for electrophoresis, ≥99%	NB.22	21.53 €
T7024-100ML	N,N,N',N' -Tetramethylethylenediamine (TEMED), BioReagent, for molecular biology, $\geq 99\%$ (GC)	NA.31	49.90 €
T7024-25ML	$N,N,N',N'-Tetramethyle thyle nediamine \ (TEMED), \ BioReagent, \ for \ molecular \ biology, \ \geq 99\% \ (GC)$	NA.31	15.60 €
T9281-100ML	N,N,N',N'-Tetramethylethylenediamine (TEMED), BioReagent, suitable for electrophoresis, $\sim\!99\%$	NB.22	49.90 €
T9281-25ML	N,N,N',N'-Tetramethylethylenediamine (TEMED), BioReagent, suitable for electrophoresis, $\sim\!99\%$	NB.22	16.58 €
T9281-50ML	N,N,N',N'-Tetramethylethylenediamine (TEMED), BioReagent, suitable for electrophoresis, $\sim\!99\%$	NB.22	27.81 €
D0428-1VL	1 kb Ladder	NA.51	149.40 €
P1473-1VL	PCR 100 bp Low Ladder	NA.25	91.33 €
P1598-40UG	PCR 20 bp Low Ladder	NA.25	136.50 €
D0672-20UG	φX174 DNA Marker Hae III Digest, for DNA electrophoresis	NA.25	141.12 €
S7025-50UG	Step Ladder, 50 bp	NA.25	91.00 €
S94305ML	SYBR® Green I nucleic acid gel stain, 10,000 × in DMSO	NA.52	329.62 €
X4126-10G	Xylene Cyanol FF, for molecular biology, BioReagent	NA.52	77.97 €

Biologie Moléculaire



Enzymes

DN25-1G Deoxyribonuclease I from bovine pancreas, Iyophilized powder, Protein ≥85 %, ≥400 Kunitz units/mg protein DN25-15KU Deoxyribonuclease I from bovine pancreas, Type IV, Iyophilized powder, ≥2,000 Kunitz units/ mg protein NA.54 70.03 € mg protein NA.54 193.17 € 10000 units NA.54 193.17 € 10000 units NA.54 193.17 € 10000 units NA.55 55.90 € 10000 units NA.55 55.90 € 10000 units NA.55 NA.55 193.17 € 10000 units NA.55 NA.55 193.17 € 10000 units NA.55 NA.5	Réf.	Description	Code NACRE	Prix HT
DN25-1G Deoxyribonuclease I from bovine pancreas, Iyophilized powder, Protein ≥85 %, ≥400 Kunitz NA.54 566.95 € units/mg protein DN25-15KU Deoxyribonuclease I from bovine pancreas, Type IV, Iyophilized powder, ≥2,000 Kunitz units/ mg protein NA.54 70.03 € mg protein NA.54 193.17 € 10000 units NA.54 NA.55 55.90 € 10000 units NA.54 NA.55 10000 units NA.54 10000	DNase I			
D50525-15KU Deoxyribonuclease I from bovine pancreas, Type IV, lyophilized powder, ≥2,000 Kunitz units/ NA.54 70.03 € mg protein DNase I recombinant, RNase-free, from bovine pancreas, expressed in Pichia pastoris (Roche), NA.54 19.31 € 1000 units DNase I, Amplification Grade NA.55 55.90 € 11084932001 DNase I, Amplification Grade NA.54 113.33 € 10104159001 DNase I, grade II, from bovine pancreas, (Roche), 100 mg NA.54 113.33 € 10104159001 DNase I, grade II, from bovine pancreas (Roche), 100 mg NA.54 113.33 € 1315801801 DRASE I, grade II, from bovine pancreas (Roche), 100 mg NA.54 113.33 € 1315801801 PROTEINASE K,RECOMB.,PCR GRD.LYO,2X250MG NA.54 NA.54 95.26 € 1315844001 PROTEINASE K,RECOMB.,PCR GRD.SOL., 5 ML NA.54 95.26 € 1315844001 PROTEINASE K,RECOMB.,PCR GRD.SOL., 5 ML NA.54 NA.54 385.00 € 120.58 € 120.5	DN25-100MG		NA.54	124.51 €
Mg Protein	DN25-1G	, , , , , , , , , , , , , , , , , , , ,	NA.54	566.95 €
AMPD1-1KT DNase I, Amplification Grade NA.55 5.5.9 € 11284932001 DNase I, from bovine pancreas, (Roche), 100 mg NA.54 113.33 € 10104159001 DNase I, grade II, from bovine pancreas (Roche), 100 mg NA.54 63.15 € Proteinase K 8115801001 PROTEINASE K,RECOMB.,PCR GRD.LYO,2X250MG NA.54 316.36 € 3115801001 PROTEINASE K,RECOMB.,PCR GRD. SOL., 5 ML NA.54 385.00 € 3115840101 PROTEINASE K,RECOMB.,PCR GRD. SOL., 5 ML NA.54 385.00 € 292308-100MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology NA.54 37.58 € P2308-10MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology NA.54 57.59 € P4850-1ML Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology NA.54 55.46 € P6556-10MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-10MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 475.7 €	D5025-15KU		NA.54	70.03 €
11284932001 DNase I, from bovine pancreas, (Roche), 100 mg NA.54 113.3 € 10104159001 DNase I, grade II, from bovine pancreas (Roche), 100 mg NA.54 63.15 € Protéinase K Proteinase K NA.54 318.36 € 3115801001 PROTEINASE K,RECOMB.,PCR GRD.SOL., 25 ML NA.54 318.36 € 3115828001 PROTEINASE K,RECOMB.,PCR GRD.SOL., 25 ML NA.54 385.00 € P2308-100MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology NA.54 47.36 € P2308-10MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology NA.54 57.59 € P2308-25MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology NA.54 57.59 € P4850-1ML Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology NA.54 57.59 € P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-12MR Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € <td>4716728001</td> <td></td> <td>NA.54</td> <td>193.17 €</td>	4716728001		NA.54	193.17 €
10104159001 DNase I, grade II, from bovine pancreas (Roche), 100 mg NA.54 63.15 € Proteinase K S115801001 PROTEINASE K,RECOMB.,PCR GRD.LYO,2X250MG NA.54 318.36 € 3115828001 PROTEINASE K,RECOMB.,PCR GRD. SOL., 5 ML NA.54 95.26 € 3115844001 PROTEINASE K,RECOMB.,PCR GRD.SOL., 25 ML NA.54 385.00 € Note of the proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein, for molecular biology NA.54 57.59 € molecular biology Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 95.46 € S056-5100 Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 45.77 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € Proteinase K from Tritirachium album, lyophilized NA.54 44.77 € Proteinase K from Tritirachium album, lyophilized NA.54 NA	AMPD1-1KT	DNase I, Amplification Grade	NA.55	55.90 €
Protéinase K 3115820010 PROTEINASE K,RECOMB.,PCR GRD.LYO,2X250MG NA.54 318.36 € 3115828001 PROTEINASE K,RECOMB.,PCR GRD. SOL., 5 ML NA.54 318.30 € 3115844001 PROTEINASE K,RECOMB.,PCR GRD. SOL., 25 ML NA.54 385.00 € P2308-100MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P2308-10MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P3308-25MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P4850-1ML Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P4850-1ML Proteinase K from Tritirachium album, buffered aqueous glycerol solution, for molecular biology, NA.54 55.46 € P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 96.02 € P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 99.50 € R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A	11284932001	DNase I, from bovine pancreas, (Roche), 100 mg	NA.54	113.33 €
3115801001 PROTEINASE K,RECOMB.,PCR GRD.LYO,2X250MG NA.54 318.36 € 3115828001 PROTEINASE K,RECOMB.,PCR GRD. SOL., 5 ML NA.54 95.26 € 3115844001 PROTEINASE K,RECOMB.,PCR GRD. SOL., 25 ML NA.54 385.00 € P2308-100MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P3308-25MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P4850-1ML Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology, ≥800 units/mL Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 55.46 € 26556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € 26556-50MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € 26556-50MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € 26556-50MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € 26556-50MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € 26556-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € 26556-35MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € 26513-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 360.29 € 26513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 360.29 € 26513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70	10104159001	DNase I, grade II, from bovine pancreas (Roche), 100 mg	NA.54	63.15 €
3115828001 PROTEINASE K,RECOMB.,PCR GRD. SOL., 5 ML NA.54 95.26 € 3115844001 PROTEINASE K,RECOMB.,PCR GRD.SOL., 25 ML NA.54 385.00 € P2308-100MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P2308-10MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P2308-25MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P4850-1ML Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P6556-10MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein, for molecular biology, ≥70 tenase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-50MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € RNase A 10109169001 RNase A, from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 47.28 € R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg prot	Protéinase K			
3115844001 PROTEINASE K,RECOMB.,PCR GRD.SOL., 25 ML P2308-100MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P2308-10MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P2308-25MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P4850-1ML Proteinase K from Tritirachium album, buffered aqueous glycerol solution, for molecular biology, NA.54 55.46 € ≥800 units/mL P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P7000MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P7000MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P7000MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein P7000MG Proteinase K from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) P7000MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) P7000MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) P7000MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) P7000MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) P7000MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) P7000MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) P7000M	3115801001	PROTEINASE K,RECOMB.,PCR GRD.LYO,2X250MG	NA.54	318.36 €
P2308-100MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P2308-10MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P2308-25MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P4850-1ML Proteinase K from Tritirachium album, buffered aqueous glycerol solution, for molecular biology, ≥800 units/mL P6556-10MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-12MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 447.7 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 447.7 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € P8Nase A Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € P6556-500MG Proteinase K from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € P6513-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € P6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € P6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € P6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € P6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € P6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € P6513-50MG Ribonuclea	3115828001	PROTEINASE K,RECOMB.,PCR GRD. SOL., 5 ML	NA.54	95.26 €
P2308-10MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for NA.54 47.63 € Na.54 Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for NA.54 57.59 € Na.554 Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for NA.54 55.46 € Na.550 units/mg Proteinase K from Tritirachium album, buffered aqueous glycerol solution, for molecular biology, NA.54 55.46 € Na.500 units/mg Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 96.02 € Na.556-10 Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € Na.556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € Na.556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € Na.556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € Na.56 Na.56 Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.56 99.50 € Na.56 Na.5	3115844001	PROTEINASE K,RECOMB.,PCR GRD.SOL., 25 ML	NA.54	385.00 €
P2308-25MG Proteinase K from Tritirachium album, lyophilized powder, BioUltra, ≥30 units/mg protein, for molecular biology P4850-1ML Proteinase K from Tritirachium album, buffered aqueous glycerol solution, for molecular biology, ≥800 units/mL P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 96.02 € P6556-1G Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-25MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R6442-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 360.29 € R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 360.29 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 €	P2308-100MG		NA.54	120.58 €
molecular biology P4850-1ML Proteinase K from Tritirachium album, buffered aqueous glycerol solution, for molecular biology, ≥800 units/mL P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 96.02 € P6556-1G Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € Proteinase K from Tritirachium album, lyophilized NA.55 100.69 € Proteinase K from bovine pancreas, 100MG (Roche) NA.56 99.50 € R642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized NA.53 360.29 € R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized NA.53 100.63 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized NA.53 100.63 € Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	P2308-10MG		NA.54	47.63 €
≥800 units/mL P6556-100MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 96.02 € P6556-1G Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € RNase A 10109169001 RNase A, from bovine pancreas, 100MG (Roche) NA.56 99.50 € R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R7513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R7513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R7513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized	P2308-25MG		NA.54	57.59 €
P6556-1G Proteinase K from Tritirachium album, Iyophilized powder, ≥30 units/mg protein NA.54 451.78 € P6556-25MG Proteinase K from Tritirachium album, Iyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, Iyophilized powder, ≥30 units/mg protein NA.54 169.64 € RNase A 10109169001 RNase A, from bovine pancreas, 100MG (Roche) NA.56 99.50 € R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, Iyophilized	P4850-1ML		NA.54	55.46 €
P6556-25MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 44.77 € P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € RNase A 10109169001 RNase A, from bovine pancreas, 100MG (Roche) NA.56 99.50 € R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG R1B-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	P6556-100MG	Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein	NA.54	96.02 €
P6556-500MG Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein NA.54 169.64 € RNase A 10109169001 RNase A, from bovine pancreas, 100MG (Roche) NA.56 99.50 € R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized Inhibiteur RNase 3335399001 Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	P6556-1G	Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein	NA.54	451.78 €
RNase A 10109169001 RNase A, from bovine pancreas, 100MG (Roche) R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) R6513-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized Inhibiteur RNase 3335399001 Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	P6556-25MG	Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein	NA.54	44.77 €
10109169001 RNase A, from bovine pancreas, 100MG (Roche) R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) R6513-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized Inhibiteur RNase 3335399001 Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	P6556-500MG	Proteinase K from Tritirachium album, lyophilized powder, ≥30 units/mg protein	NA.54	169.64 €
R4642-10MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 37.18 € R4642-50MG Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0) NA.53 106.91 € R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 47.28 € R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 360.29 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, NA.53 100.63 € Inhibiteur RNase 3335399001 Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	RNase A			
R4642-50MGRibonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0)NA.53106.91 €R6513-10MGRibonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilizedNA.5347.28 €R6513-250MGRibonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilizedNA.53360.29 €R6513-50MGRibonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilizedNA.53100.63 €Inhibiteur RNaseInhibiteur RNase Inhibitor 2000U (Roche)NA.27111.30 €	10109169001	RNase A, from bovine pancreas, 100MG (Roche)	NA.56	99.50 €
R6513-10MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized NA.53 47.28 € R6513-250MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized NA.53 360.29 € R6513-50MG Ribonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilized NA.53 100.63 € Inhibiteur RNase 3335399001 Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	R4642-10MG	Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0)	NA.53	37.18 €
IyophilizedR6513-250MGRibonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilizedNA.53360.29 €R6513-50MGRibonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilizedNA.53100.63 €Inhibiteur RNase3335399001Protector RNase Inhibitor 2000U (Roche)NA.27111.30 €	R4642-50MG	Ribonuclease A from bovine pancreas, (Solution of 50% glycerol, 10mM Tris-HCL pH 8.0)	NA.53	106.91 €
IyophilizedR6513-50MGRibonuclease A from bovine pancreas, for molecular biology, ≥70 Kunitz units/mg protein, lyophilizedNA.53100.63 €Inhibiteur RNase3335399001Protector RNase Inhibitor 2000U (Roche)NA.27111.30 €	R6513-10MG		NA.53	47.28 €
lyophilized Inhibiteur RNase 3335399001 Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	R6513-250MG		NA.53	360.29 €
3335399001 Protector RNase Inhibitor 2000U (Roche) NA.27 111.30 €	R6513-50MG		NA.53	100.63 €
,	Inhibiteur RNase			
11119915001 RNase, DNase-free, from bovine pancreas, 500 μ G (Roche) NA.56 139.20 €	3335399001	Protector RNase Inhibitor 2000U (Roche)	NA.27	111.30 €
	11119915001	RNase, DNase-free, from bovine pancreas, 500µG (Roche)	NA.56	139.20 €

Extraction d'acides nucléiques

Réf.	Description	Code NACRE	Prix HT
ADN			
11814770001	DNA Isolation Kit for Cells and Tissues, kit for 10 isolations (Roche)	#N/A	166.30 €
NA2100-1KT	GenElute™ Bacterial Genomic DNA Kits, sufficient for 10 purifications	NA.55	25.36 €
NA2110-1KT	GenElute™ Bacterial Genomic DNA Kits, sufficient for 70 purifications	NA.55	112.69 €
G1N10-1KT	GenElute™ Mammalian Genomic DNA Miniprep Kits, sufficient for 10 purifications	NA.55	25.70 €
G1N350-1KT	GenElute™ Mammalian Genomic DNA Miniprep Kits, sufficient for 350 purifications	NA.55	323.60 €
G1N70-1KT	GenElute™ Mammalian Genomic DNA Miniprep Kits, sufficient for 70 purifications	NA.55	91.70 €
G2N70-1KT	GenElute™ Plant Genomic DNA Miniprep Kit,sufficient for 70 purifications	NA.55	151.52 €
G1767-1VL	Glycogen from Mytilus edulis (Blue mussel), for DNA precipitations (20MG)	NA.52	165.52 €
10901393001	Glycogen, from mussels, for Molecular Biology (Roche), 20MG	NA.54	110.00 €
R5636-1ML	Ribonucleic acid, transfer from baker's yeast (S. cerevisiae), buffered aqueous solution	NA.55	114.46 €



Extraction d'acides nucléiques

Réf.	Description	Code NACRE	Prix HT
S0266-1G	Spermidine, BioReagent, for molecular biology, suitable for cell culture, ≥98%	NA.52	44.08 €
S0266-5G	Spermidine, BioReagent, for molecular biology, suitable for cell culture, ≥98%	NA.52	143.27 €
S1141-1G	Spermine tetrahydrochloride, BioReagent, for molecular biology	NA.52	37.80 €
S5059-70EA	SigmaSpin™ Sequencing Reaction Clean-Up. Post-reaction clean-up columns	NA.52	88.33 €
ARN			
B9673-200ML	1-Bromo-3-chloropropane, for isolation of RNA	NA.52	39.66 €
5080576001	High Pure miRNA Isolation Kit (for total RNA or small RNAs isolation- 50 Preps), Roche	NA.57	259.60 €
D4263-5VL	Deoxyribonuclease I from bovine pancreas, Standardized vial containing 2,000 Kunitz units of DNase I (D4527), vial of ≥0.25 mg total protein	NA.54	192.00 €
RTN350-1KT	GenElute™ Mammalian Total RNA Miniprep Kit, sufficient for 350 purifications	NA.52	966.96 €
RTN70-1KT	GenElute™ Mammalian Total RNA Miniprep Kit, sufficient for 70 purifications	NA.52	211.25 €
MRN70-1KT	GenElute™ mRNA Miniprep Kit, sufficient for 70 purifications	NA.52	136.50 €
DNASE70-1SET	On-Column DNase I Digestion Set, sufficient for 70 preparations	NA.52	171.61 €
R0901-100ML	RNAlater®, Stabilize and protect RNA with immediate RNase inactivation	NA.52	87.58 €
R0901-500ML	RNAlater®, Stabilize and protect RNA with immediate RNase inactivation	NA.52	287.27 €
R2020-250ML	RNaseZAP™, Cleaning agent for removing RNase	NA.52	45.73 €
R2020-6X250ML	RNaseZAP™, Cleaning agent for removing RNase	NA.52	203.76 €
83931-250ML	RNase AWAY®, decontamination reagent for Rnase	NA.52	42.50 €
T9424-100ML	TRI Reagent®, For processing tissues, cells cultured in monolayer or cell pellets	NA.52	155.30 €
T9424-200ML	TRI Reagent®, For processing tissues, cells cultured in monolayer or cell pellets	NA.52	260.38 €
T3934-200ML	TRI Reagent®, LS, For processing fluid samples such as cell suspensions, CSF, and amniotic fluid	NA.52	345.50 €
Plasmide	The receipting from processing half sumples such as cell suspensions, est, and unmode half	1471.52	343.30 C
PLX15-1KT	GenElute™ Plasmid Maxiprep Kit, sufficient for 15 purifications	NA.52	172.10 €
NA0200-1KT	GenElute™ HP Plasmid Midiprep Kit, sufficient for 25 purifications	NA.52	138.74 €
NA0300-1KT	GenElute™ HP Plasmid Maxiprep Kit, sufficient for 10 purifications	NA.52	129.99 €
NA0300 1KT	GenElute™ HP Plasmid Maxiprep Kit, sufficient for 25 purifications	NA.52	235.04 €
PLED35-1KT	GenElute™ Endotoxin-free Plasmid Midiprep Kit, sufficient for 35 purifications	NA.52	225.54 €
PLN350-1KT	GenElute™ Plasmid Miniprep Kit, sufficient for 350 purifications	NA.52	261.70 €
PLN70-1KT	GenElute™ Plasmid Miniprep Kit, sufficient for 70 purifications	NA.52	58.90 €
PCR	Generate Trasmit Primprep (itt, sunicient for 70 particulous	NA.32	30.30 C
11696505001	Agarose Gel DNA Extraction Kit, kit for up to 100 reactions (Roche)	NA.57	100.80 €
NA1111-1KT	GenElute™ Gel Extraction Kit, sufficient for 70 purifications	NA.52	58.50 €
NA1020-1KT	GenElute™ PCR Clean-Up Kit, sufficient for 70 purifications	NA.52	56.00 €
4983912001	High Pure PCR Cleanup Micro Kit 200 Prep (Roche)	NA.57	213.20 €
4983955001	High Pure PCR Cleanup Micro Kit 50 Prep (Roche)	NA.57	63.90 €
Alcools et autres so			
C0549-1PT	Chloroform:Isoamyl alcohol 24:1, suitable for nucleic acid purification	NA.52	49.34 €
C0549-1QT	Chloroform:Isoamyl alcohol 24:1, suitable for nucleic acid purification	NA.52	57.58 €
F9037-100ML	Formamide, ≥99.5% (GC), BioReagent, for molecular biology	NA.52	40.79 €
P1944-100ML	Phenol:Chloroform:Iso-amyl alcohol (125:24:1), for molecular biology	NA.52	38.50 €
P1944-400ML	Phenol:Chloroform:Iso-amyl alcohol (125:24:1), for molecular biology	NA.52	120.00 €
P2069-100ML	Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Saturated with 10 mM Tris, pH 8.0, 1 mM EDTA, Supplied with Equilibration buffer, for molecular biology	NA.52	34.30 €
P2069-400ML	Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Saturated with 10 mM Tris, pH 8.0, 1 mM EDTA, Supplied with Equilibration buffer, for molecular biology	NA.52	92.49 €
P3803-100ML	Phenol:Chloroform:Isoamyl Alcohol 25:24:1, Saturated with 10mM Tris, pH 8.0, 1mM EDTA, for molecular biology	NA.52	54.69 €
P3803-400ML	Phenol:Chloroform:Isoamyl Alcohol 25:24:1, Saturated with 10mM Tris, pH 8.0, 1mM EDTA, for molecular biology	NA.52	80.86 €
P4557-100ML	Phenol solution, Equilibrated with 10 mM Tris HCl, pH 8.0, 1 mM EDTA, BioReagent, for molecular biology	NA.52	16.27 €
P4557-400ML	Phenol solution, Equilibrated with 10 mM Tris HCl, pH 8.0, 1 mM EDTA, BioReagent, for molecular biology	NA.52	45.11 €
P4682-100ML	Phenol solution, Saturated with 0.1 M citrate buffer, pH 4.3 \pm 0.2, BioReagent, for molecular biology	NA.52	27.19 €
P4682-400ML	Phenol solution, Saturated with 0.1 M citrate buffer, pH 4.3 \pm 0.2, BioReagent, for molecular biology	NA.52	72.82 €

Biologie Moléculaire



Northern & Southern blotting

Réf.	Description	Code NACRE	Prix HT
11685627001	CDP-Star®, Chemiluminescent Substrate (Roche), 1ML	NA.32	254.14 €
11759051001	CDP-Star®,Chemiluminescent Substrate (Roche), 2X1ML	NA.32	622.76 €
12041677001	CDP-Star®, ready-to-use, 0,25MM (Roche), 2X50ML	NA.32	336.67 €
D2532-5ML	Denhardt's Solution 50x, for Northern and Southern blotting, solution	NA.25	125.79 €
D2532-5X5ML	Denhardt's Solution 50x, for Northern and Southern blotting, solution	NA.25	350.77 €
D7656-1ML	Deoxyribonucleic acid, single stranded from salmon testes, For hybridization	NA.52	23.90 €
D7656-5X1ML	Deoxyribonucleic acid, single stranded from salmon testes, For hybridization	NA.52	105.80 €

Autres

Réf.	Description	Code NACRE	Prix HT
T5500-25G	2-Thiobarbituric acid, ≥98%	NA.25	31.72 €
DNAQF-1KT	DNA Quantitation Kit, Fluorescence Assay, Quantitation of DNA using bisBenzimide, sufficient for 750 assays (2 ml each)	NA.84	164.06 €
17-10521	EZ-Magna Nuclear RIP (Cross-Linked), Nuclear RNA-Binding Protein Immunoprecipitation Kit, designed for the analysis of chromatin associated RNA such IncRNAs, enhancer RNAs and miRNAs., 24 assays	NA.32	605.40 €
11635379001	Rapid DNA Ligation Kit (40RXN)	NA.55	195.00 €





culture cellulaire

Agents de congélation et de cryopréservation	28
Agents de transfection	28
Compléments	28
Consommables Corning®	29
Dissociation cellulaire et tissulaire	30
Eau	31
Essai cellulaire	32
Facteurs d'attachement & Matrices	32
Facteurs de croissance, hormones & cytokines	33
Isolation (cellulaire/organelles)	34
Milieux et solutions salines	34
Réactifs	36



Agents de congélation et de cryopréservation

Réf.	Description	Code NACRE	Prix HT
C6164-50ML	Cell Freezing Medium-DMSO 1x, sterile-filtered, suitable for cell culture	NA.75	103.52 €
C6295-50ML	Cell Freezing Medium-DMSO Serum free 1x, sterile-filtered, suitable for cell culture	NA.75	65.71 €
C2874-100ML	CryoStor® cell cryopreservation media, CS10	NA.75	347.00 €
C2999-100ML	CryoStor® cell cryopreservation media, CS5	NA.75	320.00 €
D4540-100ML	Dimethyl sulfoxide, >=99.5% (GC), plant cell culture tested	NA.71	38.42 €
D2650-100ML	Dimethyl sulfoxide, Hybri-Max™, sterile-filtered, BioReagent, suitable for hybridoma, ≥99.7%	NA.75	152.65 €
D2650-5X10ML	Dimethyl sulfoxide, Hybri-Max™, sterile-filtered, BioReagent, suitable for hybridoma, ≥99.7%	NA.75	108.15 €
D2650-5X5ML	Dimethyl sulfoxide, Hybri-Max™, sterile-filtered, BioReagent, suitable for hybridoma, ≥99.7%	NA.75	62.32 €
D2438-50ML	DMSO, Dimethyl sulfoxide, sterile-filtered, BioPerformance Certified, meets EP, USP testing specifications, suitable for hybridoma	NA.75	58.30 €
D2438-5X10ML	DMSO, Dimethyl sulfoxide, sterile-filtered, BioPerformance Certified, meets EP, USP testing specifications, suitable for hybridoma	NA.75	61.49 €

Agents de transfection

Réf.	Description	Code NACRE	Prix HT
TR-1003-G	Polybrene Infection / Transfection Reagent, A highly efficient method of gene transfer into mammalian cells leveraging infection with retroviral vectors.	NA.75	19.90 €
6365779001	X-tremeGENE™ 9 DNA Transfection Reagent, Polymer reagent for transfecting common cell lines, 0,4 ML (Roche)	NA.54	207.40 €
6365787001	X-tremeGENE™ 9 DNA Transfection Reagent, Polymer reagent for transfecting common cell lines, 1 ML (Roche)	NA.54	430.95 €
6365809001	X-tremeGENE™ 9 DNA Transfection Reagent, Polymer reagent for transfecting common cell lines, 5 X 1 ML (Roche)	NA.54	2,250.00 €
6366244001	X-tremeGENE™ HP DNA Transfection Reagent, High-performance polymer reagent for transfecting many cell lines, 0,4 ML (Roche)	NA.54	228.65 €
6366236001	X-tremeGENE™ HP DNA Transfection Reagent, High-performance polymer reagent for transfecting many cell lines, 1 ML (Roche)	NA.54	453.90 €
6366546001	X-tremeGENE™ HP DNA Transfection Reagent, High-performance polymer reagent for transfecting many cell lines, 5 X 1 ML (Roche)	NA.54	1,750.00 €

Compléments

Réf.	Description	Code NACRE	Prix HT
Culture de cellule	s souches embryonnaires murines		
M5310-500ML	Mineral oil, light oil (neat), BioXtra, suitable for mouse embryo cell culture	NA.75	49.16 €
M8410-500ML	Mineral oil, light oil (neat), BioReagent, suitable for mouse embryo cell culture	NA.75	23.48 €
M8410-1L	Mineral oil, light oil (neat), BioReagent, suitable for mouse embryo cell culture	NA.75	30.18 €
M8410-100ML	Mineral oil, light oil (neat), BioReagent, suitable for mouse embryo cell culture	NA.75	6.00 €
Autres			
B6891-100ML	BME Vitamins 100x solution	NA.75	10.61 €
F8758-5G	Folic acid, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, $\geq 97\%$	NA.75	21.80 €
I3146-5ML	ITS Liquid Media Supplement (100x) liquid	NA.75	13.87 €
I2521-5ML	ITS+1 Liquid Media Supplement (100x) liquid	NA.75	20.19 €
C4555-1G	Methyl-β-cyclodextrin, powder, BioReagent, suitable for cell culture	NA.77	67.88 €
N6530-5ML	N1 Medium Supplement (100x) solution	NA.77	29.25 €
N2889-20ML	Neutral Red Solution (0.33%), 3.3 g/L in DPBS, sterile-filtered, BioReagent, suitable for cell culture	NA.75	15.86 €
P0290-100ML	Phenol red solution 0.5%	NA.75	13.77 €
P5556-100ML	Pluronic® F-68 solution 10%	NA.75	26.88 €
P2443-250G	Pluronic® F-127 powder	NA.75	65.20 €
S7764-5ML	Complement sera from rabbit, lyophilized powder	NA.61	209.59 €
S4920-5ML	SITE Liquid Media Supplement (100x)		44.30 €
P5280-25G	Sodium pyruvate, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, $\ge 99\%$	NA.71	41.92 €
S8636-100ML	Sodium pyruvate solution 100 mM	NA.75	6.50 €



Consommables Corning®

Réf.	Description	Code NACRE	Prix HT
CLS3008-100EA	Corning® cell lifter blade L 19 mm, handle L 180 mm, sterile	NB.13	110.95 €
CLS3011-100EA	Corning® cell scrapers blade L 3.0 cm, handle L 39 cm, sterile	NB.13	124.62 €
CLS3010-100EA	Corning® cell scrapers blade L 1.8 cm, handle L 25 cm, sterile	NB.13	100.03 €
CLS430167-500EA	Corning® tissue-culture treated culture dishes, D × H 100 mm × 20 mm	NB.13	106.02 €
CLS430599-60EA	Corning® tissue-culture treated culture dishes, D × H 150 mm × 25 mm	NB.13	65.91 €
CLS430165-500EA	Corning® tissue-culture treated culture dishes, D × H 35 mm × 10 mm	NB.13	80.20 €
CLS430166-500EA	Corning $^{\rm 8}$ tissue-culture treated culture dishes, D $ imes$ H 60 mm $ imes$ 15 mm	NB.13	89.20 €
CLS430825-50EA	Corning® cell culture flasks, surface area 150 cm², canted neck, cap (vented)	NB.13	85.25 €
CLS431080-50EA	Corning® cell culture flasks. surface area 175 cm², angled neck, cap (vented)	NB.13	88.21 €
CLS430639-200EA	Corning® cell culture flasks, surface area 25 cm², canted neck, cap (vented)	NB.13	90.90 €
CLS430641U-100EA	Corning® 75 cm² U-shape cell culture flask, canted neck, vent cap, sterile, tissue culture treated	NB.13	84.93 €
CLS3915-100EA	Microplate, 96 Well, Polystyrene, Black, Flat Bottom, Not Treated, no Lid, Nonsterile, Bulk	NB.15	142.79 €
CLS3631-100EA	Microplate, 96 Well, Polystyrene, Black/Clear Flat Bottom, Not Treated, no Lid, Nonsterile, Bulk	NB.13	239.45 €
CLS9018-100EA	Microplate, 96 Well, Polystyrene, Clear, Flat Bottom, High Binding, no Lid, Nonsterile, Bulk	NB.13	91.18 €
CLS9017-100EA	Microplate, 96 Well, Polystyrene, Clear, Flat Bottom, Medium Binding, no Lid, Nonsterile, Bulk	NB.13	49.08 €
CLS3370-100EA	Microplate, 96 Well, Polystyrene, Clear, Flat Bottom, Not Treated, with Lid, Sterile, Bulk	NB.13	159.00 €
CLS3912-100EA	Microplate, 96 Well, Polystyrene, White, Flat Bottom, Not Treated, no Lid, Nonsterile, Bulk	NB.13	142.79 €
CLS3632-100EA	Microplate, 96 Well, Polystyrene, White/Clear Flat Bottom, Not Treated, no Lid, Nonsterile, Bulk	NB.15	239.45 €
CLS4975-1000EA	Pipette pour aspiration 1mL, Polystyrène, Stérile, en vrac.	NB.01	88.00 €
CLS9186-1000EA	Pipette pour aspiration 2mL, Polystyrène, Stérile, vrac.	NB.01	90.00€
CLS4488-200EA	Corning® Costar® Stripette® serological pipettes, individually paper/plastic wrapped, capacity 10 mL	NB.01	20.90 €
CLS4101-200EA	Corning® Costar® Stripette® serological pipettes, individually plastic wrapped, capacity 10 mL, case of 200	NB.01	19.85 €
CLS4485-1000EA	Corning® Costar® Stripette® serological pipettes, individually paper/plastic wrapped, capacity 1 mL	NB.01	62.83 €
CLS4011-1000EA	Corning® Costar® Stripette® serological pipettes, individually plastic wrapped, capacity 1 mL, case of 1000	NB.01	61.78 €
CLS4489-200EA	Corning® Costar® Stripette® serological pipettes, individually paper/plastic wrapped, capacity 25 mL	NB.01	44.04 €
CLS4251-200EA	Corning® Costar® Stripette® serological pipettes, individually plastic wrapped, capacity 25 mL	NB.01	42.98 €
CLS4486-1000EA	Corning® Costar® Stripette® serological pipettes, individually paper/plastic wrapped, capacity 2 mL	NB.01	68.24 €
CLS4021-1000EA	Corning® Costar® Stripette® serological pipettes, individually plastic wrapped, capacity 2 mL, case of 1000	NB.01	67.73 €
CLS4490-100EA	Corning® Costar® Stripette® serological pipettes, individually paper/plastic wrapped, capacity 50 mL	NB.01	58.59 €
CLS4501-100EA	Corning® Costar® Stripette® serological pipettes, individually plastic wrapped, capacity 50 mL, case of 100	NB.01	56.47 €
CLS4487-200EA	Corning® Costar® Stripette® serological pipettes, individually plastic wrapped, capacity 50 mL, case of 100	NB.01	20.90 €
CLS4051-200EA	Corning® Costar® Stripette® serological pipettes, individually plastic wrapped, capacity 5 mL, case of 200	NB.01	19.85 €
CLS3513-50EA	Corning® Costar® TC-Treated Multiple Well Plates, size 12 wells, clear polystyrene plate, flat bottom, case of 50 (individually wrapped), sterile, lid	NB.13	46.91 €
CLS3526-50EA	Corning® Costar® TC-Treated Multiple Well Plates, size 24 wells, polystyrene plate, flat bottom wells, case of 50 (individually wrapped), sterile, lid	NB.13	46.91 €
CLS3548-100EA	Corning® Costar® TC-Treated Multiple Well Plates, size 48 wells, polystyrene plate, flat bottom wells, case of 100 (individually wrapped), sterile, lid	NB.13	151.60 €
CLS3516-50EA	Corning® Costar® TC-Treated Multiple Well Plates, size 6 wells, clear, polystyrene plate, flat bottom, case of 50 (individually wrapped), sterile, lid	NB.13	46.91 €
CLS3596-50EA	Corning® 96 Well TC-Treated Microplates, size 96 wells, polystyrene, flat bottom, case of 50 (individually wrapped), sterile, lid	NB.13	46.91 €
CLS3595-50EA	Corning® 96 Well TC-Treated Microplates, size 96 wells, polystyrene plate, flat bottom, case of 50 (individually wrapped), sterile, lid (low evaporation)	NB.13	47.46 €
CLS431752-50EA	Tamis Cellulaire, 100µm, Jaune, Sterile, Emballage individuel	NB.24	62.00 €
CLS431750-50EA	Tamis Cellulaire, 40µm, Bleu, Sterile, Emballage individuel	NB.24	62.00 €
CLS431751-50EA	Tamis Cellulaire, 70µm, Blanc, Sterile, Emballage individuel	NB.24	62.00 €
CLS4137-4X960EA	Corning® DeckWorks™ barrier pipet tips, 1 - 100µL low binding barrier pipet tips, graduated, hinged racks, natural, sterile, polypropylene, 96 tips/rack, 10 racks/pack, 4 packs/case	NB.01	148.27 €
CLS4135-4X960EA	Corning® DeckWorks™ barrier pipet tips, 0.1 - 10µL low binding barrier pipet tips, extended length, graduated, hinged racks, natural, sterile, polypropylene, 96 tips/rack, 10 racks/pack, 4 packs/case	NB.01	148.27 €

Culture Cellulaire



Consommables Corning®

Réf.	Description	Code NACRE	Prix HT
CLS4139-4X768EA	Corning® DeckWorks™ barrier pipet tips, 1 - 200μL low binding barrier pipet tips, graduated, hinged racks, natural, sterile, polypropylene, 96 tips/rack, 8 racks/pack, 4 packs/case	NB.01	118.73 €
CLS4138-4X960EA	Corning® DeckWorks™ barrier pipet tips, 1 - 200µL low binding barrier pipet tips, graduated, hinged racks, natural, sterile, polypropylene, 96 tips/rack, 10 racks/pack, 4 packs/case	NB.01	148.27 €
CLS4136-4X960EA	Corning® DeckWorks™ barrier pipet tips, 1 - 20µL low binding barrier pipet tips, graduated, hinged racks, natural, sterile, polypropylene, 96 tips/rack, 10 racks/pack, 4 packs/case	NB.01	148.27 €
CLS4140-4X768EA	Corning® DeckWorks™ barrier pipet tips, 100 - 1000µL low bind barrier pipet tips, extended length, graduated, hinged racks, natural, sterile, polypropylene, 96 tips/rack, 8 racks/pack, 4 packs/case	NB.01	118.73 €
CLS430791-500EA	Corning® 15 mL centrifuge tubes, polypropylene, conical bottom w/ CentriStar cap, sterile, natural, 500/cs	NB.11	60.90 €
CLS430790-500EA	Corning® 15 mL centrifuge tubes, polypropylene, conical bottom w/ CentriStar cap, rack packed, sterile, natural, $50/\text{rack}$, $500/\text{cs}$	NB.11	61.97 €
CLS430828-500EA	Corning $^{\circ}$ 50 mL centrifuge tubes, polypropylene, conical bottom w/ CentriStar cap, rack packed, sterile, natural, 25/rack, 500/cs	NB.11	61.97 €
CLS430829-500EA	Corning® 50 mL centrifuge tubes, polypropylene, conical bottom w/ CentriStar cap, bulk packed, sterile, natural, 500/cs	NB.11	60.90 €
CLS430487-500EA	Tubes cryogènes à bouchon Entrant, 1.2mL, Fond Conique, avec jupe, Joint plat, Auto stable.	NB.13	78.00 €
CLS430658-500EA	Tubes cryogènes, à bouchon Coiffant, 1.2mL, Fond Conique, avec jupe, Auto stable.	NB.13	78.00 €
CLS431131-2EA	Corning® cryogenic boxes, racks & trays, Reusable vial rack for 50 vials	NB.13	23.75 €
CLS430661-500EA	Corning® cryogenic vials, external thread, capacity 2.0 mL	NB.13	83.24 €
CLS430489-500EA	Corning® cryogenic vials, internal thread, capacity 2.0 mL, bottom, round, seal, washer, self standing: no	NB.13	83.24 €
CLS430659-500EA	Corning® cryogenic vials, external thread, capacity 2.0 mL	NB.13	83.24 €
CLS430488-500EA	Corning® cryogenic vials, internal thread, capacity 2.0 mL, bottom, round, seal, washer, self standing, case of 500	NB.13	83.24 €

Dissociation cellulaire et tissulaire

Réf.	Description	Code NACRE	Prix HT
Dissociation cellu	laire		
A7089-100ML	Accumax [™] solution, sterile-filtered, suitable for cell culture	NA.75	111.50 €
A6964-100ML	Accutase® solution sterile-filtered, cell culture tested	NA.75	22.66 €
C5914-100ML	Cell Dissociation Solution Non-enzymatic 1x Prepared in PBS without calcium and magnesium	NA.75	25.03 €
T9935-100MG	Trypsin from bovine pancreas essentially salt-free, lyophilized powder, \geq 9,000 BAEE units/mg protein	NA.54	75.38 €
T4799-25G	Trypsin from porcine pancreas lyophilized powder, 1,000-2,000 BAEE units/mg solid,	NA.75	35.84 €
T6522-25MG	Trypsin inhibitor from Glycine max (soybean), powder, BioReagent, suitable for cell culture	NA.75	30.28 €
T4549-100ML	Trypsin solution from porcine pancreas $10\ x,\ 25\ g$ porcine trypsin per liter in 0.9% sodium chloride	NA.75	8.98 €
T4674-100ML	Trypsin solution from porcine pancreas $10\ x,25\ g$ porcine trypsin per liter in Hanks' Balanced Salt Solution with phenol red	NA.75	10.61 €
T1005-250MG	Trypsin from bovine pancreas, Type XI, lyophilized powder, ≥6,000 BAEE units/mg protein	NA.54	163.46 €
T1005-500MG	Trypsin from bovine pancreas, Type XI, lyophilized powder, ≥6,000 BAEE units/mg protein	NA.54	298.37 €
T1005-1G	Trypsin from bovine pancreas, Type XI, lyophilized powder, ≥6,000 BAEE units/mg protein	NA.54	553.11 €
T4174-100ML	Trypsin-EDTA solution 10 x, 5.0 g porcine trypsin and 2 g EDTA . 4Na per liter of 0.9% sodium chloride	NA.75	10.61 €
T4299-100ML	Trypsin-EDTA solution 1 x 500 BAEE units porcine trypsin and 180 mug EDTA . 4Na per ml in Dulbecco's Phosphate Buffered Saline without calcium and magnesium	NA.75	10.51 €
T4049-100ML	Trypsin-EDTA solution 0.25%, 2.5 g porcine trypsin and 0.2 g EDTA . 4Na per liter of Hanks' Balanced Salt Solution with phenol red	NA.75	5.87 €
T3924-100ML	Trypsin-EDTA solution 1 x, 0.5 g porcine trypsin and 0.2 g EDTA . 4Na per liter of Hanks' Balanced Salt Solution with phenol red	NA.75	5.87 €
Dissociation tissu	laire		
C5789-100ML	Cell Dissociation Solution Non-enzymatic 1x Prepared in HBSS without calcium and magnesium	NA.75	26.16 €
11088793001	Collagenase A, from Clostridium histolyticum, non-sterile (Roche), 2,5G	NA.54	734.81 €
10103586001	Collagenase A, from Clostridium histolyticum, non-sterile (Roche), 500 MG	NA.54	233.21 €
11088831001	Collagenase B, from Clostridium histolyticum, non-sterile (Roche), 2,5G	NA.54	749.99 €
11088858001	Collagenase D, from Clostridium histolyticum, non-sterile (Roche), 100MG	NA.54	55.56 €



Dissociation cellulaire et tissulaire

Réf.	Description	Code NACRE	Prix HT
11088882001	Collagenase D, from Clostridium histolyticum, non-sterile (Roche), 2,5G	NA.54	678.54 €
11088866001	Collagenase D, from Clostridium histolyticum, non-sterile (Roche), 500MG	NA.54	224.92 €
C2674-1G	Collagenase from Clostridium histolyticum lyophilized powder >=125 CDU/mg solid (CDU = collagen digestion units)	NA.75	390.89 €
C2674-100MG	Collagenase from Clostridium histolyticum lyophilized powder $>=125$ CDU/mg solid (CDU = collagen digestion units)	NA.75	45.42 €
C9722-50MG	Collagenase from Clostridium histolyticum lyophilized powder $>=125$ CDU/mg solid (CDU = collagen digestion units)	NA.75	51.50 €
C2674-500MG	Collagenase from Clostridium histolyticum lyophilized powder $>=125$ CDU/mg solid (CDU = collagen digestion units)	NA.75	199.50 €
C0130-100MG	Collagenase from Clostridium histolyticum, for general use, Type I, 0.25-1.0 FALGPA units/mg solid, \geq 125 CDU/mg solid	NA.54	75.00 €
C5138-1G	Collagenase from Clostridium histolyticum, release of physiologically active rat hepatocytes tested, Type IV, 0.5-5.0 FALGPA units/mg solid, ≥125 CDU/mg solid	NA.54	538.64 €
C5138-500MG	Collagenase from Clostridium histolyticum, release of physiologically active rat hepatocytes tested, Type IV, 0.5-5.0 FALGPA units/mg solid, ≥125 CDU/mg solid	NA.54	337.50 €
C9263-1G	Collagenase from Clostridium histolyticum, release of physiologically active rat pancreatic islets tested, Type V, ≥1 FALGPA units/mg solid, >125 CDU/mg solid	NA.54	548.00 €
C7657-500MG	Collagenase from Clostridium histolyticum, release of physiologically active rat pancreatic islets tested, Type XI, 2-5 FALGPA units/mg solid, ≥800 CDU/mg solid	NA.54	601.00 €
C7657-1G	Collagenase from Clostridium histolyticum, release of physiologically active rat pancreatic islets tested, Type XI, 2-5 FALGPA units/mg solid, ≥800 CDU/mg solid	NA.54	951.00 €
C2139-1G	Collagenase from Clostridium histolyticum, release of rat epididymal adipocytes and hepatocytes tested (for methodology see Type II and Type IV), Type VIII, 0.5-5.0 FALGPA units/mg solid, ≥125 CDU/mg solid	NA.54	688.00 €
C2139-500MG	Collagenase from Clostridium histolyticum, release of rat epididymal adipocytes and hepatocytes tested (for methodology see Type II and Type IV), Type VIII, 0.5-5.0 FALGPA units/mg solid, ≥125 CDU/mg solid	NA.54	390.98 €
C9891-1G	Collagenase from Clostridium histolyticum, Type IA, 0.5-5.0 FALGPA units/mg solid, ≥125 CDU/mg solid, For general use	NA.54	585.00 €
C9891-5G	Collagenase from Clostridium histolyticum, Type IA, 0.5-5.0 FALGPA units/mg solid, ≥125 CDU/mg solid, For general use	NA.54	2,460.00 €
11213865001	Collagenase P, from Clostridium histolyticum, non-sterile (Roche), 500MG	NA.54	320.70 €
10269638001	Collagenase/Dispase, non-sterile (Roche), 100MG	NA.54	115.03 €
4942086001	Dispase I (neutral protease, grade I), \geq 10 units/mg protein (20 U/vial (37 °C, casein as substrate, pH 7.5)), (Roche), 10 x ~2 mg	NA.56	796.49 €
4942078001	Dispase II (neutral protease, grade II), \geq 0.8 units/mg protein (37 °C, casein as substrate, pH 7.5) (Roche), 5X1G	NA.56	493.74 €
D4693-1G	Dispase® II, protease, ≥0.5 units/mg solid	NA.54	163.00 €
5401089001	Liberase™ DH Research Grade, high Dispase concentration (Roche), 100 mg	NA.54	1,483.65 €
5466202001	Liberase™ DL Research Grade, low Dispase concentration (Roche), 100 mg	NA.54	438.03 €
5401020001	Liberase™ TL Research Grade, low Thermolysin concentration, 10 mg	NA.54	39.19 €
5401127001	Liberase™ TM Research Grade, medium Thermolysin concentration, 100 mg	NA.54	710.59 €

Eau

Réf.	Description	Code NACRE	Prix HT
W1503-500ML	Water, for embryo transfer, sterile-filtered, BioXtra, suitable for mouse embryo cell culture	NA.75	21.32 €
W3500-100ML	Water, sterile-filtered, BioReagent, suitable for cell culture	NA.75	3.50 €
W3500-500ML	Water, sterile-filtered, BioReagent, suitable for cell culture	NA.75	6.49 €
W3500-1L	Water, sterile-filtered, BioReagent, suitable for cell culture	NA.75	7.90 €
W3500-6X500ML	Water, sterile-filtered, BioReagent, suitable for cell culture	NA.75	24.80 €
W3500-6X1L	Water, sterile-filtered, BioReagent, suitable for cell culture	NA.75	37.50 €

Culture Cellulaire



Essai cellulaire

Réf.	Description	Code NACRE	Prix HT
B5002-1G	5-Bromo-2'-deoxyuridine, ≥99% (HPLC)	NA.51	68.46 €
B5002-5G	5-Bromo-2'-deoxyuridine, ≥99% (HPLC)	NA.51	255.18 €
B9285-1G	5-Bromo-2'-deoxyuridine, BioUltra, ≥99%	NA.51	158.30 €
11988549001	Annexin-V-FLUOS Staining Kit, sufficient for 250 tests (Roche)	NA.84	855.73 €
11828681001	Annexin-V-FLUOS, pkg of 500 μL, sufficient for 250 tests (Roche)	NA.84	651.40 €
11465007001	Cell Proliferation Kit I (MTT) (Roche)	NA.71	340.00 €
11465015001	Cell Proliferation Kit II (XTT), Roche)	NA.71	430.00 €
11644807001	Cell Proliferation Reagent WST-1 (Roche), 25ML	NA.56	455.00 €
5015944001	Cell Proliferation Reagent WST-1 (Roche), 8ML	NA.56	195.00 €
11644793001	Cytotoxicity Detection Kit (LDH) (Roche)	NA.71	455.00 €
D8417-5MG	DAPI, 4',6-Diamidino-2-phenylindole dihydrochloride powder, BioReagent, suitable for cell culture, >=98% (HPLC and TLC)	NA.75	54.49 €
D9542-5MG	DAPI, for nucleic acid staining	NA.52	33.37 €
D9542-1MG	DAPI, for nucleic acid staining	NA.52	8.20 €
D9542-10MG	DAPI, for nucleic acid staining	NA.52	61.90 €
11684795910	In Situ Cell Death Detection Kit, Fluorescein (Roche), 50 tests	NA.77	539.24 €
12156792910	In Situ Cell Death Detection Kit, TMR red (Roche), 50 tests	NA.77	578.75 €
03-310	In Vivo SHAPE Reagent for Live Cell RNA Structure Analysis	NA.32	169.10 €
MP0035-1KT	LookOut® Mycoplasma PCR Detection Kit Optimized for use with JumpStart™ Taq DNA Polymerase, D9307	NA.75	181.07 €
P4864-10ML	Propidium iodide solution, solution (1.0 mg/ml in water)	NA.47	103.00 €
M2128-1G	Thiazolyl Blue Tetrazolium Bromide, 98%	NA.47	29.70 €
M5655-1G	Thiazolyl Blue Tetrazolium Bromide, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥97.5% (HPLC)	NA.75	82.61 €
T8154-100ML	Trypan Blue solution, 0.4%, liquid, sterile-filtered, suitable for cell culture	NA.75	9.90 €
T8154-20ML	Trypan Blue solution, 0.4%, liquid, sterile-filtered, suitable for cell culture	NA.75	5.80 €

Facteurs d'attachement & Matrices

Réf.	Description	Code NACRE	Prix HT
C8919-20ML	Collagen from calf skin BioReagent, suitable for cell culture, Bornstein and Traub Type I, (0.1% solution in 0.1 M acetic acid), aseptically processed	NA.75	73.95 €
C5533-5MG	Collagen from human placenta, Bornstein and Traub Type IV, powder, BioReagent, suitable for cell culture	NA.75	135.00 €
C7521-50MG	Collagen from human placenta,Bornstein and Traub Type IV, powder	NA.54	687.13 €
C3867-1VL	Collagen, Type I solution from rat tail BioReagent	NA.75	132.56 €
E6909-5ML	ECM Gel from Engelbreth-Holm-Swarm murine sarcoma, growth-factor reduced, without phenol red, liquid, BioReagent, suitable for cell culture	NA.75	251.00 €
E1270-5ML	ECM Gel from Engelbreth-Holm-Swarm murine sarcoma, liquid, BioReagent, suitable for cell culture	NA.75	218.99 €
E1270-10ML	ECM Gel from Engelbreth-Holm-Swarm murine sarcoma, liquid, BioReagent, suitable for cell culture	NA.75	320.54 €
E7885-5MG	Elastase from porcine pancreas, lyophilized powder, suitable for cell culture	NA.75	81.68 €
F1141-5MG	Fibronectin from bovine plasma solution, sterile-filtered, BioReagent, suitable for cell culture	NA.75	340.00 €
F1141-2MG	Fibronectin from bovine plasma solution, sterile-filtered, BioReagent, suitable for cell culture	NA.75	167.99 €
F1141-1MG	Fibronectin from bovine plasma solution, sterile-filtered, BioReagent, suitable for cell culture	NA.75	89.92 €
F4759-5MG	Fibronectin from bovine plasma powder, BioReagent, suitable for cell culture	NA.75	208.16 €
F0895-2MG	Fibronectin from human plasma liquid, liquid, 0.1% (Solution), BioReagent, suitable for cell culture	NA.75	184.58 €
F2006-1MG	Fibronectin from human plasma BioReagent, suitable for cell culture, lyophilized powder	NA.75	121.79 €
F2006-2MG	Fibronectin from human plasma BioReagent, suitable for cell culture, lyophilized powder	NA.75	179.32 €
G7041-100G	Gelatin from cold water fish skin, BioReagent, solid	NA.75	26.78 €
G2500-500G	Gelatin from porcine skin, gel strength 300, Type A	NA.61	83.49 €



Facteurs d'attachement & Matrices

Réf.	Description	Code NACRE	Prix HT
G1890-100G	Gelatin from porcine skin powder, gel strength $\sim\!300~{\rm g}$ Bloom, Type A, BioReagent, for electrophoresis, suitable for cell culture	NA.75	27.40 €
G1393-20ML	Gelatin solution Type B, 2% in H ₂ O, tissue culture grade	NA.75	13.70 €
G1393-100ML	Gelatin solution Type B, 2% in H ₂ O, tissue culture grade	NA.75	33.58 €
L2020-1MG	Laminin from Engelbreth-Holm-Swarm murine sarcoma basement membrane, 1-2 mg/mL in Tris buffered NaCl, sterile-filtered, BioReagent, suitable for cell culture	NA.75	135.24 €
L62745MG	Laminin from human placenta, liquid, BioReagent, suitable for cell culture	NA.32	217.06 €
P7280-5MG	Poly-D-lysine hydrobromide, average mol wt 30,000-70,000, lyophilized powder, γ-irradiated, BioReagent, suitable for cell culture	NA.75	44.78 €
P7405-5MG	Poly-D-lysine hydrobromide, mol wt $>$ 300,000, lyophilized powder, γ -irradiated, BioReagent, suitable for cell culture	NA.75	43.98 €
P6407-5MG	Poly-D-lysine hydrobromide, mol wt 70,000-150,000, lyophilized powder, γ-irradiated, BioReagent, suitable for cell culture	NA.75	43.67 €
P5899-5MG	Poly-L-lysine hydrobromide , mol wt ≥300,000, lyophilized powder, γ-irradiated, BioXtra, suitable for cell culture	NA.75	44.29 €
P6282-5MG	Poly-L-lysine hydrobromide , mol wt 70,000-150,000, lyophilized powder, γ -irradiated, BioXtra, suitable for cell culture	NA.75	33.05 €
P2636-100MG	Poly-L-lysine hydrobromide, mol wt 30,000-70,000	NA.26	194.50 €
P2636-1G	Poly-L-lysine hydrobromide, mol wt 30,000-70,000	NA.26	850.00 €
P9155-5MG	Poly-L-lysine hydrobromide, mol wt 30,000-70,000, lyophilized powder, γ-irradiated, BioXtra, suitable for cell culture	NA.75	45.22 €
P1274-100MG	Poly-L-lysine hydrobromide, mol wt 70,000-150,000 by viscosity	NA.26	199.00 €
P4707-50ML	Poly-L-lysine solution, 0.01%, sterile-filtered, BioReagent, suitable for cell culture	NA.75	69.94 €
P4832-50ML	Poly-L-lysine solution 0.01% , mol wt $150,000-300,000$, 0.01% , sterile-filtered, BioReagent, suitable for cell culture	NA.75	69.94 €
P8920-100ML	Poly-L-lysine solution, 0.1 % (w/v) in H ₂ O	NA.47	155.00 €
P3655-100MG	Poly-L-ornithine hydrobromide, mol wt 30,000-70,000	NA.26	121.80 €
P4957-50ML	Poly-L-ornithine solution 0.01%, mol wt 30,000-70,000, 0.01%, sterile-filtered, BioReagent, suitable for cell culture	NA.75	50.57 €

Facteurs de croissance, hormones & cytokines

Réf.	Description	Code NACRE	Prix HT
T1147-100MG	apo-Transferrin human powder, BioReagent, suitable for cell culture, ≥98%	NA.75	91.36 €
T5391-10MG	apo-Transferrin human γ-irradiated, powder, BioXtra, suitable for cell culture, ≥98%	NA.75	40.99 €
B3795-5UG	Brain-derived neurotrophic factor human lyophilized powder, recombinant, expressed in Escherichia coli, cell culture tested	NA.77	189.31 €
E2759-15MG	Endothelial cell growth supplement from bovine neural tissue, ECGS, suitable for cell culture	NA.77	58.75 €
E2759-5X15MG	Endothelial cell growth supplement from bovine neural tissue, ECGS, suitable for cell culture	NA.77	231.13 €
E0760-15MG	Endothelial cell growth supplement from bovine pituitary, ECGS, suitable for cell culture, BioReagent	NA.77	66.50 €
E41271MG	Epidermal Growth Factor from murine submaxillary gland, EGF, suitable for cell culture	NA.77	165.42 €
E96442MG	Epidermal Growth Factor human, EGF, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	NA.77	216.95 €
ESG1106	ESGRO Recombinant Mouse LIF Protein, ESGRO Leukemia Inhibitory Factor (LIF) supplement for mouse ES cell culture. Each vial contains 10^6 units/mlSigma-Aldrich	NA.75	211.00 €
ESG1107	ESGRO Recombinant Mouse LIF Protein, ESGRO Leukemia Inhibitory Factor (LIF) supplement for mouse ES cell culture. Each vial contains 10^7 units/ml.	NA.75	912.00 €
F0291-25UG	Fibroblast Growth Factor-Basic human, FGF-Basic, recombinant, expressed in <i>E. coli</i> , suitable for cell culture	NA.77	282.32 €
H0135-1MG	Hydrocortisone powder, γ-irradiated, powder, BioXtra, suitable for cell culture	NA.77	57.78 €
H6909-10ML	Hydrocortisone solution, 50 μM, sterile-filtered, BioXtra, suitable for cell culture	NA.77	40.58 €
H0888-1G	Hydrocortisone BioReagent, suitable for cell culture	NA.77	30.28 €
I6634-50MG	Insulin from bovine pancreas, powder, BioReagent, suitable for cell culture	NA.77	94.97 €

Culture Cellulaire



Facteurs de croissance, hormones & cytokines

Réf.	Description	Code NACRE	Prix HT
I9278-5ML	Insulin solution human, sterile-filtered, BioXtra, suitable for cell culture	NA.77	48.31 €
I3769-50UG	Insulin-like Growth Factor-I human, IGF-I, recombinant, expressed in <i>E. coli</i> , lyophilized powder, suitable for cell culture	NA.77	196.73 €
I1884-1VL	Insulin-transferrin-sodium selenite media supplement	NA.75	122.47 €
L5283-10UG	Leukemia Inhibitory Factor human expressed in E. coli, 10 μg/ml, buffered aqueous solution	NA.77	303.23 €
T8158-100MG	Transferrin human powder, BioReagent, suitable for cell culture	NA.75	68.60 €
T7039-2UG	Transforming Growth Factor-beta1 human recombinant, expressed in CHO cells	NA.77	296.74 €
T6674-10UG	Tumor Necrosis Factor-alpha human recombinant expressed in Escherichia coli, powder	NA.77	326.41 €
T0157-10UG	Tumor Necrosis Factor-alpha human recombinant expressed in yeast	NA.77	267.34 €
V7259-10UG	Vascular Endothelial Growth Factor human recombinant expressed in Escherichia coli	NA.77	202.40 €

Isolation (cellulaire/organelles)

Réf.	Description	Code NACRE	Prix HT
F2637-100G	Ficoll® 400, BioXtra, for molecular biology, lyophilized powder	NA.52	199.00€
F2637-25G	Ficoll® 400, BioXtra, for molecular biology, lyophilized powder	NA.52	86.50 €
F2637-5G	Ficoll® 400, BioXtra, for molecular biology, lyophilized powder	NA.52	40.60 €
D2158-100G	Histodenz™, nonionic density gradient medium	NA.75	302.50 €
H8889-100ML	Histopaque®-1077 Hybri-Max™, liquid, sterile-filtered, BioReagent, suitable for hybridoma	NA.75	33.40 €
H8889-500ML	Histopaque®-1077 Hybri-Max™, liquid, sterile-filtered, BioReagent, suitable for hybridoma	NA.75	115.00 €
10771-500ML	Histopaque®-1077, sterile-filtered, density: 1.077 g/mL	NA.75	118.63 €
10771-100ML	Histopaque®-1077, sterile-filtered, density: 1.077 g/mL	NA.75	34.71 €
D1556-250ML	OptiPrep™ Density Gradient Medium, used for cell and subcellular organelle isolation	NA.75	437.00 €
GE17-0891-01	Percoll®, GE Healthcare, 17-0891-01, pack of 1 L	NA.75	400.00€
P4937-100ML	Percoll® pH 8.5-9.5 (25 C)	NA.75	102.69 €
R7757-100ML	Red Blood Cell Lysing Buffer Hybri-Max™, liquid, sterile-filtered, suitable for hybridoma	NA.75	25.24 €
T8159-100ML	Tryptose Phosphate Broth solution, sterile-filtered, suitable for cell culture	NA.75	12.98 €

Milieux et Solutions Salines

Réf.	Description	Code NACRE	Prix HT
Pour lignées de c	ellules souches embryonnaires murines		
M7167-100ML	M2 medium With HEPES, without penicillin and streptomycin, liquid	NA.75	27.85 €
M7167-50ML	M2 medium With HEPES, without penicillin and streptomycin, liquid	NA.75	21.42 €
M7292-50ML	M16 Medium With sodium bicarbonate and lactic acid, without penicillin and streptomycin., liquid, mouse embryo tested	NA.75	21.73 €
DMEM			
D8437-500ML	DMEM/F12 With L-glutamine, 15 mM HEPES, and sodium bicarbonate, liquid,	NA.75	5.41 €
D8062-500ML	DMEM/F12 With L-glutamine and sodium bicarbonate, without HEPES, liquid,	NA.75	6.18 €
D6421-500ML	DMEM/F12 With 15 mM HEPES and sodium bicarbonate, without L-glutamine, liquid,	NA.75	5.56 €
D6434-500ML	DMEM/F12 With 15 mM HEPES and sodium bicarbonate, without L-glutamine and phenol red, liquid,	NA.75	5.56 €
D0822-500ML	DMEM AQmedia™, With 4500 mg/L glucose, L-Ala-L-Gln, sodium pyruvate and sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture (Sigma)	NA.75	4.43 €
D6046-500ML	DMEM - low glucose With 1000 mg/L glucose, L-glutamine, and sodium bicarbonate, liquid,	NA.75	4.39 €
D5546-500ML	DMEM - low glucose With 1000 mg/L glucose, and sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	NA.75	5.46 €
D5921-500ML	DMEM - low glucose With 1000 mg/L glucose, and sodium bicarbonate, without L-glutamine and phenol red, liquid,	NA.75	5.56 €
D6546-500ML	DMEM - high glucose With 4500 mg/L glucose, sodium pyruvate, and sodium bicarbonate, without L-glutamine, liquid,	NA.75	4.43 €
D6429-500ML	DMEM - high glucose With 4500 mg/L glucose, L-glutamine, sodium pyruvate, and sodium bicarbonate, liquid,	NA.75	4.39 €



Milieux et Solutions Salines

Réf.	Description	Code NACRE	Prix HT
D5796-500ML	DMEM - high glucose With 4500 mg/L glucose, L-glutamine, and sodium bicarbonate, without sodium pyruvate, liquid,	NA.75	4.43 €
D1145-500ML	DMEM - high glucose With 4500 mg/L glucose and sodium bicarbonate, without L-glutamine, sodium pyruvate, and phenol red, liquid,	NA.75	6.08 €
D5671-500ML	DMEM - high glucose With 4500 mg/L glucose and sodium bicarbonate, without L-glutamine and sodium pyruvate, liquid, ,	NA.75	6.18 €
D6171-500ML	DMEM - high glucose HEPES modification, With 4500 mg/L glucose, 25 mM HEPES, and sodium bicarbonate, without L-glutamine and sodium pyruvate, liquid,	NA.75	5.97 €
D0819-500ML	DMEM - high glucose AQmedia™, With 4500 mg/L glucose, L-alanyl-glutamine, and sodium bicarbonate, without sodium pyruvate., liquid,	NA.75	5.56 €
dPBS			
D5652-10L	dPBS without calcium chloride and magnesium chloride, powder,	NA.75	18.95 €
D1408-500ML	dPBS $10\times$, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	NA.75	5.46 €
D1408-6X500ML	dPBS $10\times$, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	NA.75	29.66 €
D8537-1L	dPBS Modified, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	NA.75	6.94 €
D8537-100ML	dPBS Modified, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	NA.75	2.86 €
D8537-500ML	dPBS Modified, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	NA.75	3.50 €
D8537-6X500ML	dPBS Modified, Modified, without calcium chloride and magnesium chloride, liquid, sterile-filtered, suitable for cell culture	NA.75	15.90 €
D8662-500ML	dPBS, With MgCl2 and CaCl2, liquid, sterile-filtered, suitable for cell culture	NA.75	3.30 €
EMEM			
M8042-500ML	EMEM Alpha Modification, with ribonucleosides, deoxyribonucleosides and sodium bicarbonate, without L-glutamine, liquid	NA.75	12.05 €
M4526-500ML	EMEM Alpha Modification, with sodium bicarbonate, without L-glutamine, ribonucleosides and deoxyribonucleosides, liquid	NA.75	7.00 €
M0446-500ML	EMEM AQmedia™, With Earle's salts, glutamine stabilisée, and sodium bicarbonate, liquid	NA.75	7.31 €
M8167-500ML	EMEM Spinner Modification, with Earle's salts and sodium bicarbonate, without calcium chloride and L-glutamine, liquid	NA.75	10.61 €
M2279-500ML	EMEM With Earle's salts and sodium bicarbonate, without L-glutamine, liquid	NA.75	6.49 €
M4655-500ML	EMEM With Earle's salts, L-glutamine and sodium bicarbonate, liquid	NA.75	6.80 €
M5650-500ML	EMEM With Earle's salts, non-essential amino acids and sodium bicarbonate, without L-glutamine, liquid	NA.75	7.75 €
M4780-500ML	EMEM With Hanks' salts, L-glutamine and sodium bicarbonate, liquid	NA.75	7.00 €
HBSS			
H4641-500ML	HBSS 10x 10 x, Without calcium chloride, magnesium sulfate and sodium bicarbonate, liquid	NA.75	11.02 €
H1641-500ML	HBSS 10x 10 x, Without sodium bicarbonate	NA.75	23.38 €
H9394-500ML	HBSS Modified, with sodium bicarbonate, without calcium chloride and magnesium sulfate, liquid	NA.75	5.61 €
H6648-500ML	HBSS Modified, with sodium bicarbonate, without phenol red, calcium chloride and magnesium sulfate, liquid	NA.75	3.98 €
H8264-500ML	HBSS Modified, with sodium bicarbonate, without phenol red, liquid	NA.75	5.41 €
H9269-500ML	HBSS, With sodium bicarbonate, liquid, sterile-filtered, suitable for cell culture	NA.75	5.46 €
Medium 199			
M7528-500ML	Medium 199 HEPES Modification, with Earle's salts, 25 mM HEPES and sodium bicarbonate, without L-glutamine, liquid,	NA.75	8.65 €
M2154-500ML	Medium 199 With Earle's salts and sodium bicarbonate, without L-glutamine, liquid	NA.75	9.89 €
M4530-500ML	Medium 199 With Earle's salts, L-glutamine and sodium bicarbonate, liquid	NA.75	7.55 €
M4530-100ML	Medium 199 With Earle's salts, L-glutamine and sodium bicarbonate, liquid	NA.75	3.67 €
M7653-500ML	Medium 199 With Hanks' salts and sodium bicarbonate, without L-glutamine, liquid	NA.75	10.10 €
MEM	MENA (A CLOSE) A CLOSE NEW CONTRACTOR OF THE CO	==	45.5
M5550-100ML	MEM Amino Acids (50x) solution Without L-glutamine, liquid	NA.75	13.80 €
M7145-100ML	MEM Non-essential Amino Acid Solution (100x) liquid, without L-glutamine	NA.75	5.87 €
M6895-100ML	MEM Vitamin Solution (100x) liquid	NA.75	10.20 €

Culture Cellulaire



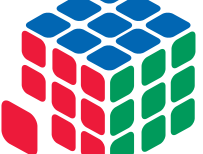
Milieux et Solutions Salines

Réf.	Description	Code NACRE	Prix HT
Mélanges Nutriti	fs		
N6908-500ML	Nutrient Mixture F-10 Ham With L-glutamine and sodium bicarbonate, liquid	NA.75	7.45 €
N6013-500ML	Nutrient Mixture F-10 Ham With sodium bicarbonate, without L-glutamine, liquid	NA.75	7.52 €
N6658-500ML	Nutrient Mixture F-12 Ham With L-glutamine and sodium bicarbonate, liquid	NA.75	6.70 €
N4888-500ML	Nutrient Mixture F-12 Ham With sodium bicarbonate, without L-glutamine, liquid	NA.75	6.63 €
RPMI-1640			
R8758-500ML	RPMI-1640 Medium With L-glutamine and sodium bicarbonate, liquid	NA.75	5.05 €
R0883-500ML	RPMI-1640 Medium With sodium bicarbonate without L-glutamine, liquid	NA.75	5.05€
R2405-500ML	RPMI-1640 Medium AQmedia(TM With L-alanyl-glutamine and sodium bicarbonate, liquid	NA.75	5.05 €
R5886-500ML	RPMI-1640 Medium HEPES Modification, With 25mM HEPES, without L-glutamine., liquid	NA.75	5.05 €
R7513-100ML	RPMI-1640 Medium Modified with sodium bicarbonate without methionine, cystine and L-glutamine, liquid	NA.75	4.43 €
R7509-500ML	RPMI-1640 Medium Modified with sodium bicarbonate, without L-glutamine and phenol red, liquid	NA.75	5.05 €
R7388-500ML	RPMI-1640 Medium Modified, with 20mM HEPES and L-glutamine, without sodium bicarbonate, liquid	NA.75	5.05 €
Autres			
A3551-500ML	Alsever's Solution, liquid, sterile-filtered, suitable for cell culture	NA.75	29.68 €
B1522-500ML	Basal Medium Eagle With Earle's salts and sodium bicarbonate, without L-glutamine, liquid, cell culture tested	NA.75	6.20 €
E7510-500ML	EBSS 10x Without sodium bicarbonate, liquid,	NA.75	34.71 €
E2888-500ML	EBSS With sodium bicarbonate, liquid,	NA.75	4.84 €
E3024-500ML	EBSS With sodium bicarbonate, without phenol red, liquid,	NA.75	5.46 €
G9779-500ML	Gey's Balanced Salt Solution	NA.75	7.31 €
G5154-500ML	Glasgow Minimum Essential Medium With sodium bicarbonate, without L-glutamine, liquid	NA.75	8.65 €
I3390-500ML	Iscove's Modified Dulbecco's Medium With sodium bicarbonate, without L-glutamine, liquid,	NA.75	6.08 €
L1518-500ML	L-15 Medium, With L-glutamine, liquid, sterile-filtered, suitable for cell culture	NA.75	22.04 €
L5520-500ML	L-15 Medium, Without L-glutamine, liquid, sterile-filtered, suitable for cell culture	NA.75	5.25 €
M9309-500ML	McCoy's 5A Medium with L-glutamine and sodium bicarbonate, liquid	NA.75	9.69 €
M0404-10L	Murashige and Skoog Basal Medium powder with Gamborg's vitamins	NA.72	31.72 €
S0146-500ML	Schneider's Insect Medium With L-glutamine and sodium bicarbonate, liquid	NA.75	32.03 €
S0146-100ML	Schneider's Insect Medium With L-glutamine and sodium bicarbonate, liquid	NA.75	8.96 €
W1878-500ML	Williams' Medium E , With sodium bicarbonate, without L-glutamine and phenol red, liquid, sterile-filtered, suitable for cell culture	NA.75	20.19 €
W4128-500ML	Williams' Medium E , With sodium bicarbonate, without L-glutamine, liquid, sterile-filtered, suitable for cell culture	NA.75	11.54 €

Réactifs

Réf.	Description	Code NACRE	Prix HT
G8541-100ML	Ala-Gln, 200 mM, solution, sterile-filtered, Biotechnology Performance Certified	NA.75	8.24 €
C4951-30MG	Cholesterol-Water Soluble BioReagent, powder	NA.75	72.10 €
G2025-500ML	Glycerol, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for electrophoresis, ≥99% (GC)	NA.21	35.50 €
G6279-500ML	Glycerol, BioXtra, ≥99% (GC)	NA.21	26.80 €
H9892-100ML	HCl, Hydrochloric acid solution 1.0 N, BioReagent, suitable for cell culture	NA.71	17.85 €





Biochimie

Acides aminés et dérivés	38
Antibiotiques	39
Tampons	41
Carbohydrates & dérivés	43
Agents chélateurs et réducteurs	44
Détergents & Agents dénaturants	45
Drogues, inhibiteurs et petites molécules actives	47
Histologie	48
Lipides et acides gras	48
Microbiologie	49
Modulation & signalisation	50
Nucléosides, nucléotides et dérivés	50
Vitamines & Coenzymes	51
Autres	52

Biochimie



Acides aminés et dérivés

Réf.	Description	Code NACRE	Prix HT
G7126-5KG	Glycine, ReagentPlus®, ≥99% (HPLC)	NA.26	187.87 €
G7126-500G	Glycine, ReagentPlus®, ≥99% (HPLC)	NA.26	18.50 €
G7126-100G	Glycine, ReagentPlus®, ≥99% (HPLC)	NA.26	9.90 €
A7469-100G	L-Alanine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, 98.5-101.0%	NA.26	60.46 €
A5131-500G	L-Arginine monohydrochloride, reagent grade, ≥98% (HPLC), powder	NA.26	94.66 €
A5006-100G	L-Arginine, reagent grade, ≥98%	NA.26	16.58 €
A7094-100G	L-Asparagine monohydrate, from non-animal source, BioReagent, suitable for cell culture, $\geq 98.0\%$	NA.26	65.10 €
A0884-100G	L-Asparagine, ≥98% (HPLC)	NA.26	65.71 €
A7219-100G	L-Aspartic acid, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, $98.5-101.0\%$	NA.75	26.47 €
C6852-25G	L-Cysteine hydrochloride monohydrate, from non-animal source, suitable for cell culture, meets EP, USP testing specifications	NA.26	31.42 €
C7880-500G	L-Cysteine hydrochloride monohydrate, reagent grade, ≥98% (TLC)	NA.26	129.27 €
C7880-100G	L-Cysteine hydrochloride monohydrate, reagent grade, ≥98% (TLC)	NA.26	49.75 €
G1251-1KG	L-Glutamic acid ReagentPlus®, ≥99%	NA.26	44.08 €
G1251-100G	L-Glutamic acid ReagentPlus®, ≥99%	NA.26	8.20 €
G7513-20ML	L-Glutamine solution, 200 mM, solution, sterile-filtered, BioXtra, suitable for cell culture	NA.75	4.50 €
G7513-100ML	L-Glutamine solution, 200 mM, solution, sterile-filtered, BioXtra, suitable for cell culture	NA.75	8.00 €
G3126-100G	L-Glutamine ReagentPlus®, ≥99%	NA.26	55.00 €
G8540-25G	L-Glutamine, meets USP testing specifications, suitable for cell culture, 99.0-101.0%, from non-animal source	NA.26	18.87 €
G6392-1VL	L-Glutamine, γ-irradiated, BioXtra, suitable for cell culture (vial of 0.292 g)	NA.75	7.42 €
G4376-5G	L-Glutathione oxidized, ≥98% (HPLC)	NA.47	163.70 €
G4376-500MG	L-Glutathione oxidized, ≥98% (HPLC)	NA.47	32.90 €
G4376-1G	L-Glutathione oxidized, ≥98% (HPLC)	NA.47	60.10 €
G4251-5G	L-Glutathione reduced ≥98.0%	NA.26	40.99 €
G4251-25G	L-Glutathione reduced ≥98.0%	NA.26	134.11 €
G4251-1G	L-Glutathione reduced ≥98.0%	NA.26	15.66 €
G4251-10G	L-Glutathione reduced ≥98.0%	NA.26	81.27 €
G6529-5G	L-Glutathione reduced, BioXtra, ≥98.0%	NA.26	74.68 €
H8125-100G	L-Histidine monohydrochloride monohydrate, ≥98% (HPLC)	NA.32	67.98 €
H8125-5G	L-Histidine monohydrochloride monohydrate, ≥98% (HPLC)	NA.32	18.50 €
H5659-25G	L-Histidine monohydrochloride monohydrate, from non-animal source, meets EP testing specifications, suitable for cell culture, 98.5-101.0%	NA.26	35.12 €
I7403-25G	L-Isoleucine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, $98.5-101.0\%$	NA.26	38.70 €
L8000-25G	L-Leucine, reagent grade, ≥98% (HPLC)	NA.26	12.67 €
L8000-100G	L-Leucine, reagent grade, ≥98% (HPLC)	NA.26	38.83 €
L5626-100G	L-Lysine monohydrochloride, reagent grade, ≥98% (HPLC)	NA.26	17.10 €
M5308-25G	L-Methionine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, $99.0\text{-}101.0\%$	NA.26	20.19 €
O2375-100G	L-Ornithine monohydrochloride, ≥99%	NA.26	68.80 €
O6503-25G	L-Ornithine monohydrochloride, ≥99%, BioReagent, suitable for cell culture, ≥99%	NA.75	29.90 €
P5482-25G	L-phenylalanine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, $98.5\text{-}101.0\%$	NA.26	18.85 €
P2126-100G	L-phenylalanine, reagent grade, ≥98%	NA.26	80.13€
P5607-25G	L-proline , from non-animal source, meets EP, USP testing specifications, suitable for cell culture	NA.26	21.01 €
P0380-100G	L-proline, ReagentPlus®, ≥99% (HPLC)	NA.26	86.00 €
S4311-25G	L-serine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, $98.5\text{-}101.0\%$	NA.26	36.87 €
T8441-25G	L-threonine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, $99.0\text{-}101.0\%$	NA.26	47.17 €



Acides aminés et dérivés

Réf.	Description	Code NACRE	Prix HT
T8941-25G	L-tryptophan, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, $99.0\text{-}101.0\%$	NA.26	34.17 €
T0254-25G	L-tryptophan, reagent grade, ≥98% (HPLC)	NA.26	28.53 €
T8566-25G	L-Tyrosine, from non-animal source, meets EP, USP testing specifications, suitable for cell culture, $99.0\text{-}101.0\%$	NA.26	35.50 €
V0513-25G	L-valine, from non-animal source, meets EP, JP, USP testing specifications, suitable for cell culture, 98.5-101.0%	NA.26	22.76 €
A7250-5G	N-Acetyl-L-cysteine, Sigma Grade, ≥99% (TLC), powder	NA.26	9.89 €
A7250-25G	N-Acetyl-L-cysteine, Sigma Grade, ≥99% (TLC), powder	NA.26	30.18 €
A9165-5G	N-Acetyl-L-cysteine, suitable for cell culture, BioReagent	NA.26	10.50 €
A9165-25G	N-Acetyl-L-cysteine, suitable for cell culture, BioReagent	NA.26	44.39 €
P7936-1G	Phosphocreatine disodium salt hydrate, ≥97%	NA.32	52.50 €
C2211-5MG	Z-Leu-Leu-leu-al, ≥90% (HPLC), (MG-132)	NA.32	107.50 €

Antibiotiques

Réf.	Description	Code NACRE	Prix HT
A1410-2MG	Actinomycin D from Streptomyces sp., ~98% (HPLC)	NA.85	44.78 €
A9415-2MG	Actinomycin D from Streptomyces sp., suitable for cell culture, ≥95%	NA.76	66.54 €
A8523-1G	Amoxicillin, potency: ≥900 µg per mg	NA.85	25.03 €
A8523-5G	Amoxicillin, potency: ≥900 μg per mg	NA.85	68.50 €
A9528-500MG	Amphotericin B solubilized, powder, γ-irradiated, BioXtra, suitable for cell culture	NA.76	103.00 €
A9528-50MG	Amphotericin B solubilized, powder, γ-irradiated, BioXtra, suitable for cell culture	NA.76	31.83 €
A2942-20ML	Amphotericin B solution, 250 $\mu g/mL$ in deionized water, 0.1 μm filtered, BioReagent, suitable for cell culture	NA.76	15.86 €
A2942-50ML	Amphotericin B solution, 250 $\mu g/mL$ in deionized water, 0.1 μm filtered, BioReagent, suitable for cell culture	NA.76	19.90 €
A9518-25G	Ampicillin sodium salt	NA.76	65.00 €
A9518-5G	Ampicillin sodium salt	NA.76	14.50 €
A0166-5G	Ampicillin sodium salt, powder or crystals, BioReagent, suitable for cell culture	NA.76	61.10 €
A9393-25G	Ampicillin, anhydrous, 96.0-102.0% (anhydrous basis)	NA.85	167.48 €
A9393-5G	Ampicillin, anhydrous, 96.0-102.0% (anhydrous basis)	NA.85	38.21 €
A5955-100ML	Antibiotic Antimycotic Solution ($100\times$), Stabilized, with 10,000 units penicillin, 10 mg streptomycin and 25 µg amphotericin B per mL, sterile-filtered, BioReagent, suitable for cell culture	NA.76	31.31 €
15205-25MG	Blasticidine S hydrochloride	NA.85	99.50 €
B7651-5MG	Brefeldin A from Penicillium brefeldianum, ≥99% (HPLC and TLC)	NA.77	35.90 €
B6542-5MG	Brefeldin A, ≥99% (HPLC and TLC), BioXtra, for molecular biology	NA.52	118.97 €
C1389-1G	Carbenicillin disodium salt, 89.0-100.5% anhydrous basis	NA.76	125.45 €
C7795-20MG	Chloramphenicol γ-irradiated	NA.31	18.54 €
C0378-25G	Chloramphenicol, ≥98% (HPLC)	NA.76	30.28 €
C0378-5G	Chloramphenicol, ≥98% (HPLC)	NA.76	18.75 €
C4461-100MG	Colistin sulfate, ≥19,000 IU/mg	NA.85	55.11 €
C4461-1G	Colistin sulfate, ≥19,000 IU/mg	NA.85	146.17 €
C4859-1ML	Cycloheximide solution, Ready-Made Solution, microbial, 100 mg/mL in DMSO, 0.2 µm filtered	NA.77	115.60 €
C7698-5G	Cycloheximide, from microbial, ≥94% (TLC)	NA.77	178.80 €
D1515-10MG	Doxorubicin hydrochloride, 98.0-102.0% (HPLC)	NA.76	218.46 €
D9891-10G	Doxycycline hyclate, ≥93.5% (HPLC)	NA.85	125.00 €
D9891-1G	Doxycycline hyclate, ≥93.5% (HPLC)	NA.85	27.74 €
D9891-25G	Doxycycline hyclate, ≥93.5% (HPLC)	NA.85	242.26 €
D9891-5G	Doxycycline hyclate, ≥93.5% (HPLC)	NA.85	75.09 €
E5389-5G	Erythromycin, BioReagent, suitable for cell culture	NA.76	42.85 €
G8168-100ML	G 418 disulfate salt solution, 50 mg/mL in ${\rm H_2O}$, sterile-filtered, BioReagent, suitable for cell culture	NA.76	316.30 €
G8168-10ML	G 418 disulfate salt solution, 50 mg/mL in $\rm H_2O$, sterile-filtered, BioReagent, suitable for cell culture	NA.76	56.92 €

Biochimie



Antibiotiques

A1720-5G G. 11.8 disulfate salt, powder, BioReagent, suitable for cell culture NA.76 297.05	Réf.	Description	Code NACRE	Prix HT
G1272-100ML Gentamicin solution, 10 mg/mL in deionized water, liquid, sterile-filtered, BioReagent, suitable for cell culture NA.76 71.28 G1272-10ML Gentamicin solution, 10 mg/mL in deionized water, liquid, sterile-filtered, BioReagent, suitable for cell culture NA.76 56.88 G1397-10ML Gentamicin solution, 50 mg/mL in deionized water, liquid, sterile-filtered, BioReagent, suitable for cell culture NA.76 56.88 G1362-5250MG Gentamicin sulfate salt, power, BioReagent, suitable for cell culture NA.76 87.68 G1264-15 Gentamicin sulfate salt, power, BioReagent, suitable for cell culture NA.76 87.68 G1264-15 Gentamicin sulfate salt, power, BioReagent, suitable for cell culture NA.76 87.68 G1264-5250MG Gentamicin sulfate salt, power, BioReagent, suitable for cell culture NA.76 87.78 H3274-10MG Hygromycin for from Streptomyces hygroscopicus, powder, BioReagent, suitable for cell culture, sulfagent from Streptomyces hygroscopicus, powder, BioReagent, sulfable for cell culture, sulfagent for insect cell culture NA.76 160.89 H0594-1G Hygromycin Boulton from Streptomyces conglobatus, powder, 298% (HPLC) NA.75 180.89 H0594-1G Hygromycin Boulton from Streptomyces onglobatus, powder, 298% (HPLC) NA.77 172.66 H0343-5MC Jonomycin calcium salt from Streptomyces onglobatus, powder, 298% (HPLC) NA.77 172.66 H0343-5MC Jonomycin calcium salt from Streptomyces conglobatus, powder, 298% (HPLC) NA.77 172.66 H0545-20ML Konamycin powder, BioReagent, suitable for cell culture, suitable for cell culture NA.76 160.89 H0545-20ML Konamycin powder, BioReagent, suitable for powder, Solution from Streptomyces conglobatus, powder, 298% (HPLC) NA.75 172.66 H0615-5G Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C NA.85 163.35 H075-7G Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C NA.85 163.35 H075-7G Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C	A1720-1G	G 418 disulfate salt, powder, BioReagent, suitable for cell culture	NA.76	77.01 €
For cell culture Na.76 9.69	A1720-5G	G 418 disulfate salt, powder, BioReagent, suitable for cell culture	NA.76	297.05 €
For cell culture For Cell c	G1272-100ML		NA.76	71.28 €
Ga632-250MG Gentamicin sulfate salt, potency: ≥590 µg Gentamicin base per mg An. 76 24.72 G1264-1G Gentamicin sulfate salt, powder, BioReagent, sultable for cell culture An. 76 39.66 G1264-250MG Gentamicin sulfate salt, powder, BioReagent, sultable for cell culture NA. 76 33.37 H3274-100MG Hydromycin B from Streptomyces hygroscopicus, powder, BioReagent, sultable for cell culture, sultable for cell culture NA. 76 66.73 H3274-100MG Hydromycin B from Streptomyces hygroscopicus, powder, BioReagent, sultable for cell culture, sultable for insect cell culture NA. 76 160.89 H3274-1G Hydromycin B from Streptomyces hygroscopicus, powder, BioReagent, sultable for cell culture, sultable for insect cell culture NA. 76 160.89 H0654-1G Hydromycin B from Streptomyces hygroscopicus 45-60 mg/mL in H,0 NA. 78 102.66 H0654-1G Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥898 (HPLC) NA. 77 120.66 NA. 77 78.88 13809-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, 1 ml in DMSO NA. 85 218.89 13809-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, 1 ml in DMSO NA. 85 218.89 13809-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, 1 ml in DMSO NA. 85 218.89 13809-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, 1 ml in DMSO NA. 85 218.89 13809-1ML Saltable for cell culture KA000-SG Kanamycin, Animal Component-free KA010-SG Kanamycin, Animal Component-free NA. 76 13.62 Kanamycin, Animal Component-free NA. 76 13.62 Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C NA. 85 63.35 K1377-SG Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C NA. 85 13.63 K1377-SG Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C NA. 76 50.38 NA. 76 13.63 K1428-2MG Mitomycin C from Streptomycin solution with 200 mM L-glutamine, 10,000 Upenicillin and NA. 76 83.35 NA. 76 63.35 NA. 76 63.35 NA. 76 63.35 NA. 76 63.35 NA. 76 76 77 NA. 76 76 77 NA	G1272-10ML		NA.76	9.69 €
G1264-1C Gentamicin sulfate salt, powder, BioReagent, suitable for cell culture NA.76 89.66 G1264-2SDMG Gentamicin sulfate salt, powder, BioReagent, suitable for cell culture NA.76 33.37 H3274-10MG Hydromycin B from Streptomyces hydroscopicus, powder, BioReagent, suitable for cell culture, suitable for insect cell culture H3274-11G Hydromycin B from Streptomyces hydroscopicus, powder, BioReagent, suitable for cell culture, suitable for insect cell culture H0654-1G Hydromycin B from Streptomyces hydroscopicus, powder, BioReagent, suitable for cell culture, suitable for insect cell culture H0654-1G Hydromycin B solution from Streptomyces hydroscopicus 45-60 mg/mL in H₂0 NA.85 108.87 10634-1MG Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥98% (HPLC) NA.77 120.66 10634-5MG Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, powder, ≥98% (HPLC) NA.77 578.89 13309-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, powder, ≥98% (HPLC) NA.75 578.89 13309-1ML Solution, inform Streptomyces kanamyceticus 10 mg/mL kanamycin in 0.9% NaCl, NA.76 50.39 13409-1340-1340-1340-1340-1340-1340-1340-1340	G1397-10ML		NA.76	56.86 €
G1264-250MG Gentamicin sulfate salt, powder, BioReagent, suitable for cell culture NA.76 33.3.7 H3274-100MG Hygromycin B from Streptomyces hygroscopicus, powder, BioReagent, suitable for cell culture, NA.76 66.73 H3274-1G Hygromycin B from Streptomyces hygroscopicus, powder, BioReagent, suitable for cell culture, NA.76 160.89 H054-1G Hygromycin B solution from Streptomyces hygroscopicus, powder, BioReagent, suitable for cell culture, NA.85 108.87 H054-1G Hygromycin B solution from Streptomyces conglobatus, powder, ≥898/ (HPLC) NA.77 120.60 10634-1MG Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥898/ (HPLC) NA.77 120.60 10634-1MG Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥898/ (HPLC) NA.77 578.89 13099-1ML Ionomycin calcium salt keady Made Solution, from Streptomyces conglobatus, 1 mM in DMSO NA.85 1218.88 160254-20ML Kanamycin, solution from Streptomyces kanamyceticus 10 mg/mL kanamycin in 0.9% NaCl, Sultable for cell culture NA.76 50.39 14377-SG Kanamycin, Animal Component-free NA.76 160615-SG Kanamycin, powder, BioReagent, sultable for cell culture, sultable for plant cell culture NA.76 50.30 14377-SG Kanamycin, powder, BioReagent, sultable for cell culture, sultable for plant cell culture NA.76 50.30 14164-100ML L-Giutamine-Pencillini-Streptomycins solution with 200 mM L-glutamine, 10,000 U pencillin and NA.76 160.30 140287-2MG Mitomycin C from Streptomyces caespitosus, powder, glores, sultable for cell culture NA.76 267.80 14142-20ML Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 267.80 14142-20ML Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 267.80 14142-20ML Neomycin Solution, with 10,000 units/mL mystatin in DPBS NA.76 17.44 14142-20ML Neomycin Solution, sultable for cell culture NA.76 17.40 14333-20ML Neomycin Solution, sultable for cell culture NA.76 17.40 14333-20ML Pencillin-Strepto	G3632-250MG	Gentamicin sulfate salt, potency: ≥590 μg Gentamicin base per mg	NA.76	24.72 €
H32274-100MG Hygromycin B from Streptomyces hygroscopicus, powder, BioReagent, suitable for cell culture, suitable for insect cell culture H3274-1G Hygromycin B from Streptomyces hygroscopicus, powder, BioReagent, suitable for cell culture, suitable for insect cell culture H0654-1G Hygromycin B solution from Streptomyces hygroscopicus 45-60 mg/mL in H ₂ O NA.85 108.87 106.34-1MG Ionomycin calcium salt from Streptomyces conglobatus, powder, £98% (HPLC) NA.77 1578.89 13909-1ML Ionomycin calcium salt from Streptomyces conglobatus, powder, £98% (HPLC) NA.77 578.89 13909-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, in min in DMSO NA.85 1218.89 K0254-20ML Kanamycin solution from Streptomyces kanamyceticus 10 mg/mL kanamycin in 0.9% NaCl, suitable for cell culture K4000-SG Kanamycin, animal Component-free 60615-SG Kanamycin, powder, BioReagent, suitable for cell culture, suitable for plant cell culture K1003-100MG Ketoconazole99-0-101.09 (FB, titration) NA.85 91.36 116 116 110 116 116 116 116 116 116 11	G1264-1G	Gentamicin sulfate salt, powder, BioReagent, suitable for cell culture	NA.76	89.66 €
### Suitable for insect cell culture ### suitable for c	G1264-250MG	Gentamicin sulfate salt, powder, BioReagent, suitable for cell culture	NA.76	33.37 €
Suitable for insect cell culture	H3274-100MG		NA.76	86.73 €
10634-1MG Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥98% (HPLC) NA.77 120.60 10634-5MG Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥98% (HPLC) NA.77 578.83 13999-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, 1 mM in DMSO NA.85 218.88 K0254-20ML Kanamycin solution from Streptomyces kanamyceticus 10 mg/mL kanamycin in 0.9% NaCl, suitable for cell culture NA.76 50.39 K4000-5G Kanamycin, Ainimal Component-free NA.76 31.62 K4000-5G Kanamycin, Ainimal Component-free NA.76 33.62 K4000-5G Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C NA.85 63.35 K1377-5C Kanamycin, powder, BloReagent, suitable for cell culture point cell culture NA.76 53.35 K1003-100MG Ketoconazole99.0-101.0% (EP, titration) NA.76 26.33 M126-100ML L-Glutamine-Penicillin-Streptomycin solution with 200 mM L-glutamine, 10,000 U penicillin and 10 mg steptomycin/mix in 0.9% NaCl NA.76 80.33 MA287-2MG Mittomycin C from Streptomyces caespitosus powder, contains NaCl as solubilizer NA.76 50.33 M0503-2	H3274-1G		NA.76	160.89 €
10634-5MG	H0654-1G	Hygromycin B solution from Streptomyces hygroscopicus 45-60 mg/mL in $\rm H_2O$	NA.85	108.87 €
13909-1ML Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, 1 mM in DMSO NA.85 218.89	I0634-1MG	Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥98% (HPLC)	NA.77	120.60 €
K0254-20ML Kanamycin solution from Streptomyces kanamyceticus 10 mg/mL kanamycin in 0.9% NaCl, sultable for cell culture NA.76 50.39 K4000-5G Kanamycin, Animal Component-free NA.76 31.62 60615-5G Kanamycin, Initure of Kanamycin A (main component) and Kanamycin B and C NA.85 63.35 K1377-5G Kanamycin, pinkture of Kanamycin A (main component) and Kanamycin B and C NA.85 63.35 K1377-5G Kanamycin, powder, BioReagent, suitable for cell culture NA.76 50.08 K1003-100MG Ketoconazole99.0-101.0% (EP, titration) NA.85 91.36 G1146-100ML L-Glutamine-Penicillin-Streptomycin solution with 200 mM L-glutamine, 10,000 U penicillin and NA.76 28.53 M4287-2MG Mitomycin C from Streptomyces caespitosus powder, BioReagent, suitable for cell culture NA.76 50.39 M0503-2MG Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 N1142-20ML Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 12.24 N638-55MG Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture NA.76 17.44 N638-	I0634-5MG	Ionomycin calcium salt from Streptomyces conglobatus, powder, ≥98% (HPLC)	NA.77	578.89 €
Suitable for cell culture NA.76 31.62	I3909-1ML	Ionomycin calcium salt Ready Made Solution, from Streptomyces conglobatus, 1 mM in DMSO	NA.85	218.89 €
60615-5GKanamycin, mixture of Kanamycin A (main component) and Kanamycin B and CNA.8563.35K1377-5GKanamycin, powder, BioReagent, suitable for cell culture, suitable for plant cell cultureNA.7650.08K1003-100MGKetoconazole99.0-101.0% (EP, titration)NA.8591.36G1146-100MLL-Glutamine-Penicillin-Streptomycin solution with 200 mM L-glutamine, 10,000 U penicillin and 10 mg steptomycin/mL in 0.9% NaClNA.7628.53M4287-2MGMitomycin C from Streptomyces caespitosus powder, BioReagent, suitable for cell cultureNA.7650.39M0503-5X2MGMitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizerNA.7665.00M0503-2MGMitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizerNA.7665.00N1142-20MLNeomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell cultureNA.7617.44N6386-5GNeomycin trisulfate salt hydrate, BioReagent, suitable for cell cultureNA.7617.44N1638-100MLNystatin Suspension with 10,000 units/mL nystatin in DPBSNA.7617.58P4083-20MLPenicillin - Streptomycin - Neomycin/mL, sterile-filtered, BioReagent, suitable for cell cultureNA.7655.72P3332-100MUPenicillin- Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mgNA.7655.72P4333-20MLPenicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mgNA.7615.30P6781-100MLPenicillin-Streptomycin, Solution, Solution stabilized, with 10,000 units	K0254-20ML		NA.76	50.39 €
K1377-5G Kanamycin, powder, BioReagent, suitable for cell culture, suitable for plant cell culture NA.76 50.08 K1003-100MG Ketoconazole99.0-101.0% (EP, titration) NA.85 91.36 G1146-100ML L-Glutamine-Penicillin-Streptomycin solution with 200 mM L-glutamine, 10,000 U penicillin and NA.76 28.53 M4287-2MG Mitomycin C from Streptomyces caespitosus powder, BioReagent, suitable for cell culture NA.76 50.39 M0503-5X2MG Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 M0503-2MG Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 N1142-20ML Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 12.24 N6386-5G Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture NA.76 17.44 N1438-100ML Nystatin Suspension with 10,000 units/mL nystatin in DPBS NA.76 17.44 N1638-100ML Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 NA.76 7.70 P4083-20ML Penicillin - Streptomycin with 10,000 units penicillin and 10 mg streptomycin penicill	K4000-5G	Kanamycin, Animal Component-free	NA.76	31.62€
K1003-100MG Ketoconazole99.0-101.0% (EP, titration) NA.85 91.36 G1146-100ML L-Glutamine-Penicillin-Streptomycin solution with 200 mM L-glutamine, 10,000 U penicillin and 10 mg steptomycin/ml in 0.9% NaCl NA.76 28.53 M4287-2MG Mitomycin C from Streptomyces caespitosus, powder, BioReagent, suitable for cell culture NA.76 50.39 M0503-5XZMG Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 267.80 N1142-20ML Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 12.24 N6386-5G Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture NA.76 30.59 N6381-5MG Oligomycin A, ≥99% (HPLC) NA.76 30.59 P4083-20ML Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/ml., sterile-filtered, BioReagent, suitable for cell culture NA.76 7.70 P3332-100MU Penicillin - Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin, sterile-filtered, BioReagent, suitable for cell culture NA.76 55.72 P4333-20ML Penicillin-Streptomycin, solution, Solution stabilized, with 10,000 units penicillin and 10 mg stre	60615-5G	Kanamycin, mixture of Kanamycin A (main component) and Kanamycin B and C	NA.85	63.35 €
L-Glutamine-Penicillin-Streptomycin solution with 200 mM L-glutamine, 10,000 U penicillin and 10 mg steptomycin/mL in 0.9% NaCl M4287-2MG Mitomycin C from Streptomyces caespitosus powder, BioReagent, suitable for cell culture NA.76 50.39 M0503-5X2MG Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 M0503-2MG Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 N1142-20ML Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 12.24 for cell culture NA.76 Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable NA.76 17.44 N1638-100ML Nystatin Suspension with 10,000 units/mL nystatin in DPBS NA.76 30.59 Na.76 30.59 Na.76 17.5351-5MG Oligomycin A, ≥99% (HPLC) Neomycin Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 NA.76 7.70 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture Paisagnal Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 13.80 Streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 15.30 NaCl, sterile-filtered, BioReagent, suitable for cell culture Por81-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture Polymyxin B sulfate Soleagent, suitable for cell culture Polymyxin B sulfate Soleagent, suitable for cell culture Polymyxin B sulfate Soleagent, suitable for cell culture Na.76 6.80 NaCl, sterile-filtered, BioReagent, suitable for cell culture Polymyxin B sulfate Soleagent, suitable for cell culture Na.76 72.82 Polymyxin B sulfate Soleagent, suitable for cell culture Na.76 72.82 Polymyxin B sulfate Soleagent, suitable for cell culture Na.76 72.83 Polymyxin B sulfate Soleagent, suitable	K1377-5G	Kanamycin, powder, BioReagent, suitable for cell culture, suitable for plant cell culture	NA.76	50.08 €
10 mg steptomycin/mL in 0.9% NaCl M4287-2MG Mittomycin C from Streptomyces caespitosus powder, BioReagent, suitable for cell culture NA.76 267.80 M0503-5X2MG Mittomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 267.80 M0503-2MG Mittomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 M0503-2MG Mittomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 N1142-20ML Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 17.44 Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 17.44 N1638-100ML Nystatin Suspension with 10,000 units/mL nystatin in DPBS NA.76 NA.76 17.50 Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 NA.76 7.70 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture Pa333-100ML Penicillin - Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 13.80 P4333-100ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 15.30 Ray streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture PO781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 15.30 NACl, sterile-filtered, BioReagent, suitable for cell culture Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture NA.76 72.88 P4932-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture NA.76 72.88 P8833-10MG Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in NA.85 37.48 P4930-1-1G Rifampicin, ≥97% (HPLC), powder NA.85 37.48 R3501-1-5G Rifampicin, ≥97% (HPLC), powd	K1003-100MG	Ketoconazole99.0-101.0% (EP, titration)	NA.85	91.36 €
M0503-5X2MGMitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizerNA.76267.80M0503-2MGMitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizerNA.7665.00N1142-20MLNeomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell cultureNA.7612.24N6386-5GNeomycin trisulfate salt hydrate, BioReagent, suitable for cell cultureNA.7630.59N1438-10MLNystatin Suspension with 10,000 units/mL nystatin in DPBSNA.7630.59P3531-5MGOligomycin A, ≥99% (HPLC)NA.85175.80P4083-20MLPenicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell cultureNA.767.70P3332-100MUPenicillin G potassium salt powder, BioReagent, suitable for cell cultureNA.7655.72P4333-100MLPenicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell cultureNA.768.47P0781-100MLPenicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9%NA.7615.30NaCl, sterile-filtered, BioReagent, suitable for cell cultureNA.7630.80P0781-20MLPenicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9%NA.7615.30NaCl, sterile-filtered, BioReagent, suitable for cell cultureNA.7672.82P9832-5MUPolymyxin B sulfate salt, powder, BioReagent, sui	G1146-100ML		NA.76	28.53 €
M0503-2MG Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer NA.76 65.00 N1142-20ML Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 12.24 N6386-5G Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture NA.76 30.59 N9386-15MG Oligomycin A, ≥99% (HPLC) NA.85 175.80 P4083-20ML Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture NA.76 7.70 P4083-20ML Penicillin G potassium salt powder, BioReagent, suitable for cell culture NA.76 55.72 P4333-100ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture NA.76 13.80 P4333-20ML Penicillin-Streptomycin, Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin, mth, sterile-filtered, BioReagent, suitable for cell culture NA.76 8.47 P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 8.80 P0781-20ML Penicillin-Streptomycin, wi	M4287-2MG	Mitomycin C from Streptomyces caespitosus powder, BioReagent, suitable for cell culture	NA.76	50.39 €
N1142-20ML Neomycin solution, with 10 mg/mL neomycin in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 17.44 N6386-5G Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture NA.76 17.44 N1638-100ML Nystatin Suspension with 10,000 units/mL nystatin in DPBS NA.76 30.59 75351-5MG Oligomycin A, ≥99% (HPLC) NA.85 175.80 Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture Panda32-100ML Penicillin G potassium salt powder, BioReagent, suitable for cell culture Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 13.80 streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 13.80 streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture Penicillin-Streptomycin, solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 8.47 streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture Por81-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 15.30 Na.Cl, sterile-filtered, BioReagent, suitable for cell culture Por81-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 6.80 Na.Cl, sterile-filtered, BioReagent, suitable for cell culture Polymyxin B sulfate Panda1-10MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture Polymyxin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in NA.76 31.42 culture Polymyxin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in NA.85 35.76 6.80 NA.85 37.49 NA.85 37.49 NA.85 3	M0503-5X2MG	Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer	NA.76	267.80 €
N6386-5G Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture NA.76 17.44 N16386-5G Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture NA.76 30.59 75351-5MG Oligomycin A, ≥99% (HPLC) NA.85 175.80 P4083-20ML Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture NA.76 7.70 P3032-100MU Penicillin G potassium salt powder, BioReagent, suitable for cell culture NA.76 55.72 P4333-100ML Penicillin-Streptomycin, Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture NA.76 8.47 P4333-20ML Penicillin-Streptomycin, Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin, sterile-filtered, BioReagent, suitable for cell culture NA.76 8.47 P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76 15.30 P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture NA.76	M0503-2MG	Mitomycin C from Streptomyces caespitosus, powder, contains NaCl as solubilizer	NA.76	65.00 €
N1638-100ML Nystatin Suspension with 10,000 units/mL nystatin in DPBS NA.76 30.59 75351-5MG Oligomycin A, ≥99% (HPLC) NA.85 175.80 P4083-20ML Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P3032-100MU Penicillin G potassium salt powder, BioReagent, suitable for cell culture NA.76 55.72 P4333-100ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P4333-20ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% Na.76 15.30 NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 6.80 NaCl, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate Sulfate salt, powder, BioReagent, suitable for cell culture P4932-5MU Polymyxin B sulfate NA.76 72.82 P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in H₂O, 0.2 μm filtered R3501-250MG Rifampicin, ≥97% (HPLC), powder R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	N1142-20ML		NA.76	12.24 €
75351-5MG Oligomycin A, ≥99% (HPLC) P4083-20ML Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P3032-100MU Penicillin G potassium salt powder, BioReagent, suitable for cell culture P4333-100ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P4333-20ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P4333-20ML Penicillin-Streptomycin, Solution stabilized, with 10,000 units penicillin and 10 mg NA.76 streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 na.76 NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 n	N6386-5G	Neomycin trisulfate salt hydrate, BioReagent, suitable for cell culture	NA.76	17.44 €
P4083-20ML Penicillin - Streptomycin - Neomycin Solution, formulated to contain ~5,000 units penicillin, 5 mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P3032-100MU Penicillin G potassium salt powder, BioReagent, suitable for cell culture P4333-100ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P4333-20ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate P0781-20ML Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture P1004-10ML Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell culture P1004-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in H ₂ O, 0.2 μm filtered R3501-1G Rifampicin, ≥97% (HPLC), powder R3501-250MG Rifampicin, ≥97% (HPLC), powder R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	N1638-100ML	Nystatin Suspension with 10,000 units/mL nystatin in DPBS	NA.76	30.59 €
mg streptomycin and 10 mg neomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P3032-100MU Penicillin G potassium salt powder, BioReagent, suitable for cell culture P4333-100ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P4333-20ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate Polymyxin B sulfate Na.85 125.00 P4932-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture P9620-10ML Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell culture R3501-1G Rifampicin, ≥97% (HPLC), powder R3501-250MG Rifampicin, ≥97% (HPLC), powder R3501-5G Rifampicin, ≥97% (HPLC), powder Na.85 187.77	75351-5MG	Oligomycin A, ≥99% (HPLC)	NA.85	175.80 €
P4333-100ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P4333-20ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCl, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate P1004-10MU Polymyxin B sulfate P1004-2-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in H_2O , 0.2 μ m filtered R3501-1G Rifampicin, ≥97% (HPLC), powder R3501-250MG Rifampicin, ≥97% (HPLC), powder R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P4083-20ML		NA.76	7.70 €
streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P4333-20ML Penicillin-Streptomycin Solution, Solution stabilized, with 10,000 units penicillin and 10 mg streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCI, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NaCI, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate Na.85 125.00 P4932-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in Na.85 355.76 R3501-1G Rifampicin, ≥97% (HPLC), powder R3501-250MG Rifampicin, ≥97% (HPLC), powder R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P3032-100MU	Penicillin G potassium salt powder, BioReagent, suitable for cell culture	NA.76	55.72 €
streptomycin/mL, sterile-filtered, BioReagent, suitable for cell culture P0781-100ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 15.30 NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 6.80 NaCl, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate NA.85 125.00 P4932-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture NA.76 72.82 P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell NA.76 31.42 culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in NA.85 355.76 H $_2$ O, 0.2 µm filtered R3501-1G Rifampicin, \geq 97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, \geq 97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, \geq 97% (HPLC), powder NA.85 187.77	P4333-100ML		NA.76	13.80 €
NaCl, sterile-filtered, BioReagent, suitable for cell culture P0781-20ML Penicillin-Streptomycin, with 10,000 units penicillin and 10 mg streptomycin per mL in 0.9% NA.76 6.80 NaCl, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate NA.85 125.00 P4932-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture NA.76 72.82 P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell NA.76 31.42 culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in NA.85 355.76 H $_2$ O, 0.2 µm filtered R3501-1G Rifampicin, \geq 97% (HPLC), powder R3501-250MG Rifampicin, \geq 97% (HPLC), powder R3501-5G Rifampicin, \geq 97% (HPLC), powder NA.85 187.77	P4333-20ML		NA.76	8.47 €
NaCl, sterile-filtered, BioReagent, suitable for cell culture P1004-10MU Polymyxin B sulfate NA.85 125.00 P4932-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture NA.76 72.82 P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell NA.76 31.42 culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in H_2O , 0.2 µm filtered R3501-1G Rifampicin, ≥97% (HPLC), powder NA.85 69.11 R3501-250MG Rifampicin, ≥97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P0781-100ML		NA.76	15.30 €
P4932-5MU Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture NA.76 72.82 P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell NA.76 31.42 culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in H_2O , 0.2 µm filtered NA.85 355.76 Rifampicin, ≥97% (HPLC), powder NA.85 69.11 R3501-250MG Rifampicin, ≥97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P0781-20ML		NA.76	6.80 €
P8833-10MG Puromycin dihydrochloride from Streptomyces alboniger, powder, BioReagent, suitable for cell NA.76 31.42 culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in NA.85 355.76 H_2 O, 0.2 µm filtered R3501-1G Rifampicin, ≥97% (HPLC), powder NA.85 69.11 R3501-250MG Rifampicin, ≥97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P1004-10MU	Polymyxin B sulfate	NA.85	125.00 €
culture P9620-10ML Puromycin dihydrochloride, Ready Made Solution, from Streptomyces alboniger, 10 mg/mL in H ₂ O, 0.2 µm filtered R3501-1G Rifampicin, ≥97% (HPLC), powder NA.85 69.11 R3501-250MG Rifampicin, ≥97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P4932-5MU	Polymyxin B sulfate salt, powder, BioReagent, suitable for cell culture	NA.76	72.82 €
H₂O, 0.2 μm filtered R3501-1G Rifampicin, ≥97% (HPLC), powder NA.85 69.11 R3501-250MG Rifampicin, ≥97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P8833-10MG		NA.76	31.42 €
R3501-250MG Rifampicin, ≥97% (HPLC), powder NA.85 37.49 R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	P9620-10ML		NA.85	355.76 €
R3501-5G Rifampicin, ≥97% (HPLC), powder NA.85 187.77	R3501-1G	Rifampicin, ≥97% (HPLC), powder	NA.85	69.11 €
	R3501-250MG	Rifampicin, ≥97% (HPLC), powder	NA.85	37.49 €
S4014-5G Spectinomycin dihydrochloride pentahydrate, powder, BioReagent, suitable for cell culture NA.76 62.83	R3501-5G	Rifampicin, ≥97% (HPLC), powder	NA.85	187.77 €
	S4014-5G	Spectinomycin dihydrochloride pentahydrate, powder, BioReagent, suitable for cell culture	NA.76	62.83 €



Antibiotiques

Réf.	Description	Code NACRE	Prix HT
S44001MG	Staurosporine from Streptomyces sp., ≥98% (HPLC), film	NA.77	134.08 €
S59211MG	Staurosporine from Streptomyces sp., for molecular biology, ≥95% (HPLC)	NA.77	174.82 €
S6501-100G	Streptomycin sulfate salt, powder	NA.76	30.80 €
S6501-5G	Streptomycin sulfate salt, powder	NA.76	6.80 €
S9137-25G	Streptomycin sulfate salt, powder, BioReagent, suitable for cell culture	NA.76	27.30 €
S0130-500MG	Streptozocin, ≥75% α-anomer basis, ≥98% (HPLC), powder	NA.77	157.83 €
S0130-50MG	Streptozocin, ≥75% a-anomer basis, ≥98% (HPLC), powder	NA.77	23.18 €
S9251-100G	Sulfanilamide, ≥98%	NA.76	40.49 €
T7660-5G	Tetracycline hydrochloride, powder, BioReagent, suitable for cell culture	NA.76	28.02 €
T7883-5G	Trimethoprim, ≥98% (HPLC)	NA.85	80.03 €
V2002-100MG	Vancomycin hydrochloride from Streptomyces orientalis, potency: ≥900 µg per mg (as vancomycin base)	NA.85	45.84 €
V2002-1G	Vancomycin hydrochloride from Streptomyces orientalis, potency: ≥900 µg per mg (as vancomycin base)	NA.85	175.92 €

Tampons

A9758-25G ACES, A6659-100G AMPS0 A6659-25G AMPS0 B3876-100G BICIN B3876-250G BICIN B6755-100G BIS-TF	≥99.0% (titration) ≥99.0% (titration) 0, ≥99% (titration) 0, ≥99% (titration) E, ≥99% (titration) E, ≥99% (titration) US propane, ≥99.0% (titration) US propane, ≥99.0% (titration)	NA.25 NA.25 NA.25 NA.25 NA.25 NA.25 NA.25 NA.25	Prix HT 58.80 € 29.30 € 74.50 € 31.20 € 43.67 € 92.29 €
A9758-25G ACES, A6659-100G AMPS0 A6659-25G AMPS0 B3876-100G BICINI B3876-250G BICINI B6755-100G BIS-TF	≥99.0% (titration) 0, ≥99% (titration) 0, ≥99% (titration) =, ≥99% (titration) =, ≥99% (titration) E, ≥99% (titration) US propane, ≥99.0% (titration)	NA.25 NA.25 NA.25 NA.25 NA.25 NA.25	29.30 € 74.50 € 31.20 € 43.67 € 92.29 €
A6659-100G AMPS0 A6659-25G AMPS0 B3876-100G BICIN B3876-250G BICIN B6755-100G BIS-TF B6755-500G BIS-TF	0, ≥99% (titration) 0, ≥99% (titration) E, ≥99% (titration) E, ≥99% (titration) US propane, ≥99.0% (titration)	NA.25 NA.25 NA.25 NA.25 NA.25	74.50 € 31.20 € 43.67 € 92.29 €
A6659-25G AMPS0 B3876-100G BICIN B3876-250G BICIN B6755-100G BIS-TF B6755-500G BIS-TF	D, ≥99% (titration) E, ≥99% (titration) E, ≥99% (titration) RIS propane, ≥99.0% (titration)	NA.25 NA.25 NA.25	43.67 € 92.29 €
B3876-250G BICIN B6755-100G BIS-TR B6755-500G BIS-TR	E, ≥99% (titration) RIS propane, ≥99.0% (titration)	NA.25 NA.25	92.29 €
B6755-100G BIS-TF B6755-500G BIS-TF	XIS propane, ≥99.0% (titration)	NA.25	
B6755-500G BIS-TF			.=
	XIS propane, ≥99.0% (titration)		150.38 €
B9754-100G BIS-TE		NA.25	344.33 €
	RIS, ≥98.0% (titration)	NA.25	113.30 €
B9754-1KG BIS-TF	RIS, ≥98.0% (titration)	NA.25	320.00 €
B9754-500G BIS-TF	NIS, ≥98.0% (titration)	NA.25	163.00 €
C2632-100G CAPS,	≥99%	NA.25	49.20 €
C2632-25G CAPS,	≥99%	NA.25	19.50 €
C3041-100CAP Carbo	nate-Bicarbonate Buffer capsules	NA.25	179.93 €
C3041-50CAP Carbon	nate-Bicarbonate Buffer capsules	NA.25	106.40 €
C2885-100G CHES,	≥99.0% (titration)	NA.25	77.66 €
C3821-50ML Citrate	-dextrose solution	NA.25	17.92 €
E9502-100G EPPS,	≥99.5% (titration)	NA.25	46.90 €
E9508-100ML Ethano	olamine, ≥98%	NA.25	14.50 €
E9508-1L Ethano	olamine, ≥98%	NA.25	26.78 €
E9508-500ML Ethano	olamine, ≥98%	NA.25	17.30 €
G1002-25G Gly-Gl	y, ≥99% (titration)	NA.26	27.91 €
51558-50ML HEPES	buffered saline, BioUltra, for molecular biology, 2× concentrate	NA.25	39.45 €
H7006-100G HEPES	sodium salt, ≥99.5% (titration)	NA.25	40.69 €
H7006-1KG HEPES	sodium salt, ≥99.5% (titration)	NA.25	273.30 €
H7006-500G HEPES	sodium salt, ≥99.5% (titration)	NA.25	150.79 €
H0887-100ML HEPES	solution, 1 M, pH 7.0-7.6, sterile-filtered, BioReagent, suitable for cell culture	NA.75	41.82 €
H0887-20ML HEPES	solution, 1 M, pH 7.0-7.6, sterile-filtered, BioReagent, suitable for cell culture	NA.75	20.60 €
H3375-100G HEPES	, ≥99.5% (titration)	NA.25	60.87 €
H3375-1KG HEPES	, ≥99.5% (titration)	NA.25	387.38 €
H3375-250G HEPES	, ≥99.5% (titration)	NA.25	144.02 €
H3375-500G HEPES	, ≥99.5% (titration)	NA.25	202.50 €
H4034-100G HEPES	, BioPerformance Certified, ≥99.5% (titration), suitable for cell culture	NA.25	102.18 €
H4034-1KG HEPES	, BioPerformance Certified, ≥99.5% (titration), suitable for cell culture	NA.25	370.49 €
H4034-500G HEPES	, BioPerformance Certified, ≥99.5% (titration), suitable for cell culture	NA.25	221.00 €
H7523-250G HEPES	, BioXtra, pH 5.0-6.5 (1 M in H ₂ O), ≥99.5%	NA.25	277.79 €

Biochimie



Tampons

7/0			
Réf.	Description	Code NACRE	Prix HT
H7523-50G	HEPES, BioXtra, pH 5.0-6.5 (1 M in H ₂ O), ≥99.5%	NA.25	112.37 €
I5513-100G	Imidazole, for molecular biology, ≥99% (titration)	NA.25	144.30 €
I5513-25G	Imidazole, for molecular biology, ≥99% (titration)	NA.25	70.00 €
I5513-5G	Imidazole, for molecular biology, ≥99% (titration)	NA.25	45.30 €
56750-1KG	Imidazole, puriss. p.a., >=99.5% (GC)	NA.21	145.00 €
I202-500G	Imidazole, ReagentPlus®, 99%	NA.25	65.10 €
M8250-100G	MES HYDRATE, ≥99.5% (titration)	NA.25	33.05 €
M8250-250G	MES HYDRATE, ≥99.5% (titration)	NA.25	70.86 €
M5287-50G	MES, \geq 99.5% (titration), pH 2.5-4.0 (0.5 M in H_2O), BioXtra	NA.25	75.50 €
M3671-250G	MES, low moisture content, ≥99%	NA.25	357.10 €
M3671-50G	MES, low moisture content, ≥99%	NA.25	107.84 €
M9381-250G	MOPS sodium salt, ≥99.5% (titration)	NA.25	78.49 €
M9381-25G	MOPS sodium salt, ≥99.5% (titration)	NA.25	22.15 €
M1254-100G	MOPS, ≥99.5% (titration)	NA.25	36.57 €
M1254-1KG	MOPS, ≥99.5% (titration)	NA.25	194.31 €
M1254-250G	MOPS, ≥99.5% (titration)	NA.25	70.50 €
M1254-25G	MOPS, ≥99.5% (titration)	NA.25	15.86 €
M3183-100G	MOPS, Biotechnology Performance Certified, cell culture tested	NA.25	92.80 €
M3183-500G	MOPS, Biotechnology Performance Certified, cell culture tested	NA.25	218.67 €
P5493-1L	Phosphate buffered saline (PBS), $10 \times$ concentrate, BioPerformance Certified, suitable for cell culture	NA.25	47.90 €
P5368-10PAK	Phosphate buffered saline (PBS), BioPerformance Certified, pH 7.4	NA.25	49.98 €
P3563-10PAK	Phosphate buffered saline (PBS), pH 7.4, contains TWEEN® 20, dry powder	NA.25	37.29 €
P3563-5X10PAK	Phosphate buffered saline (PBS), pH 7.4, contains TWEEN® 20, dry powder	NA.25	95.90 €
P3813-10PAK	Phosphate buffered saline (PBS), powder, pH 7.4, for preparing 1 L solutions	NA.25	21.63 €
P4417-100TAB	Phosphate buffered saline (PBS), Tablets	NA.25	59.53 €
P4417-50TAB	Phosphate buffered saline (PBS), Tablets	NA.25	29.70 €
P3768-100G	PIPES disodium salt, ≥99% (titration)	NA.25	69.11 €
P2949-100G	PIPES sodium salt, ≥99% (titration)	NA.25	62.73 €
P2949-500G	PIPES sodium salt, ≥99% (titration)	NA.25	201.80 €
P6757-100G	PIPES, ≥99% (titration)	NA.25	45.73 €
P6757-25G	PIPES, ≥99% (titration)	NA.25	21.01 €
P6757-500G	PIPES, ≥99% (titration)	NA.25	228.56 €
P1851-100G	PIPES, BioPerformance Certified, suitable for cell culture	NA.25	65.80 €
P1088-500G	Potassium hydrogen phthalate, BioXtra, ≥99.95%	NA.25	156.66 €
R0278-500ML	RIPA Buffer	NA.56	331.88 €
R0278-50ML	RIPA Buffer	NA.56	37.77 €
T1378-1KG	Sigma 7-9®, ≥99% (titration), crystalline (Trizma base)	NA.25	86.93 €
T1378-500G	Sigma 7-98, ≥99% (titration), crystalline (Trizma base)	NA.25	57.17 €
S7899-100ML	Sodium acetate buffer solution, pH 5.2±0.1 (25 °C), for molecular biology, 3 M, 0.2 µm filtered	NA.52	
	Sodium acetate buffer solution, pH 5.2±0.1 (25 °C), for molecular biology, 3 M, 0.2 µm filtered	NA.52	9.27 €
S7899-1L			87.70 €
S7899-500ML	Sodium acetate buffer solution, pH 5.2±0.1 (25 °C), for molecular biology, 3 M, 0.2 µm filtered	NA.52	44.10 €
S8761-100ML	Sodium bicarbonate solution (7.5%), sterile-filtered, BioReagent, suitable for cell culture	NA.75	4.94 €
S8776-100ML	Sodium chloride solution solution, 0.9% in water, BioXtra, suitable for cell culture	NA.75	29.50 €
S5150-1L	Sodium chloride solution, 5 M in H ₂ O, BioReagent, for molecular biology, suitable for cell culture	NA.25	23.90 €
S2015-1L	SSPE Buffer 20x Concentrate, for Northern and Southern blotting, solution	NA.25	28.43 €
S6639-1L	SSPE Buffer 20x Concentrate, for Northern and Southern blotting, solution	NA.25	35.33 €
T5130-100G	TAPS, ≥99.5% (titration)	NA.25	37.29 €
T5130-25G	TAPS, ≥99.5% (titration)	NA.25	18.50 €
T1375-100G	TES, ≥99% (titration)	NA.25	98.00 €
T1375-25G	TES, ≥99% (titration)	NA.25	45.70 €
T0377-100G	Tricine, ≥99% (titration)	NA.25	38.42 €
T0377-1KG	Tricine, ≥99% (titration)	NA.25	169.13 €
T0377-250G	Tricine, ≥99% (titration)	NA.25	55.08 €
T9534-100G	Triethanolamine hydrochloride, BioXtra, ≥99.5% (titration)	NA.25	50.00 €



Tampons

90279-100ML Triethanolamine, ≥99.0% (GC) NA.25 9.79 90279-500ML Triethanolamine, ≥99.0% (GC) NA.25 39.90 T7408-100ML Triethylammonium bicarbonate buffer, 1.0 M, pH 8.5±0.1 NA.25 49.50 T9650-1L Tris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, nonsterile; 0.2 μm filtered NA.25 9.90 T9650-4L Tris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, nonsterile; 0.2 μm filtered NA.25 29.50 T9912-1L Tris Buffered Saline, 10X solution NA.25 81.99 T6664-10PAK Tris Buffered Saline, pH 8.0, powder NA.25 29.90 T9039-10PAK Tris Buffered Saline, with Tween® 20, pH 8.0 NA.25 56.14 T2663-1L Tris HCI solution 1M, ph 7,4, BioReagent, for molecular biology NA.25 27.81 T3038-1L Tris HCI solution 1M, ph 8, 1 M, BioReagent, for molecular biology NA.25 15.55 T2819-1L Tris HCI solution 1M, ph 9.0, BioPerformance Certified, 1 M, suitable for cell culture NA.25 27.81 T165-500ML Tris Tricine SDS Buffer 10X concentrate NA.25 78.28 <t< th=""></t<>
T7408-100MLTriethylammonium bicarbonate buffer, 1.0 M, pH 8.5±0.1NA.2549.50T9650-1LTris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, nonsterile; 0.2 µm filteredNA.259.90T9650-4LTris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, nonsterile; 0.2 µm filteredNA.2529.50T5912-1LTris Buffered Saline, 10X solutionNA.2581.99T6664-10PAKTris Buffered Saline, pH 8.0, powderNA.2529.90T9039-10PAKTris Buffered Saline, with Tween® 20, pH 8.0NA.2529.90T9039-10PAKTris HCl solution 1M, ph 7,4, BioReagent, for molecular biologyNA.2556.14T3038-1LTris HCl solution 1M, ph 8, 1 M, BioReagent, for molecular biologyNA.2527.81T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
Tris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, non-sterile; 0.2 μm filtered Tris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, non-sterile; 0.2 μm filtered Tris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, non-sterile; 0.2 μm filtered Tris Buffered Saline, 10X solution NA.25 81.99 T6664-10PAK Tris Buffered Saline, pH 8.0, powder Tris Buffered Saline, with Tween® 20, pH 8.0 NA.25 29.90 T9039-10PAK Tris Buffered Saline, with Tween® 20, pH 8.0 NA.25 56.14 T2663-1L Tris HCI solution 1M, ph 7,4, BioReagent, for molecular biology NA.25 27.81 T3038-1L Tris HCI solution 1M, ph 8, 1 M, BioReagent, for molecular biology NA.25 15.55 T2819-1L Tris HCI solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell culture NA.25 27.81 T1165-500ML Tris Tricine SDS Buffer 10X concentrate NA.25 78.28 252859-100G Tris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8% NA.25 74.26 T4415-1L Tris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrate NA.25 32.84
sterile; 0.2 μm filteredT9650-4LTris Acetate-EDTA buffer (TAE), 10× concentrate, BioReagent, for molecular biology, non-sterile; 0.2 μm filteredNA.2529.50T5912-1LTris Buffered Saline, 10X solutionNA.2581.99T6664-10PAKTris Buffered Saline, pH 8.0, powderNA.2529.90T9039-10PAKTris Buffered Saline, with Tween® 20, pH 8.0NA.2556.14T2663-1LTris HCl solution 1M, ph 7,4, BioReagent, for molecular biologyNA.2527.81T3038-1LTris HCl solution 1M, ph 8, 1 M, BioReagent, for molecular biologyNA.2515.55T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
sterile; 0.2 μm filteredT5912-1LTris Buffered Saline, 10X solutionNA.2581.99T6664-10PAKTris Buffered Saline, pH 8.0, powderNA.2529.90T9039-10PAKTris Buffered Saline, with Tween® 20, pH 8.0NA.2556.14T2663-1LTris HCl solution 1M, ph 7,4, BioReagent, for molecular biologyNA.2527.81T3038-1LTris HCl solution 1M, ph 8, 1 M, BioReagent, for molecular biologyNA.2515.55T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
T6664-10PAKTris Buffered Saline, pH 8.0, powderNA.2529.90T9039-10PAKTris Buffered Saline, with Tween® 20, pH 8.0NA.2556.14T2663-1LTris HCl solution 1M, ph 7,4, BioReagent, for molecular biologyNA.2527.81T3038-1LTris HCl solution 1M, ph 8, 1 M, BioReagent, for molecular biologyNA.2515.55T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
T9039-10PAKTris Buffered Saline, with Tween® 20, pH 8.0NA.2556.14T2663-1LTris HCl solution 1M, ph 7,4, BioReagent, for molecular biologyNA.2527.81T3038-1LTris HCl solution 1M, ph 8, 1 M, BioReagent, for molecular biologyNA.2515.55T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
T2663-1LTris HCl solution 1M, ph 7,4, BioReagent, for molecular biologyNA.2527.81T3038-1LTris HCl solution 1M, ph 8, 1 M, BioReagent, for molecular biologyNA.2515.55T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
T3038-1LTris HCl solution 1M, ph 8, 1 M, BioReagent, for molecular biologyNA.2515.55T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
T2819-1LTris HCl solution 1M, pH 9.0, BioPerformance Certified, 1 M, suitable for cell cultureNA.2527.81T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
T1165-500MLTris Tricine SDS Buffer 10X concentrateNA.2578.28252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
252859-100GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2525.75252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
252859-500GTris(hydroxymethyl)aminomethane, ACS reagent, ≥99.8%NA.2574.26T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
T4415-1LTris-Borate-EDTA buffer (TBE), BioReagent, suitable for electrophoresis, 10× concentrateNA.2512.0593283-100MLTris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0NA.2532.84
93283-100ML Tris-EDTA buffer solution, BioUltra, for molecular biology, pH 8.0 NA.25 32.84
T9285-100ML Tris-EDTA buffer, 100X concentrate for Northern and Southern blotting NA.25 35.70
THE TELEVISION AND ADDRESS OF THE STATE OF T
T4904-1L Tris-Glycine Buffer 10X concentrate NA.25 43.50
T7777-1L Tris-Glycine-SDS Buffer 10X concentrate NA.25 45.32
T6066-1KG Trizma® base, BioPerformance Certified, meets EP, USP testing specifications, suitable for cell NA.25 95.69 culture, ≥99.9% (titration)
T6066-500G Trizma® base, BioPerformance Certified, meets EP, USP testing specifications, suitable for cell NA.25 74.36 culture, ≥99.9% (titration)
T1503-1KG Trizma® base, Primary Standard and Buffer, ≥99.9% (titration), crystalline NA.25 52.02
T1503-500G Trizma® base, Primary Standard and Buffer, ≥99.9% (titration), crystalline NA.25 29.87
T5941-500G Trizma® hydrochloride, BioPerformance Certified, suitable for cell culture, ≥99.0% (titration) NA.25 168.71
T3253-100G Trizma® hydrochloride, reagent grade, ≥99.0% (titration), crystalline NA.25 11.95
T3253-1KG Trizma® hydrochloride, reagent grade, ≥99.0% (titration), crystalline NA.25 96.00
T3253-250G Trizma® hydrochloride, reagent grade, ≥99.0% (titration), crystalline NA.25 25.54
T3253-500G Trizma® hydrochloride, reagent grade, ≥99.0% (titration), crystalline NA.25 54.49

Carbohydrates & dérivés

Réf.	Description	Code NACRE	Prix HT
D8375-5G	2-Deoxy-D-glucose, ≥98% (GC), crystalline	NA.25	99.50 €
F0127-1KG	D-(−)-Fructose, ≥99%	NA.21	48.50 €
G0750-100G	D-(+)-Galactose, ≥99%	NA.21	41.50 €
48260-500G-F	D-(+)-Galactose, for microbiology, ≥99.0%	NA.85	187.70 €
G5388-100G	D-(+)-Galactose, powder, anhydrous, BioReagent, suitable for cell culture, suitable for insect cell culture	NA.21	49.90 €
G8769-100ML	D-(+)-Glucose solution 45% in H ₂ O	NA.75	31.72 €
G8644-100ML	D-(+)-Glucose solution solution 100 g/L in H ₂ O	NA.75	34.71 €
G8270-1KG	D-(+)-Glucose, >=99.5% (GC)	NA.21	24.68 €
G7021-1KG	D-(+)-Glucose, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99.5%	NA.75	35.00 €
R0250-100G	D-(+)-Raffinose pentahydrate, ≥98.0%	NA.25	125.00 €
R0250-25G	D-(+)-Raffinose pentahydrate, ≥98.0%	NA.25	45.50 €
T9531-25G	D-(+)-Trehalose dihydrate, from Saccharomyces cerevisiae, ≥99%	NA.25	59.90 €
D8906-10G	Dextran sulfate sodium salt from Leuconostoc spp., for molecular biology, average Mw >500,000 (dextran starting material), contains 0.5-2% phosphate buffer	NA.31	74.98 €
D8906-50G	Dextran sulfate sodium salt from Leuconostoc spp., for molecular biology, average Mw >500,000 (dextran starting material), contains 0.5-2% phosphate buffer	NA.31	300.55 €
D8906-5G	Dextran sulfate sodium salt from Leuconostoc spp., for molecular biology, average Mw >500,000 (dextran starting material), contains 0.5-2% phosphate buffer	NA.31	36.20 €



Carbohydrates & dérivés

Réf.	Description	Code NACRE	Prix HT
M4125-500G	D-Mannitol, ≥98%	NA.21	35.50 €
S6021-1KG	D-Sorbitol, for molecular biology, ≥98%	NA.31	18.54 €
S6021-5KG	D-Sorbitol, for molecular biology, ≥98%	NA.31	72.30 €
F4375-100G	Ficoll® PM 400	NA.25	180.00 €
F4375-500G	Ficoll® PM 400	NA.25	610.07 €
FD4-250MG	Fluorescein isothiocyanate-dextran, average mol wt 3,000-5,000	NA.25	175.50 €
FD70S-100MG	Fluorescein isothiocyanate-dextran, average mol wt 60,000-76,000	NA.25	75.10 €
H0878-100KU	Heparin lithium salt from porcine intestinal mucosa, ≥150 USP units/mg	NA.25	53.55 €
H4784-250MG	Heparin sodium salt from porcine intestinal mucosa, ≥180 USP units/mg	NA.21	72.92 €
H4784-1G	Heparin sodium salt from porcine intestinal mucosa, ≥180 USP units/mg	NA.21	162.60 €
H3393-100KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg	NA.21	77.46 €
H3393-10KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg	NA.21	23.07 €
H3393-250KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg	NA.21	162.12 €
H3393-25KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg	NA.21	40.00 €
H3393-50KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg	NA.21	56.40 €
H3149-100KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg, powder, BioReagent, suitable for cell culture	NA.21	80.89 €
H3149-10KU	Heparin sodium salt from porcine intestinal mucosa, Grade I-A, ≥180 USP units/mg, powder, BioReagent, suitable for cell culture	NA.21	25.75 €
I6758-10G	IPTG, Isopropyl β-D-1-thiogalactopyranoside,≥99% (TLC), ≤0.1% Dioxane	NA.31	157.59 €
I6758-1G	IPTG, Isopropyl β-D-1-thiogalactopyranoside,≥99% (TLC), ≤0.1% Dioxane	NA.31	36.82 €
I6758-5G	IPTG, Isopropyl β-D-1-thiogalactopyranoside,≥99% (TLC), ≤0.1% Dioxane	NA.31	91.36 €
A3256-100G	L-(+)-Arabinose, ≥99%	NA.25	77.50 €
L4391-1MG	Lipopolysaccharides from Escherichia coli 0111:B4, γ-irradiated, BioXtra, suitable for cell culture	NA.75	18.03 €
L4516-1MG	Lipopolysaccharides from Escherichia coli 0127:B8, γ-irradiated, BioXtra, suitable for cell culture	NA.75	18.03 €
L2654-1MG	Lipopolysaccharides from Escherichia coli 026:B6, γ-irradiated, BioXtra, suitable for cell culture	NA.75	17.61 €
L6529-1MG	Lipopolysaccharides from Escherichia coli 055:B5, γ-irradiated, BioXtra, suitable for cell culture	NA.75	17.82 €
L2630-25MG	Lipopolysaccharides from Escherichia coli O111:B4, purified by phenol extraction	NA.25	71.50 €
I5125-100G	myo-Inositol, ≥99%	NA.77	55.90 €
I5125-50G	myo-Inositol, ≥99%	NA.77	35.84 €
I7508-50G	myo-Inositol, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture	NA.21	44.80 €
33615-1KG	Starch, puriss. p.a., from potato, reag. ISO, reag. Ph. Eur., soluble	NA.21	125.00 €
S5016-500G	Sucrose, ACS reagent	NA.21	60.79 €
S7903-1KG	Sucrose, BioXtra, ≥99.5% (GC)	NA.21	84.25 €
S7903-250G	Sucrose, BioXtra, ≥99.5% (GC)	NA.21	25.50 €
84100-1KG	Sucrose, for microbiology, ACS reagent, ≥99.0%	NA.85	39.20 €
84100-250G	Sucrose, for microbiology, ACS reagent, ≥99.0%	NA.85	16.20 €
84100-5KG	Sucrose, for microbiology, ACS reagent, ≥99.0%	NA.85	115.70 €
S0389-1KG	Sucrose, for molecular biology, ≥99.5% (GC)	NA.31	32.96 €
S0389-500G	Sucrose, for molecular biology, ≥99.5% (GC)	NA.31	15.35 €
S0389-5KG	Sucrose, for molecular biology, ≥99.5% (GC)	NA.31	145.00 €

Agents chélateurs et réducteurs

Réf.	Description	Code NACRE	Prix HT
M6250-100ML	2 Mercaptoethanol, ≥99.0%	NA.22	14.00 €
M6250-500ML	2 Mercaptoethanol, ≥99.0%	NA.22	49.90 €
M3148-100ML	2 Mercaptoethanol, for molecular biology, for electrophoresis, suitable for cell culture, BioReagent, 99%	NA.31	14.90 €
M3148-250ML	2 Mercaptoethanol, for molecular biology, for electrophoresis, suitable for cell culture, BioReagent, 99%	NA.31	26.90 €
M3148-25ML	2 Mercaptoethanol, for molecular biology, for electrophoresis, suitable for cell culture, BioReagent, 99%	NA.31	10.50 €
D0632-100G	DTT, DL-Dithiothreitol, ≥98% (HPLC), ≥99.0% (titration)	NA.21	220.90 €



Agents chélateurs et réducteurs

Réf.	Description	Code NACRE	Prix HT
D0632-25G	DTT, DL-Dithiothreitol, ≥98% (HPLC), ≥99.0% (titration)	NA.21	85.00 €
D0632-5G	DTT, DL-Dithiothreitol, ≥98% (HPLC), ≥99.0% (titration)	NA.21	38.90 €
D5545-5G	DTT, DL-Dithiothreitol, BioXtra, ≥99.0% (titration)	NA.21	46.20 €
D9163-1G	DTT, DL-Dithiothreitol, for electrophoresis, ≥99%	NB.22	41.00 €
D9163-5G	DTT, DL-Dithiothreitol, for electrophoresis, ≥99%	NB.22	54.47 €
D9779-10G	DTT, DL-Dithiothreitol, for molecular biology, ≥98% (HPLC), ≥99% (titration)	NA.31	103.31 €
D9779-1G	DTT, DL-Dithiothreitol, for molecular biology, ≥98% (HPLC), ≥99% (titration)	NA.31	17.50 €
D9779-5G	DTT, DL-Dithiothreitol, for molecular biology, ≥98% (HPLC), ≥99% (titration)	NA.31	55.31 €
E9884-100G	EDTA, ACS reagent, 99.4-100.6%, powder	NA.77	31.52 €
E9884-500G	EDTA, ACS reagent, 99.4-100.6%, powder	NA.77	92.60 €
E1644-1KG	EDTA, BioUltra, 98.5-101.5%	NA.77	207.24 €
E5134-1KG	EDTA, for electrophoresis, for molecular biology, 99.0-101.0% (titration)	NA.31	59.06 €
E5134-500G	EDTA, for electrophoresis, for molecular biology, 99.0-101.0% (titration)	NA.31	29.50 €
E4884-100G	EDTA, sodium salt, ACS reagent, 99.0-101.0%	NA.77	35.23 €
E4884-500G	EDTA, sodium salt, ACS reagent, 99.0-101.0%	NA.77	114.23 €
E8008-100ML	EDTA, solution, 0.02% in DPBS (0.5 mM), sterile-filtered, BioReagent, suitable for cell culture	NA.75	5.50 €
E7889-100ML	EDTA, solution, for molecular biology, 0.5 M in $\rm H_2O$, DNase, RNase, NICKase and protease, none detected	NA.31	16.63 €
E4378-100G	EGTA, ≥97.0%	NA.77	107.40 €
E4378-10G	EGTA, ≥97.0%	NA.77	29.25 €
E4378-25G	EGTA, ≥97.0%	NA.77	64.00 €
E3889-100G	EGTA, for molecular biology, ≥97.0%	NA.31	129.90 €
E3889-10G	EGTA, for molecular biology, ≥97.0%	NA.31	39.98 €
E3889-25G	EGTA, for molecular biology, ≥97.0%	NA.31	70.86 €
75259-10G	Tris(2-carboxyethyl)phosphine hydrochloride (TCEP), BioUltra, ≥98% (NMR),	NA.25	394.50 €
75259-1G	Tris(2-carboxyethyl)phosphine hydrochloride (TCEP), BioUltra, ≥98% (NMR),	NA.25	59.90 €
C4706-10G	Tris(2-carboxyethyl)phosphine hydrochloride (TCEP), powder, ≥98% (TLC)	NA.22	354.00 €
C4706-2G	Tris(2-carboxyethyl)phosphine hydrochloride (TCEP), powder, ≥98% (TLC)	NA.22	110.00 €
C4706-50G	Tris(2-carboxyethyl)phosphine hydrochloride (TCEP), powder, ≥98% (TLC)	NA.22	999.00 €
646547-10X1ML	Tris(2-carboxyethyl)phosphine hydrochloride solution (TCEP), 0.5 M, pH 7.0(aqueous solution; pH was adjusted with ammonium hydroxide)	NA.25	56.86 €
C4767-25G	β-Cyclodextrin, ≥97%	NA.22	65.50 €

Détergents & Agents dénaturants

Réf.	Description	Code NACRE	Prix HT
B4184-100ML	Brij® L23 solution, 30 % (w/v) in H ₂ O	NA.21	32.75 €
C3023-5G	CHAPS hydrate, ≥98% (HPLC)	NA.21	166.55 €
C9426-1G	CHAPS hydrate, BioReagent, suitable for electrophoresis, ≥98% (HPLC)	NB.22	68.70 €
C9426-5G	CHAPS hydrate, BioReagent, suitable for electrophoresis, ≥98% (HPLC)	NB.22	207.65 €
D5628-1G	Digitonin, ~50% (TLC)	NA.25	284.59 €
D141-100MG	Digitonin, Used as non-ionic detergent	NA.25	48.76 €
D141-500MG	Digitonin, Used as non-ionic detergent	NA.25	134.93 €
D8638-25G	Dodecyltrimethylammonium bromide, ≥98%	NA.25	85.40 €
G4505-1KG	Guanidine hydrochloride, ≥99% (titration), organic base and chaeotropic agent	NA.55	185.00 €
G4505-500G	Guanidine hydrochloride, ≥99% (titration), organic base and chaeotropic agent	NA.55	126.48 €
G3272-100G	Guanidine hydrochloride, for molecular biology, ≥99%	NA.31	25.24 €
G3272-1KG	Guanidine hydrochloride, for molecular biology, ≥99%	NA.31	200.00 €
G3272-500G	Guanidine hydrochloride, for molecular biology, ≥99%	NA.31	135.00 €
G9277-500G	Guanidine thiocyanate, for molecular biology, ≥99%	NA.31	173.40 €
G9277-100G	Guanidine thiocyanate, for molecular biology, ≥99%	NA.31	44.20 €
H5882-100G	Hexadecyltrimethylammonium bromide (CTAB), ≥98%	NA.21	48.50 €
H5882-500G	Hexadecyltrimethylammonium bromide (CTAB), ≥98%	NA.21	81.58 €
H9151-100G	Hexadecyltrimethylammonium bromide (CTAB), BioXtra, ≥99%	NA.21	55.50 €



Détergents & Agents dénaturants

H9151-2505	Réf.	Description	Code NACRE	Prix HT
18896-50NL IGEPAL* CA C30, for molecular biology NA.31 S0.37 €	H9151-250G	Hexadecyltrimethylammonium bromide (CTAB), BioXtra, ≥99%	NA.21	126.90 €
1889-5.90HL IGEPAL** CA.6-30, from molecular biology NA.31 S.9.37 € 13021-109ML IGEPAL** CA.6-30, secous liquid NA.21 Z3.90 € 13021-109ML IGEPAL** CA.6-30, viscous liquid NA.21 J3.26 € 13021-109ML IGEPAL** CA.6-30, viscous liquid NA.21 J3.26 € NA.21 J3.26 € NA.21 J3.26 € NA.21 J3.26 € NA.22 J3.20 € NA.22 S3.20 € NA.22 NA.22 S3.20 € NA.22 NA.22 NA.22 NA.22 NA.22 NA.23 NA.25	H6269-100G	Hexadecyltrimethylammonium bromide (CTAB), for molecular biology, ≥99%	NA.31	52.22 €
1921-100ML IGEPAL® CA-630, viscous liquid Na.21 23.9 C	I8896-100ML	IGEPAL® CA-630, for molecular biology	NA.31	80.86 €
1922-1-20ML ISEPAL® CA-530, viscous liquid NA.21 13.29 € Defesting N-Dotecyl PD-matroside, ≥98% (GC) NA.25 125.50 € NA.55 125.50 € NA.55 N-Lauroyisarcosine sodium salt, BioReagent, for molecular biology, ≥99.0% (HPLC) NA.25 90.50 € 1132473001 Nonidec P40 Substitute, SXLOML NA.25 90.50 € NA.27 NA.25 90.50 € NA.27 Nonidec P40 Substitute, SXLOML NA.25 90.50 € NA.27 Nonidec P40 Substitute, SXLOML NA.25 90.50 € NA.21 Nonidec P40 Substitute, SXLOML Nonidec P40 Substitute, SXLOML Nonidec P40 Substitute, SXLOML NA.25 90.50 € NA.21 45.50 € NA.21 15.50 € NA.21 11.33 € NA.25 NA.25 NA.21 NA.25 NA.25 NA.21 NA.25 NA.21 NA.25 NA.21 NA.21 NA.25 NA.21 NA.21 NA.22 NA.2	I8896-50ML	IGEPAL® CA-630, for molecular biology	NA.31	50.37 €
De541-1G	I3021-100ML	IGEPAL® CA-630, viscous liquid	NA.21	23.90 €
19150-1100C	I3021-50ML	IGEPAL® CA-630, viscous liquid	NA.21	13.29 €
1915-100G N-Lauroyksarcosine sodium salt, BioReagent, for molecular biology, ≥=94%, detergent for use NA.52 61.59 € 10.742-25G N-Lauroyksarcosine sodium salt, BioUltra, for molecular biology, ≥=9.0% (HPLC) NA.25 90.50 € 10.742-1		·		
1332473001 Nonidet Pa O Substitute, SX10ML NA.25 93.60 fc 74385-1L Nonidet Pa O Substitute, Bixtra, mixture of 15 homologues NA.25 40.17 fc 06001-16 Octyl β-D-glucopyranoside NA.21 45.50 fc 06001-16 Octyl β-D-glucopyranoside NA.21 195.00 fc 079015-16 Poly(ethylene glycol), PEG 200 NA.21 13.33 fc 079015-5000 Poly(ethylene glycol), PEG 200 NA.21 13.34 fc 079015-16 Poly(ethylene glycol), PEG 200 NA.21 13.35 fc 079015-16 Poly(ethylene glycol), PEG 200 NA.21 23.65 fc 079016-07-09 Poly(ethylene glycol), PEG 200 NA.21 24.05 fc 079016-07-09 Poly(ethylene glycol), PEG 200 NA.21 24.05 fc 079016-07-09 Poly(ethylene glycol), PEG 200 NA.21 24.05 fc 079016-07-09 Poly(ethylene glycol), tested according to Ph Eur, 400 NA.21 24.03 fc 079016-07-09 Poly(ethylene glycol), tested according to Ph Eur, 400 NA.21 24.03 fc 079016-07-09 Polyvinylpyrrolidone (PUP 40), average mol wt 40,000 NA.25 63.75 fc 079016-07-09 Saponin from quillaja bark, Sapopenin content 20-35 % NA.32 48.20 fc 079016-07-09 Saponin form quillaja bark, Sapopenin content 20-35 % NA.32 NA.25	L9150-100G	N-Lauroylsarcosine sodium salt , BioReagent, for molecular biology, >=94%, detergent for use	NA.52	
2438-11 Nonidet*** P 40 Substitute, BioXtra, mixture of 15 homologues NA.25 40.17 €	61743-25G	N-Lauroylsarcosine sodium salt, BioUltra, for molecular biology, ≥99.0% (HPLC)	NA.25	90.50 €
S801-1G	11332473001	Nonidet P40 Substitute, 5X10ML	NA.25	93.60 €
S8001-1G Octyl β-D-glucopyranoside NA.21 45.50 € Octyl β-D-glucopyranoside NA.21 195.00 € Polylethylene glycol), PEG 200 NA.21 11.33 € P3015-1500C Polylethylene glycol), PEG 200 NA.21 11.33 € P3015-1500C Polylethylene glycol), PEG 200 NA.21 17.00 € NA.21 17.00 € NA.21 NA.21 32.65 € NA.22 NA.21 NA.22 N	74385-1L	Nonidet™ P 40 Substitute, BioXtra, mixture of 15 homologues	NA.25	40.17 €
OBD01-5G Octyl P-D-glucopyraneside NA.21 195.00 € P3015-IKG Poly(ethylene glycol), PEG 200 NA.21 1.33 € P3015-S006 Poly(ethylene glycol), PEG 200 NA.21 7.00 € P6667-S00G Poly(ethylene glycol), EEG 200 NA.21 2.90 3 € 81242-IKG Poly(ethylene glycol), Eested according to Ph Eur, 4,000 NA.21 24.90 3 € 81172-IL Poly(ethylene glycol), Eested according to Ph Eur, 400 NA.21 23.24 5 € P474-100 Polyvierhylypyrorildone (PVP 40), average mol wt 40,000 NA.25 63.75 € S4521-10G Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 48.20 € 54521-2SG Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 98.26 € 47036-506-F Saponin, for molecular biology, used as non-ionic surfactant NA.25 48.82 € 84510-100C Sodium dockey; halfate (SDS), 98.0% (dry matter, NT) NA.21 49.93 € 17729-500G Sodium dockey; sulfate (SDS), 80.8% (dry matter, NT) NA.21 99.90 € 12771-100G Sodium dodecy; sulfate (SDS), 80.8% (dry matter, NT) NA.21 8	08001-1G		NA.21	45.50 €
P3015-1KG Pohy(ethylene glycol), PEG 200 NA.21 11.33 € P3015-500G Pohy(ethylene glycol), PEG 200 NA.21 32.65 € NA.21 NA.22 NA.2				
F3015-500G Poly(ethylene glycol), PEG 200 NA.21 7.00 € P6667-500G Poly(ethylene glycol), PEG, average mol wt 10,000 NA.21 32.65 € NA.21 Poly(ethylene glycol), tested according to Ph Eur, 4,000 NA.21 32.45 € NA.21 Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.21 32.45 € NA.21 Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.25 32.75 € NA.25 Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.25 32.45 € NA.25 Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.25 32.45 € NA.25 Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.25 32.45 € NA.25 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 48.20 € NA.32 48.20 € NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 Saponin from quillaja bark, Sapogenin content 20-35 % NA.22 Saponin from quillaja bark, Sapogenin content 20-35 % NA.22 Saponin from quillaja bark, Sapogenin content 20-35 % NA.22 Saponin from quillaja bark, Sapogenin from quillaja bark, Sapogenin saponin from quillaj				
F666-500G Poly(ethylene glycol), PEG, average mol wt 10,000 NA.21 32.65 € 81242-IKG Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.21 32.45 € NA.21 Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.21 32.45 € NA.22 Sample Poly(ethylene glycol), tested according to Ph Eur, 4000 NA.25 63.75 € S451-10G Poly(intylpyrrolidone (PVP 40), average mol wt 40,000 NA.25 63.75 € S4521-12G Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 98.26 € NA.25 Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 98.26 € NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.32 98.26 € NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for mquillaja bark, Sapogenin content 20-35 % NA.25 Saponin for molecular biology Saponin form quillaja bark, Sapogenin content 20-35 % NA.21 Saponin form quillaja bark, Sapogenin content 20-35 % NA.21 Saponin form quillaja bark, Sapogenin content 20-35 % NA.21 Saponin form quillaja bark, Sapogenin content 20-35 % NA.21 Saponin decord 20-35 % (CC) NA.21 Saponin form quillaja bark, Sapogenin content 20-35 % NA.21 Saponin form quillaja bark, Sapogenin content 20-35 % NA.21 Saponin douten 20-35 % (CC) NA.22 Saponin form quillaja bark, Saponin form quillaja bark, Saponin form quillaja bark, Saponin douten 20-35 % (CC)				
81242-IKG				
81172-1L				
PVP40-100G Polyvinylpyrrolidone (PVP 40), average mol wt 40,000 NA.25 63.75 € 54521-10G Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 48.20 € 54521-25G Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 98.26 € 47036-50G-F Saponin, for molecular biology, used as non-ionic surfactant NA.25 38.01 € 84510-100G Saponin, used as non-ionic surfactant NA.21 65.00 € 30970-100G Sodium deoxycholate, 297% (titration) NA.21 65.00 € 30970-100G Sodium dodecyl sulfate (SDS), 806 (GC) NA.21 99.19 € 71729-500G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 98.5% (GC) NA.21 27.91 € 13771-10G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 98.5% (GC) NB.22 14.50 € 13771-25G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 98.5% (GC) NB.22 98.50 € 1725-100G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 79.0% (GC) NA.25 89.50 € 1725-100G Sodium				
S4521-10G Spponin from quillaja bark, Sapogenin content 20-35 % NA.32 48.20 € S4521-25G Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 98.26 € 47036-50G-F Saponin, for molecular biology, used as non-ionic surfactant NA.25 38.01 € 84510-100G Saponin, used as non-ionic surfactant NA.25 48.82 € D6750-100G Sodium deoxycholate, Ejoxtra, ≥98.0% (dry matter, NT) NA.21 95.00 € 71729-500G Sodium deoxycholate, BioXtra, ≥98.0% (dC) NA.21 62.40 € 13771-100G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 27.91 € 13771-1KG Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 14.50 € 13771-25G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 14.50 € 13771-500G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.0% (GC) NB.22 298.5 € 71725-100G Sodium dodecyl sulfate (SDS), BioReagent plus, ≥99.0% (GC) NA.25 21.42 € 160				
S4521-25G Saponin from quillaja bark, Sapogenin content 20-35 % NA.32 98.26 € 47036-50G-F Saponin, for molecular biology, used as non-ionic surfactant NA.25 38.01 € 484510-100G Saponin, ged as non-ionic surfactant NA.25 48.82 € D6750-100G Sodium deoxycholate, ≥97% (titration) NA.21 65.00 € 30970-100G Sodium deoxycholate, BioXtra, ≥98.0% (dry matter, NT) NA.21 99.19 € 17729-500G Sodium dodecyl sulfate (SDS), ≥98.0% (GC) NA.21 62.40 € 13771-100G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 27.91 € 13771-50G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 140.90 € 13771-50G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 145.0 € 13771-50G Sodium dodecyl sulfate (SDS), BioWara, ≥99.0% (GC) NA.21 8.6 € 13771-50G Sodium dodecyl sulfate (SDS), BioWara, ≥99.0% (GC) NA.25 89.50 € 13771-50G Sodium dodecyl sulfate (SDS), Solutina, BioUltra, for mole		, , , , , , , , , , , , , , , , , , , ,		
47036-50G-F Saponin, for molecular biology, used as non-ionic surfactant NA.25 38.01 € 84510-100G Saponin, used as non-ionic surfactant NA.25 48.82 € D6750-100G Sodium deoxycholate, ≥97% (Itration) NA.21 65.06 € 30970-100G Sodium deoxycholate, BioXtra, ≥98.0% (dry matter, NT) NA.21 62.40 € 12771-100G Sodium dodecyl sulfate (SDS), ≥98.0% (GC) NA.21 62.40 € 13771-10G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 140.90 € 13771-1KG Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 14.50 € 13771-25G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 98.65 € 13771-500G Sodium dodecyl sulfate (SDS), BioWiltra, for molecular biology, ≥99.0% (GC) NB.22 98.65 € 1725-100G Sodium dodecyl sulfate (SDS), BioWiltra, for molecular biology, ≥99.0% (GC) NA.25 21.42 € 1725-500G Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, ≥99.0% (GC) NA.21 75.70 € 14				
84510-100G Saponin, used as non-ionic surfactant NA.25 48.82 € D6750-100G Sodium deoxycholate, ≥97% (titration) NA.21 65.00 € 30970-100G Sodium deoxycholate, BioXtra, ≥88.0% (dry matter, NT) NA.21 99.19 € 71729-500G Sodium dodecyl sulfate (SDS), ≥98.0% (GC) NA.21 62.40 € L3771-100G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 27.91 € L3771-1KG Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 140.90 € L3771-500G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 145.0 € L3771-500G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, NB.22 145.0 € 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.25 21.42 € 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.21 85.00 € 71725-500G Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.21 85.00 €				
D6750-100G Sodium deoxycholate, ≥97% (titration) NA.21 65.00 € 30970-100G Sodium deoxycholate, BioXtra, ≥98.0% (dry matter, NT) NA.21 99.19 € 171729-500G Sodium dodecyl sulfate (SDS), 298.0% (GC) NA.21 62.40 € L3771-100G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 298.5% (GC) NB.22 27.91 € L3771-1XG Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 298.5% (GC) NB.22 144.90 € L3771-50G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 298.5% (GC) NB.22 98.63 € L3771-50G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, 299.5% (GC) NB.22 98.63 € 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, 299.0% (GC) NA.25 21.42 € 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, 299.0% (GC) NA.21 87.57 € 1255-500G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, 299.0% (GC) NA.21 87.50 € L4509-500G Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 30 in H₂O				
30970-100G Sodium deoxycholate, BioXtra, ≥98.0% (dry matter, NT) NA.21 99.19 €		,		
Tir29-500G Sodium dodecyl sulfate (SDS), ≥98.0% (GC) Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, SB.22 27.91 € ≥98.5% (GC) Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, SB.22 140.90 € ≥98.5% (GC) Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, SB.22 140.90 € ≥98.5% (GC) Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, SB.22 14.50 € ≥98.5% (GC) Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, SB.22 98.63 € ≥98.5% (GC) Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.25 21.42 € Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.25 21.42 € Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.21 75.70 € Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥90.0% (GC) NA.21 75.70 € Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥90.0% (GC) NA.21 S0.00 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 30.00 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 33.60 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 33.90 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 33.90 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 33.60 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 33.90 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 33.60 € SOdium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O NA.25 33.90 € SOdium dodecyl s	D6750-100G	Sodium deoxycholate, ≥97% (titration)	NA.21	65.00 €
L3771-100G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) 140.90 € ≥98	30970-100G	Sodium deoxycholate, BioXtra, ≥98.0% (dry matter, NT)	NA.21	99.19 €
\(\sim \frac{\geq 88.5\% (GC)}{\geq 898.5\% (GC)}\) L3771-1KG Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, \(\sim \frac{\geq 88.5\% (GC)}{\geq 88.5\% (GC)}\) L3771-25G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, \(\sim \frac{\geq 88.63}{\geq 898.5\% (GC)}\) L3771-500G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, \(\sim \frac{\geq 88.63}{\geq 898.5\% (GC)}\) 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, \(\geq 99.0\% (GC)\) L6026-250G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, \(\geq 99.0\% (GC)\) L4509-500G Sodium dodecyl sulfate (SDS), BioUltra, \(\geq \text{corp}\) (GC) L4509-500G Sodium dodecyl sulfate (SDS), BioXtra, \(\geq \text{298.5\% (GC)}\) L4509-500G Sodium dodecyl sulfate (SDS), ReagentPlus\(\geq \text{298.5\% (GC)}\) L4509-500G Sodium dodecyl sulfate (SDS), ReagentPlus\(\geq \text{298.5\% (GC)}\) L5030-11-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20\(\text{m}\) in H ₂ O L5030-500ML-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20\(\text{m}\) in H ₂ O L5030-500ML-F Sodium daurodeoxycholate hydrate, \(\geq 95\\text{\text{m}}\) (HPLC) L5030-500ML Tergitol\(\geq \text{type NP-9}\) L5030-500ML Tergitol\(\geq \text{type NP-9}\) L5030-500ML Tergitol\(\geq \text{type NP-9}\) L5030-500ML Triton\(\geq \text{X-100, For molecular biology}\) Tertamethylammonium hydroxide pentahydrate, \(\geq 97\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	71729-500G	Sodium dodecyl sulfate (SDS), ≥98.0% (GC)	NA.21	62.40 €
≥98.5% (GC) L3771-25G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 14.50 € L3771-500G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥98.5% (GC) NB.22 98.63 € 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.25 21.42 € 71725-500G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.21 75.70 € L6026-250G Sodium dodecyl sulfate (SDS), BioXtra, ≥99.0% (GC) NA.21 75.70 € L4509-500G Sodium dodecyl sulfate (SDS), ReagentPlus®, ≥98.5% (GC) NA.21 75.70 € L4509-500G Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.60 € D6030-1L-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € T0875-1G Sodium dadecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € NP9-100ML Tergitol®, type NP-9 NA.25 83.64 € NP9-100ML Tergitol®, type NP-9 NA.25 NA.25 83.	L3771-100G		NB.22	27.91 €
≥98.5% (GC) L3771-500G Sodium dodecyl sulfate (SDS), BioReagent, suitable for electrophoresis, for molecular biology, ≥99.5% (GC) NB.22 98.63 € 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.25 21.42 € 71725-500G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.21 75.70 € L6026-250G Sodium dodecyl sulfate (SDS), BioXtra, ≥99.0% (GC) NA.21 75.70 € L4509-500G Sodium dodecyl sulfate (SDS), ReagentPlus®, ≥98.5% (GC) NA.21 85.00 € 05030-1L-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 106.61 € 05030-500ML-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € 17875-1G Sodium taurodeoxycholate hydrate, ≥95% (HPLC) NA.25 32.00 € T4009-1G Taurocholic acid sodium salt hydrate, ≥95% (HPLC) NA.25 33.99 € T7505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 24.10 € T7505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 52.80 € T8787-100ML	L3771-1KG		NB.22	140.90 €
≥98.5% (GC) 71725-100G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.25 21.42 € 71725-500G Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC) NA.25 89.50 € L6026-250G Sodium dodecyl sulfate (SDS), BioXtra, ≥99.0% (GC) NA.21 75.70 € L4509-500G Sodium dodecyl sulfate (SDS), ReagentPlus®, ≥98.5% (GC) NA.21 85.00 € 05030-1L-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 106.61 € 05030-500ML-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € 10875-1G Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € 10875-1G Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 32.00 € 1409-1G Taurocholic acid sodium salt hydrate, ≥95% (HPLC) NA.25 33.99 € NP9-10ML Tergitol®, type NP-9 NA.25 33.99 € 17505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 118.55 € 17505-25G Tetram	L3771-25G		NB.22	14.50 €
71725-500GSodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC)NA.2589.50 €L6026-250GSodium dodecyl sulfate (SDS), BioXtra, ≥99.0% (GC)NA.2175.70 €L4509-500GSodium dodecyl sulfate (SDS), ReagentPlus®, ≥98.5% (GC)NA.2185.00 €05030-1L-FSodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂ONA.25106.61 €05030-500ML-FSodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂ONA.2583.64 €70875-1GSodium taurodeoxycholate hydrate, ≥95% (HPLC)NA.2532.00 €74009-1GTaurocholic acid sodium salt hydrate, ≥95% (HPLC)NA.2533.99 €NP9-100MLTergitol®, type NP-9NA.2524.10 €77505-100GTetramethylammonium hydroxide pentahydrate, ≥97%NA.25118.55 €77505-25GTetramethylammonium hydroxide pentahydrate, ≥97%NA.25118.55 €78787-100MLTriton™ X-100, BioUltra, for molecular biology, ~10% in H₂ONA.2541.30 €78787-250MLTriton™ X-100, for molecular biologyNA.2135.60 €78787-50MLTriton™ X-100, for molecular biologyNA.2118.10 €X100-100MLTriton™ X-100, laboratory gradeNA.2129.58 €X100-500MLTriton™ X-100, laboratory gradeNA.2149.65 €X100-500MLTriton™ X-100, laboratory gradeNA.2149.65 €X100-500MLTWEEN® 20, BioXtra, viscous liquidNA.2140.48 €P7949-500MLTWEEN® 20, BioXtra, viscous liquidNA.21<	L3771-500G		NB.22	98.63 €
L6026-250G Sodium dodecyl sulfate (SDS), BioXtra, ≥99.0% (GC) NA.21 75.70 € L4509-500G Sodium dodecyl sulfate (SDS), ReagentPlus®, ≥98.5% (GC) NA.21 85.00 € 05030-1L-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 106.61 € 05030-500ML-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € 70875-1G Sodium taurodeoxycholate hydrate, ≥95% (HPLC) NA.25 32.00 € NP9-100ML Taurocholic acid sodium salt hydrate, ≥95% (HPLC) NA.25 33.99 € NP9-100ML Tergitol®, type NP-9 NA.25 24.10 € 77505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 118.55 € 77505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 41.30 € 78787-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.21 35.60 € 78787-250ML Triton™ X-100, for molecular biology NA.21 43.00 € 78787-50ML Triton™ X-100, for molecular biology NA.21 43.00 € 78787-50ML Triton™ X-100, laboratory grade NA.21 29.58 € X10	71725-100G	Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC)	NA.25	21.42 €
L4509-500GSodium dodecyl sulfate (SDS), ReagentPlus®, ≥98.5% (GC)NA.2185.00 €05030-1L-FSodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂ONA.25 $106.61 €$ 05030-500ML-FSodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂ONA.25 $83.64 €$ 70875-1GSodium taurodeoxycholate hydrate, ≥95% (HPLC)NA.25 $32.00 €$ 74009-1GTaurocholic acid sodium salt hydrate, ≥95% (HPLC)NA.25 $33.99 €$ NP9-100MLTergitol®, type NP-9NA.25 $24.10 €$ 77505-100GTetramethylammonium hydroxide pentahydrate, ≥97%NA.25 $118.55 €$ 77505-25GTetramethylammonium hydroxide pentahydrate, ≥97%NA.25 $52.80 €$ 93443-100MLTriton™ X-100, BioUltra, for molecular biology, ~10% in H₂ONA.25 $41.30 €$ 78787-100MLTriton™ X-100, for molecular biologyNA.21 $35.60 €$ 78787-250MLTriton™ X-100, for molecular biologyNA.21 $41.00 €$ 78787-50MLTriton™ X-100, laboratory gradeNA.21 $49.65 €$ X100-10MLTriton™ X-100, laboratory gradeNA.21 $49.65 €$ X100-500MLTriton™ X-100, laboratory gradeNA.21 $49.65 €$ P7949-100MLTWEEN® 20, BioXtra, viscous liquidNA.21 $40.48 €$ P7949-500MLTWEEN® 20, BioXtra, viscous liquidNA.21 $40.48 €$	71725-500G	Sodium dodecyl sulfate (SDS), BioUltra, for molecular biology, ≥99.0% (GC)	NA.25	89.50 €
05030-1L-FSodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂ONA.25106.61 €05030-500ML-FSodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂ONA.2583.64 €T0875-1GSodium taurodeoxycholate hydrate, ≥95% (HPLC)NA.2532.00 €T4009-1GTaurocholic acid sodium salt hydrate, ≥95% (HPLC)NA.2533.99 €NP9-100MLTergitol®, type NP-9NA.2524.10 €T7505-100GTetramethylammonium hydroxide pentahydrate, ≥97%NA.25118.55 €T7505-25GTetramethylammonium hydroxide pentahydrate, ≥97%NA.2552.80 €93443-100MLTriton™ X-100, BioUltra, for molecular biology, ~10% in H₂ONA.2541.30 €T8787-100MLTriton™ X-100, for molecular biologyNA.2135.60 €T8787-250MLTriton™ X-100, for molecular biologyNA.2143.00 €T8787-50MLTriton™ X-100, for molecular biologyNA.2118.10 €X100-100MLTriton™ X-100, laboratory gradeNA.2129.58 €X100-1LTriton™ X-100, laboratory gradeNA.2158.60 €X100-500MLTriton™ X-100, laboratory gradeNA.2149.65 €P7949-100MLTWEEN® 20, BioXtra, viscous liquidNA.2140.48 €P7949-500MLTWEEN® 20, BioXtra, viscous liquidNA.2140.48 €	L6026-250G	Sodium dodecyl sulfate (SDS), BioXtra, ≥99.0% (GC)	NA.21	75.70 €
05030-500ML-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € T0875-1G Sodium taurodeoxycholate hydrate, ≥95% (HPLC) NA.25 32.00 € T4009-1G Taurocholic acid sodium salt hydrate, ≥95% (HPLC) NA.25 33.99 € NP9-100ML Tergitol®, type NP-9 NA.25 24.10 € T7505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 118.55 € T7505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 52.80 € 93443-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.25 41.30 € T8787-100ML Triton™ X-100, for molecular biology NA.21 35.60 € T8787-50ML Triton™ X-100, for molecular biology NA.21 43.00 € T8787-50ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-100ML Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €	L4509-500G	Sodium dodecyl sulfate (SDS), ReagentPlus®, ≥98.5% (GC)	NA.21	85.00 €
05030-500ML-F Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H₂O NA.25 83.64 € T0875-1G Sodium taurodeoxycholate hydrate, ≥95% (HPLC) NA.25 32.00 € T4009-1G Taurocholic acid sodium salt hydrate, ≥95% (HPLC) NA.25 33.99 € NP9-100ML Tergitol®, type NP-9 NA.25 24.10 € T7505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 118.55 € T7505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 52.80 € 93443-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.25 41.30 € T8787-100ML Triton™ X-100, for molecular biology NA.21 35.60 € T8787-50ML Triton™ X-100, for molecular biology NA.21 43.00 € T8787-50ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-100ML Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €	05030-1L-F	Sodium dodecyl sulfate (SDS), Solution, BioUltra, for molecular biology, 20% in H ₂ O	NA.25	106.61 €
T0875-1G Sodium taurodeoxycholate hydrate, ≥95% (HPLC) NA.25 32.00 € T4009-1G Taurocholic acid sodium salt hydrate, ≥95% (HPLC) NA.25 33.99 € NP9-100ML Tergitol®, type NP-9 NA.25 24.10 € T7505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 118.55 € T7505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 52.80 € 93443-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.25 41.30 € 18787-100ML Triton™ X-100, for molecular biology NA.21 35.60 € 18787-250ML Triton™ X-100, for molecular biology NA.21 43.00 € 18787-50ML Triton™ X-100, for molecular biology NA.21 18.10 € X100-100ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-1L Triton™ X-100, laboratory grade NA.21 49.65 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €	05030-500ML-F		NA.25	83.64 €
T4009-1G Taurocholic acid sodium salt hydrate, ≥95% (HPLC) NA.25 33.99 € NP9-100ML Tergitol®, type NP-9 NA.25 24.10 € T7505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 118.55 € T7505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 52.80 € 93443-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.25 41.30 € T8787-100ML Triton™ X-100, for molecular biology NA.21 35.60 € T8787-250ML Triton™ X-100, for molecular biology NA.21 43.00 € T8787-50ML Triton™ X-100, for molecular biology NA.21 18.10 € X100-100ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-1L Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
NP9-100ML Tergitol®, type NP-9 NA.25 24.10 € T7505-100G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 118.55 € T7505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 52.80 € 93443-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.25 41.30 € T8787-100ML Triton™ X-100, for molecular biology NA.21 35.60 € T8787-250ML Triton™ X-100, for molecular biology NA.21 43.00 € T8787-50ML Triton™ X-100, for molecular biology NA.21 18.10 € X100-100ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-1L Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €		, , , , , , , , , , , , , , , , , , , ,		
T7505-100GTetramethylammonium hydroxide pentahydrate, ≥97%NA.25 $118.55 \in$ T7505-25GTetramethylammonium hydroxide pentahydrate, ≥97%NA.25 $52.80 \in$ 93443-100MLTriton™ X-100, BioUltra, for molecular biology, ~10% in H₂ONA.25 $41.30 \in$ T8787-100MLTriton™ X-100, for molecular biologyNA.21 $35.60 \in$ T8787-250MLTriton™ X-100, for molecular biologyNA.21 $43.00 \in$ T8787-50MLTriton™ X-100, for molecular biologyNA.21 $18.10 \in$ X100-100MLTriton™ X-100, laboratory gradeNA.21 $29.58 \in$ X100-1LTriton™ X-100, laboratory gradeNA.21 $58.60 \in$ X100-500MLTriton™ X-100, laboratory gradeNA.21 $49.65 \in$ P7949-100MLTWEEN® 20, BioXtra, viscous liquidNA.21 $40.48 \in$ P7949-500MLTWEEN® 20, BioXtra, viscous liquidNA.21 $40.48 \in$				
T7505-25G Tetramethylammonium hydroxide pentahydrate, ≥97% NA.25 52.80 € 93443-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.25 41.30 € T8787-100ML Triton™ X-100, for molecular biology NA.21 35.60 € T8787-250ML Triton™ X-100, for molecular biology NA.21 43.00 € T8787-50ML Triton™ X-100, for molecular biology NA.21 18.10 € X100-100ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-1L Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
93443-100ML Triton™ X-100, BioUltra, for molecular biology, ~10% in H₂O NA.25 $41.30 \in$ T8787-100ML Triton™ X-100, for molecular biology NA.21 $35.60 \in$ T8787-250ML Triton™ X-100, for molecular biology NA.21 $43.00 \in$ T8787-50ML Triton™ X-100, for molecular biology NA.21 $18.10 \in$ X100-100ML Triton™ X-100, laboratory grade NA.21 $29.58 \in$ X100-1L Triton™ X-100, laboratory grade NA.21 $58.60 \in$ X100-500ML Triton™ X-100, laboratory grade NA.21 $49.65 \in$ P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 $40.48 \in$ P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 $40.48 \in$				
T8787-100ML Triton™ X-100, for molecular biology NA.21 $35.60 \in$ T8787-250ML Triton™ X-100, for molecular biology NA.21 $43.00 \in$ T8787-50ML Triton™ X-100, for molecular biology NA.21 $18.10 \in$ X100-100ML Triton™ X-100, laboratory grade NA.21 $29.58 \in$ X100-1L Triton™ X-100, laboratory grade NA.21 $58.60 \in$ X100-500ML Triton™ X-100, laboratory grade NA.21 $49.65 \in$ P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 $40.48 \in$ P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 $40.48 \in$				
T8787-250ML Triton™ X-100, for molecular biology NA.21 43.00 € T8787-50ML Triton™ X-100, for molecular biology NA.21 18.10 € X100-100ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-1L Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
T8787-50ML Triton™ X-100, for molecular biology NA.21 18.10 € X100-100ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-1L Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €		, 3,		
X100-100ML Triton™ X-100, laboratory grade NA.21 29.58 € X100-1L Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
X100-1L Triton™ X-100, laboratory grade NA.21 58.60 € X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
X100-500ML Triton™ X-100, laboratory grade NA.21 49.65 € P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
P7949-100ML TWEEN® 20, BioXtra, viscous liquid NA.21 21.73 € P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
P7949-500ML TWEEN® 20, BioXtra, viscous liquid NA.21 40.48 €				
P9416-100ML TWEEN® 20, for molecular biology, viscous liquid NA.31 31.52 €				
	P9416-100ML	TWEEN® 20, for molecular biology, viscous liquid	NA.31	31.52 €



Détergents & Agents dénaturants

Réf.	Description	Code NACRE	Prix HT
P9416-50ML	TWEEN® 20, for molecular biology, viscous liquid	NA.31	21.53 €
P1379-1L	TWEEN® 20, viscous liquid	NA.21	48.55 €
P1379-500ML	TWEEN® 20, viscous liquid	NA.21	25.80 €
P2287-100ML	TWEEN® 20, viscous liquid, suitable for cell culture	NA.21	14.42 €
P2287-500ML	TWEEN® 20, viscous liquid, suitable for cell culture	NA.21	45.73 €
P1754-500ML	TWEEN® 80, viscous liquid	NA.21	30.80 €
P8074-100ML	TWEEN® 80,BioXtra, viscous liquid	NA.21	50.78 €
U6504-1KG	Urea, for electrophoresis	NB.22	34.00 €
U5378-100G	Urea, powder, BioReagent, for molecular biology, suitable for cell culture	NA.31	16.48 €
U5378-1KG	Urea, powder, BioReagent, for molecular biology, suitable for cell culture	NA.31	35.80 €
U5378-500G	Urea, powder, BioReagent, for molecular biology, suitable for cell culture	NA.31	20.00 €

Drogues, inhibiteurs et petites molécules actives

Réf.	Description	Code NACRE	Prix HT
SML1524-25MG	(+)-JQ1, ≥98% (HPLC)	NA.77	654.05 €
E4143-50MG	(−)-Epigallocatechin gallate, ≥95%	NA.25	87.10 €
C0926-5G	(2-Hydroxypropyl)-beta-cyclodextrin powderBioReagent, suitable for cell culture	NA.77	202.47 €
H5784-10ML	(2-Hydroxypropyl)-beta-cyclodextrin solution, 45 % (w/v) in H ₂ O	NA.77	108.87 €
H107-5G	(2-Hydroxypropyl)-beta-cyclodextrin, powder	NA.77	116.48 €
C9911-100MG	(S)-(+)-Camptothecin, ≥90% (HPLC), powder	NA.77	222.89 €
H7904-25MG	(Z)-4-Hydroxytamoxifen, ≥98% Z isomer	NA.77	613.00 €
H7904-5MG	(Z)-4-Hydroxytamoxifen, ≥98% Z isomer	NA.77	179.52 €
T6397-100MG	3,3',5-Triiodo-L-thyronine sodium salt powder, cell culture tested	NA.77	37.70 €
H6278-50MG	4-Hydroxytamoxifen, ≥70% Z isomer (remainder primarily E-isomer)	NA.77	296.64 €
A6625-25G	Acetylcholine chloride, ≥99% (TLC)	NA.25	29.40 €
B1793-10UG	Bafilomycin A1 from Streptomyces griseus, ≥90% (HPLC)	NA.77	242.88 €
SML16611ML	Bafilomycin A1 Ready Made Solution, 0.16 mM in DMSO, from Streptomyces griseus	NA.77	188.81 €
C4805-5G	beta-Cyclodextrin BioReagent, powder, >=98%, suitable for cell culture	NA.77	38.83 €
C2920-10MG	Carbonyl cyanide 4-(trifluoromethoxy)phenylhydrazone, ≥98% (TLC), powder	NA.77	207.36 €
C80525MG	Cholera Toxin from Vibrio cholerae, ~95% (SDS-PAGE), lyophilized powder	NA.77	226.56 €
C8052-1MG	Cholera Toxin from Vibrio cholerae, ~95% (SDS-PAGE), lyophilized powder	NA.77	391.68 €
C8052-2MG	Cholera Toxin from Vibrio cholerae, ~95% (SDS-PAGE), lyophilized powder	NA.77	687.00 €
C2505-500MG	Corticosterone, ≥92%	NA.77	83.01 €
C8273-1MG	Cytochalasin D, from Zygosporium mansonii, ≥98% (TLC and HPLC), powder	NA.77	134.73 €
D5942-5MG	DAPT, ≥98% (HPLC), solid	NA.77	177.12 €
D9533-1G	Deferoxamine mesylate salt, powder, ≥92.5% (TLC)	NA.32	112.32 €
D1925-100ML	Demecolcine solution, 10 μg/mL in HBSS, ACF Qualified, BioXtra	NA.75	27.91 €
D0156-5MG	Deoxynivalenol, > 98.00 % (TLC)	NA.77	430.08 €
D8893-1MG	Dexamethasone BioXtra, suitable for cell culture, gamma-irradiated, powder	NA.77	40.79 €
D4902-100MG	Dexamethasone powder, >=97%	NA.75	64.89 €
D4902-25MG	Dexamethasone powder, >=97%	NA.75	20.50 €
D2915-100MG	Dexamethasone-Water Soluble suitable for cell culture, BioReagent	NA.77	170.67 €
D5758-100ML	Diethyl pyrocarbonate, ≥97% (NMR)	NA.77	293.66 €
D5758-25ML	Diethyl pyrocarbonate, ≥97% (NMR)	NA.77	93.06 €
D5758-5ML	Diethyl pyrocarbonate, ≥97% (NMR)	NA.77	40.34 €
F132-50MG	Fluoxetine hydrochloride, solid, > 98 % (TLC)	NA.77	420.48 €
F6886-10MG	Forskolin, from Coleus forskohlii, ≥98% (HPLC), powder	NA.77	181.31 €
G8877-250MG	Guanosine 5'-triphosphate sodium salt hydrate, ≥95% (HPLC), powder	NA.77	273.48 €



Drogues, inhibiteurs et petites molécules actives

Réf.	Description	Code NACRE	Prix HT
K3375-5G	Kynurenic acid, ≥98%	NA.77	156.48 €
L5163-100UG	Latrunculin A, from sea sponge, ≥85% (HPLC), waxy solid	NA.77	285.12 €
M8515-5MG	Monastrol, ≥98% (HPLC), solid	NA.77	502.08 €
O9512-5MG	Oxaliplatin, powder	NA.77	131.84 €
P7208-50UG	Pertussis toxin from Bordetella pertussis, lyophilized powder	NA.77	590.40 €
P29802MG	Pertussis toxin from Bordetella pertussis, buffered aqueous glycerol solution	NA.77	1,668.60 €
P8139-1MG	Phorbol 12-myristate 13-acetate, ≥99% (TLC), film or powder	NA.77	92.26 €
P8139-5MG	Phorbol 12-myristate 13-acetate, ≥99% (TLC), film or powder	NA.77	253.44 €
R0395-1MG	Rapamycin from Streptomyces hygroscopicus, ≥95% (HPLC), powder	NA.77	270.72 €
R8781-200UL	Rapamycin, Ready Made Solution, 2.5 mg/mL in DMSO (2.74 mM), from Streptomyces hygroscopicus	NA.77	276.48 €
S7067-5MG	SB 202190, ≥98% (HPLC)	NA.77	139.02 €
S8307-1MG	SB 203580, solid, ≥98% (HPLC)	NA.77	199.38 €
T5648-1G	Tamoxifen, ≥99%	NA.77	358.07 €
SML0420-1MG	TAPI-2 acetate salt, ≥98% (HPLC)	NA.77	278.40 €
T2577-100MG	Temozolomide ≥98% (HPLC)	NA.77	292.57 €
W1628-1MG	Wortmannin, from Penicillium funiculosum, ≥98% (HPLC and TLC)	NA.77	84.08 €
Y0503-1MG	Y-27632 dihydrochloride, ≥98% (HPLC)	NA.77	218.45 €
Y0503-5MG	Y-27632 dihydrochloride, ≥98% (HPLC)	NA.77	775.33 €
V116-2MG	Z-VAD-FMK, ≥98% (TLC)	NA.77	894.72 €

Histologie

Réf.	Description	Code NACRE	Prix HT
F4680-25ML	Fluoromount™ Aqueous Mounting Medium, for use with fluorescent dye-stained tissues	NA.47	98.00 €
1092040500	Giemsa's azur eosin methylene blue solution, for microscopy	NA.47	17.50 €
1092042500	Giemsa's azur eosin methylene blue solution, for microscopy	NA.47	59.60 €
H9627-25G	Hematoxylin	NA.32	97.30 €
H9627-100G	Hematoxylin	NA.32	308.79 €
1014240100	May-Grünwald's eosine-methylene blue solution modified, for microscopy (100ML)	NA.47	7.50 €
1014242500	May-Grünwald's eosine-methylene blue solution modified, for microscopy (2,5L)	NA.47	31.20 €
475904-100GM-M	MOWIOL« 4-88 Reagent 1PC X 100GM	#N/A	130.28 €
N6876-1G	Nitrotetrazolium Blue chloride, ≥90.0% (HPLC)	NA.47	65.50 €
1090330500	Schiff's reagent, for microscopy	NA.47	45.50 €
SL2-100ML	Sigmacote®, siliconizing reagent for glass and other surfaces	NA.47	145.00 €

Lipides et acides gras

Réf.	Description	Code NACRE	Prix HT
M7765-100MG	1-Oleoyl-rac-glycerol, ≥99%	NA.25	84.50 €
M7765-1G	1-Oleoyl-rac-glycerol, ≥99%	NA.25	375.20 €
10931-250MG	Arachidonic acid, >95.0% (GC)	NA.25	145.90 €
C0563-100MG	Cardiolipin sodium salt from bovine heart, ≥97% (TLC), lyophilized powder	NA.25	260.00 €
C0563-25MG	Cardiolipin sodium salt from bovine heart, ≥97% (TLC), lyophilized powder	NA.25	100.00 €
C8267-500ML	Corn oil, delivery vehicle for fat-soluble compounds	NA.25	29.50 €
T7140-1G	Glyceryl trioleate, ≥99%	NA.25	37.80 €
L1376-1G	Linoleic acid, ≥99%	NA.25	29.90 €
L9530-5ML	Linoleic Acid-Albumin from bovine serum albumin, liquid, sterile-filtered, BioReagent, suitable for cell culture	NA.75	16.17 €
L2376-500MG	Linolenic acid, ≥99%	NA.77	85.50 €
P3556-100MG	L-a-Phosphatidylcholine, from egg yolk, Type XVI-E, ≥99% (TLC), lyophilized powder	NA.25	63.50 €
P3556-1G	L-a-Phosphatidylcholine, from egg yolk, Type XVI-E, ≥99% (TLC), lyophilized powder	NA.25	311.50 €
O1008-1G	Oleic acid, ≥99% (GC)	NA.25	18.03 €



Lipides et acides gras

Réf.	Description	Code NACRE	Prix HT
O1008-25G	Oleic acid, ≥99% (GC)	NA.25	165.20 €
O1008-5G	Oleic acid, ≥99% (GC)	NA.25	60.46 €
364525-1L	Oleic acid, technical grade, 90%	NA.25	32.65 €
O3008-5ML	Oleic Acid-Albumin from bovine serum liquid, cell culture tested	NA.75	23.05 €
P0500-25G	Palmitic acid, ≥99%	NA.25	39.90 €
P9417-100MG	Palmitoleic acid, ≥98.5% (GC), liquid	NA.25	45.00 €
26125-1KG	Sodium oleate, ≥82% fatty acids	NA.25	34.92 €
07501-1G	Sodium oleate, ≥99%	NA.25	95.50 €
S4751-25G	Stearic acid, Grade I, ≥98.5% (capillary GC)	NA.25	39.40 €
LP1	VLDL, human, 1 mg	NA.41	338.01 €

Microbiologie

Réf.	Description	Code NACRE	Prix HT
Additifs			
31400-1KG	Dextrin from potato starch	NA.85	50.40 €
70167-500G	Malt extract, for microbiology	NA.74	43.70 €
70164-500G	Meat extract, for microbiology	NA.74	107.70 €
T7293-250G	Tryptone, Microbiologically tested.	NA.74	71.80 €
70161-500G	Yeast Extract, for microbiology	NA.74	34.90 €
Y0626-250G	Yeast Nitrogen Base Without Amino Acids, Yeast classification medium	NA.85	73.44 €
Agar			
A7002-1KG	Agar ash, 2.0-4.5%	NB.22	83.64 €
A7002-5KG	Agar ash, 2.0-4.5%	NB.22	375.00 €
05039-500G	Agar for microbiology	NA.74	32.60 €
A1296-100G	Agar, microbiology tested, suitable for plant cell culture, suitable for cell culture, powder	NA.21	34.50 €
A1296-1KG	Agar, microbiology tested, suitable for plant cell culture, suitable for cell culture, powder	NA.21	185.00 €
A5306-250G	Bacteriological agar, for molecular biology	NA.31	133.50 €
A5431-250G	Noble agar	NA.75	125.50 €
70139-500G	Potato Dextrose Agar, for microbiology	NA.74	60.70 €
22091-500G	Tryptic Soy Agar, for microbiology	NA.74	78.90 €
Milieux			
Y1003-500ML	2x YT medium, Liquid microbial growth medium	NA.85	28.70 €
Y2377-250G	2x YT medium, Powder microbial growth medium	NA.85	41.31 €
B4252-100MG	5-Bromo-4-chloro-3-indolyl β-D-galactopyranoside (X-Gal), ≥98%, powder	NA.83	53.94 €
B4252-1G	5-Bromo-4-chloro-3-indolyl β-D-galactopyranoside (X-Gal), ≥98%, powder	NA.83	235.72 €
B4252-250MG	5-Bromo-4-chloro-3-indolyl β-D-galactopyranoside (X-Gal), ≥98%, powder	NA.83	107.64 €
53286-500G	Brain Heart Infusion Broth	NA.74	76.80 €
L3522-1KG	LB Broth ((Miller), Highly-referenced nutrient-rich microbial growth powder medium, suitable for regular <i>E. coli</i> culture	NA.85	117.63 €
L3022-1KG	LB Broth (Lennox), Highly-referenced microbial growth powder medium, low salt, suitable for salt-sensitive <i>E. coli</i> culture.	NA.85	42.64 €
L3022-250G	LB Broth (Lennox), Highly-referenced microbial growth powder medium, low salt, suitable for salt-sensitive <i>E. coli</i> culture.	NA.85	12.98 €
L7275-500TAB	LB Broth (Lennox), Tablet microbial growth medium	NA.85	148.61 €
L7658-1KG	LB Broth (Lennox),EZMix™ powder microbial growth medium	NA.85	64.17 €
L2542-500ML	LB Broth Liquid Medium, Liquid microbial growth medium	NA.85	16.80 €
L2897-1KG	LB Broth with agar (Lennox), Highly-referenced microbial growth powder medium with Agar, low salt, suitable for salt-sensitive <i>E. coli</i> culture.	NA.85	131.74 €
L2897-250G	LB Broth with agar (Lennox), Highly-referenced microbial growth powder medium with Agar, low salt, suitable for salt-sensitive <i>E. coli</i> culture.	NA.85	35.50 €
69966-500G	MRS Broth, for microbiology	NA.74	60.60 €
70192-500G	Mueller Hinton Broth, for microbiology	NA.74	65.30 €
T0918-1KG	Terrific Broth, modified, powder	ND.02	135.86 €
22092-500G	Tryptic Soy Broth, for microbiology	NA.74	61.90 €
Y1375-1KG	YPD Broth, for microbiology	NA.85	112.80 €
			49



Modulation & signalisation

Réf.	Description	Code NACRE	Prix HT
A8456-100MG	4-(2-Aminoethyl)benzenesulfonyl fluoride hydrochloride, ≥97.0% (HPLC)	NA.77	79.90 €
A7085-100G	Acetaminophen, BioXtra, ≥99.0%	NA.25	45.94 €
A5376-100G	Acetylsalicylic acid, ≥99.0%	NA.21	15.35 €
B6506-100G	Benzamidine hydrochloride hydrate, ≥99%	NA.77	121.10 €
B6506-5G	Benzamidine hydrochloride hydrate, ≥99%	NA.77	15.14 €
C0750-100G	Caffeine, powder, ReagentPlus®	NA.21	35.20 €
C0750-5G	Caffeine, powder, ReagentPlus®	NA.21	15.50 €
F3917-10MG	Forskolin, For use in molecular biology applications	NA.52	195.00 €
F3917-25MG	Forskolin, For use in molecular biology applications	NA.52	422.10 €
H9003-100G	Hydroquinone, ReagentPlus®, ≥99%	NA.77	31.31 €
I5500-100MG	Insulin from bovine pancreas, ≥25 USP units/mg (HPLC), powder	NA.31	120.00 €
I5500-50MG	Insulin from bovine pancreas, ≥25 USP units/mg (HPLC), powder	NA.31	70.00 €
P1585-1MG	PMA (Phorbol 12-myristate 13-acetate), for use in molecular biology applications, ≥99% (HPLC)	NA.52	75.40 €
P1585-10MG	PMA (Phorbol 12-myristate 13-acetate), for use in molecular biology applications, ≥99% (HPLC)	NA.52	579.00 €
E3876-5G	N-Ethylmaleimide, crystalline, ≥98% (HPLC)	NA.21	42.64 €
B5887-1G	Sodium butyrate, ≥98.5% (GC)	NA.25	21.00 €
B5887-5G	Sodium butyrate, ≥98.5% (GC)	NA.25	30.50 €
S3256-1G	Spermine, ≥97%	NA.25	29.50 €

Nucléosides, nucléotides et dérivés

Réf.	Description	Code NACRE	Prix HT
F6627-1G	5-Fluorouracil ≥99% (HPLC), powder	NA.47	19.06 €
F6627-5G	5-Fluorouracil ≥99% (HPLC), powder	NA.47	63.65 €
A8626-100G	Adenine, ≥99%	NA.51	218.77 €
A8626-1G	Adenine, ≥99%	NA.51	22.87 €
A8626-25G	Adenine, ≥99%	NA.51	79.00 €
A8626-5G	Adenine, ≥99%	NA.51	33.48 €
A6885-100MG	Adenosine 3',5'-cyclic monophosphate sodium salt monohydrate	NA.77	87.90 €
A6885-1G	Adenosine 3',5'-cyclic monophosphate sodium salt monohydrate	NA.77	335.57 €
A2754-100MG	Adenosine 5'-diphosphate sodium salt (ADP), bacterial, ≥95% (HPLC)	NA.51	16.80 €
A2754-1G	Adenosine 5'-diphosphate sodium salt (ADP), bacterial, ≥95% (HPLC)	NA.51	97.00 €
A2383-10G	Adenosine 5'-triphosphate disodium salt hydrate, Grade I, ≥99%, from microbial	NA.51	104.12 €
A2383-1G	Adenosine 5'-triphosphate disodium salt hydrate, Grade I, ≥99%, from microbial	NA.51	33.96 €
A2383-5G	Adenosine 5'-triphosphate disodium salt hydrate, Grade I, ≥99%, from microbial	NA.51	69.08 €
A9251-5G	Adenosine, ≥99%	NA.77	18.90 €
C122106-10G	Cytidine, 99%	NA.22	39.50 €
C3506-5G	Cytosine, ≥99%	NA.51	31.10 €
I4125-5G	Inosine, ≥99% (HPLC)	NA.51	21.50 €
10240354001	NADP, APPROX. 98%, 5 G	NA.56	1,350.0 €
10621706001	NADPH, APPROX. 98%, 1 G	NA.56	1,200.0 €
10107824001	NADPH, APPROX. 98%, 100 MG	NA.56	169.5 €
T9250-1G	Thymidine, ≥99%	NA.51	34.04 €
T9250-5G	Thymidine, ≥99%	NA.51	108.69 €
T0376-5G	Thymine, ≥99%	NA.51	19.90 €
U2625-25G	Uric acid, ≥99%, crystalline	NA.55	29.00 €
U6625-100MG	Uridine 5'-triphosphate trisodium salt hydrate, from yeast, Type III, ≥96%	NA.77	88.80 €
U6625-25MG	Uridine 5'-triphosphate trisodium salt hydrate, from yeast, Type III, ≥96%	NA.77	32.70 €
U6625-500MG	Uridine 5'-triphosphate trisodium salt hydrate, from yeast, Type III, ≥96%	NA.77	271.10 €
U3750-25G	Uridine, ≥99%	NA.51	83.20 €
N1630-100MG	$\beta\textsc{-Nicotinamide}$ adenine dinucleotide 2'-phosphate reduced tetrasodium salt hydrate, $\geq\!93\%$ (HPLC)	NA.51	153.39 €
N1630-25MG	β -Nicotinamide adenine dinucleotide 2'-phosphate reduced tetrasodium salt hydrate, \ge 93% (HPLC)	NA.51	68.46 €



Nucléosides, nucléotides et dérivés

Réf.	Description	Code NACRE	Prix HT
N1630-50MG	β -Nicotinamide adenine dinucleotide 2'-phosphate reduced tetrasodium salt hydrate, \geq 93% (HPLC)	NA.51	110.12 €
N7505-100MG	β -Nicotinamide adenine dinucleotide 2'-phosphate reduced tetrasodium salt hydrate, \geq 97% (HPLC)	NA.51	267.50 €
N7505-25MG	β -Nicotinamide adenine dinucleotide 2'-phosphate reduced tetrasodium salt hydrate, \geq 97% (HPLC)	NA.51	68.90 €
N7004-1G	β -Nicotinamide adenine dinucleotide hydrate, \ge 96.5% (HPLC), \ge 96.5% (spectrophotometric assay), from yeast	NA.55	53.25 €
N7004-250MG	β -Nicotinamide adenine dinucleotide hydrate, ≥96.5% (HPLC), ≥96.5% (spectrophotometric assay), from yeast	NA.55	20.70 €
N7004-5G	β -Nicotinamide adenine dinucleotide hydrate, \geq 96.5% (HPLC), \geq 96.5% (spectrophotometric assay), from yeast	NA.55	156.25 €
N0505-500MG	β-Nicotinamide adenine dinucleotide phosphate sodium salt hydrate, ≥98% (HPLC)	NA.51	237.05 €
N8129-100MG	β-Nicotinamide adenine dinucleotide, reduced disodium salt hydrate, ≥97% (HPLC)	NA.51	28.46 €
N8129-1G	β-Nicotinamide adenine dinucleotide, reduced disodium salt hydrate, ≥97% (HPLC)	NA.51	114.64 €
N8129-500MG	β-Nicotinamide adenine dinucleotide, reduced disodium salt hydrate, ≥97% (HPLC)	NA.51	73.65 €
N8129-50MG	β -Nicotinamide adenine dinucleotide, reduced disodium salt hydrate, \geq 97% (HPLC)	NA.51	21.73 €

Vitamines & Coenzymes

A7631-100G (+)-Sodium L-ascorbate, crystalline, ≥98%		
A7031-1000 (+)-30010111 L-05001001e, C195101111e, 23070	NA.79	25.30 €
T3251-100G (±)-a-Tocopherol, synthetic, ≥96% (HPLC)	NA.77	54.50 €
D1530-10UG 1a,25-Dihydroxyvitamin D3, ≥99% (HPLC)	NA.79	150.00 €
R2500-100MG all trans-Retinal, powder, ≥98%	NA.79	52.40 €
R2500-1G all trans-Retinal, powder, ≥98%	NA.79	275.00 €
B4501-100MG Biotin ≥99% (HPLC), lyophilized powder	NA.21	20.81 €
B4501-1G Biotin ≥99% (HPLC), lyophilized powder	NA.21	64.58 €
B4501-5G Biotin ≥99% (HPLC), lyophilized powder	NA.21	267.70 €
Biotin, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable plant cell culture, ≥99%	for NA.21	109.00 €
C9756-1G Cholecalciferol, ≥98% (HPLC)	NA.26	39.50 €
F7876-10G Folic acid, ≥97%	NA.79	45.80 €
A8960-5G L-Ascorbic acid 2-phosphate sesquimagnesium salt hydrate, ≥95%	NA.79	84.10 €
A4403-100MG L-Ascorbic acid powder, powder, suitable for cell culture, γ-irradiated	NA.75	53.05 €
A92902-100G L-Ascorbic acid, 99%	NA.21	18.44 €
A92902-25G L-Ascorbic acid, 99%	NA.21	15.14 €
A5960-25G L-Ascorbic acid, BioXtra, ≥99.0%, crystalline	NA.26	48.41 €
M5625-25G Menadione, crystalline, ≥98.0% (HPLC)	NA.79	35.50 €
T4625-10G Thiamine hydrochloride, reagent grade, ≥99% (HPLC)	NA.26	17.34 €
T4625-25G Thiamine hydrochloride, reagent grade, ≥99% (HPLC)	NA.26	20.70 €
T4625-5G Thiamine hydrochloride, reagent grade, ≥99% (HPLC)	NA.26	12.15 €
V2876-1G Vitamin B12, ≥98%	NA.79	65.50 €
V2876-500MG Vitamin B12, ≥98%	NA.79	49.10 €
95271-1G Vitamin K1, BioXtra, ≥99.0% (sum of isomers, HPLC), mixtur of isomers	NA.79	47.50 €
V3501-1G Vitamin K1, viscous liquid	NA.79	39.50 €
C9750-5G β-Carotene, synthetic, ≥93% (UV), powder	NA.79	65.50 €

Biochimie



Autres

Réf.	Description	Code NACRE	Prix HT
T5500-100G	2-Thiobarbituric acid, ≥98%	NA.25	66.20 €
A5751-1G	Acetylthiocholine iodide, ≥98% (TLC), powder or crystals	NA.83	33.23 €
A5751-5G	Acetylthiocholine iodide, ≥98% (TLC), powder or crystals	NA.83	59.00 €
14533-100MG	bisBenzimide H 33342 trihydrochloride, for fluorescence, ≥97.0% (HPLC)	NA.25	69.50 €
30070-10G	Cysteamine, ≥98.0% (RT)	NA.25	88.60 €
80424-50MG-F	Di(N-succinimidyl) glutarate, ≥97.0% (CHN)	#N/A	85.50 €
E6383-1G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride , Crystalline	NA.31	25.75 €
E6383-5G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride , Crystalline	NA.31	125.87 €
E7750-100MG	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, commercial grade, powder	NA.31	9.89 €
E7750-10G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, commercial grade, powder	NA.31	89.50 €
E7750-25G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, commercial grade, powder	NA.31	167.40 €
E7750-5G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, commercial grade, powder	NA.31	64.17 €
03450-1G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, purum, ≥98.0% (AT)	NA.31	17.40 €
03450-25G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, purum, ≥98.0% (AT)	NA.31	182.40 €
03450-5G	EDAC, N-(3-Dimethylaminopropyl)-N'-ethylcarbodiimide hydrochloride, purum, ≥98.0% (AT)	NA.31	45.00 €
252549-500ML	Formaldehyde solution, ACS reagent, 37 wt. % in $\rm H_2O$, contains 10-15% Methanol as stabilizer (to prevent polymerization)	NA.21	18.30 €
G7384-100G	Gallic acid, 97.5-102.5% (titration)	NA.25	50.40 €
340855-25ML	Glutaraldehyde solution, 50 wt. % in H ₂ O	NA.21	20.71 €
G5882-100ML	Glutaraldehyde solution, Grade I, 25% in $\rm H_2O$, specially purified for use as an electron microscopy fixative	NA.21	100.00 €
G5882-10X10ML	Glutaraldehyde solution, Grade I, 25% in $\rm H_2O$, specially purified for use as an electron microscopy fixative	NA.21	110.50 €
G5882-10X1ML	Glutaraldehyde solution, Grade I, 25% in $\rm H_2O$, specially purified for use as an electron microscopy fixative	NA.21	85.20 €
G5882-50ML	Glutaraldehyde solution, Grade I, 25% in $\rm H_2O$, specially purified for use as an electron microscopy fixative	NA.21	55.00 €
G5882-80ML	Glutaraldehyde solution, Grade I, 25% in $\rm H_2O$, specially purified for use as an electron microscopy fixative	NA.21	75.00 €
G7651-10ML	Glutaraldehyde solution, Grade I, 50% in H_2O , specially purified for use as an electron microscopy fixative or other sophisticated use	NA.21	50.49 €
I6125-100G	Iodoacetamide, ≥99% (NMR), crystalline	NA.77	195.70 €
I6125-5G	Iodoacetamide, ≥99% (NMR), crystalline	NA.77	19.98 €
I1149-25G	Iodoacetamide, BioUltra	NA.77	175.00 €
I1149-5G	Iodoacetamide, BioUltra	NA.77	36.20 €
18512-1L	Paraffin oil, puriss., meets analytical specification of Ph. Eur., BP, viscous liquid	NA.21	26.16 €
18512-2.5L	Paraffin oil, puriss., meets analytical specification of Ph. Eur., BP, viscous liquid	NA.21	64.48 €
P6148-1KG	Paraformaldehyde, reagent grade, crystalline	NA.25	27.71 €
P6148-500G	Paraformaldehyde, reagent grade, crystalline	NA.25	18.64 €
R5010-100MG	Resveratrol, ≥99% (HPLC)	NA.25	143.40 €
L7022-5G	Sodium L-lactate, ~98%	NA.25	44.50 €
16415-1KG	Vaseline®, meets analytical specification of Ph. Eur.	NA.21	28.84 €



Acides	54
Bases	55
Réactifs inorganiques et sels	56
Réactifs de chimie de synthèse	59
Solvants	61
RMN	64
Résine, Absorption, Filtration et TLC	65
Consommables	65

Chimie



Acides

Réf.	Description	Code NACRE	Prix HT
33209-1L-M	Acetic acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	NA.21	13.67 €
33209-2.5L-M	Acetic acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	NA.21	25.19 €
A6283-1L	Acetic acid, glacial, ReagentPlus®, ≥99%	NA.21	9.90 €
A6283-500ML	Acetic acid, glacial, ReagentPlus®, ≥99%	NA.21	6.70 €
294713-100G	Aluminum chloride, 99.99% trace metals basis	NA.23	80.50 €
242381-25G	Benzoic acid, ACS reagent, >=99.5%	NA.21	12.00 €
242381-500G	Benzoic acid, ACS reagent, >=99.5%	NA.21	45.11 €
B6768-1KG	Boric acid BioReagent, for molecular biology, suitable for cell culture	NA.25	22.04 €
B6768-500G	Boric acid BioReagent, for molecular biology, suitable for cell culture	NA.25	15.66 €
27109-1KG-R	Citric acid meets analytical specification of Ph. Eur., BP, USP, E330, anhydrous, 99.5-100.5% (based on anhydrous substance)	NA.21	18.50 €
27109-2.5KG-R	Citric acid meets analytical specification of Ph. Eur., BP, USP, E330, anhydrous, 99.5-100.5% (based on anhydrous substance)	NA.21	29.50 €
33015-1L-M	Formic acid puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98%	NA.21	24.62 €
H1758-100ML	HCl, Hydrochloric acid, 36.5-38.0%, BioReagent, for molecular biology	NA.31	21.01 €
H1758-500ML	HCl, Hydrochloric acid, 36.5-38.0%, BioReagent, for molecular biology	NA.31	80.24 €
244260-1L	Hydrobromic acid, ACS reagent, 48%	NA.21	79.90 €
1602381000	Hydrochloric acid 0.01 M HCl (0.01 N), Titripur®	NA.21	12.90 €
1090571000	Hydrochloric acid c(HCl) = 1 mol/l (1 N) Titripur® Reag. Ph Eur,Reag. USP	NA.21	12.90 €
30721-1L-M	Hydrochloric acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., fuming, \geq 37%, APHA: \leq 10	NA.21	4.80 €
30721-2.5L-M	Hydrochloric acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., fuming, \geq 37%, APHA: \leq 10	NA.21	11.12 €
30107-1L	Hydrofluoric acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥48%	NA.21	18.50 €
30107-500ML	Hydrofluoric acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥48%	NA.21	14.30 €
294837-100ML	Hydrogen chloride solution, 1.0 M in diethyl ether	NA.21	35.50 €
455180-100ML	Hydrogen chloride solution, 2.0 M in diethyl ether	NA.21	38.50 €
455180-800ML	Hydrogen chloride solution, 2.0 M in diethyl ether	NA.21	125.00 €
345547-100ML	Hydrogen chloride solution, 4.0 M in dioxane	NA.21	45.20 €
345547-800ML	Hydrogen chloride solution, 4.0 M in dioxane	NA.21	199.50 €
L1750-10G	L-(+)-Lactic acid, ≥98%	NA.25	98.00 €
252476-1KG	Lactic acid solution, ACS reagent, ≥85%	NA.21	65.40 €
471356-100ML	Methanesulfonic acid, ≥99.0%	NA.21	32.10 €
1603071000	Nitric acid c(HNO3) = 1 mol/l (1 N) Titripur®	NA.21	12.50 €
30709-1L-M	Nitric acid puriss. p.a., reag. ISO, reag. Ph. Eur., for determinations with dithizone, ≥65%	NA.21	6.83 €
30709-2.5L-M	Nitric acid puriss. p.a., reag. ISO, reag. Ph. Eur., for determinations with dithizone, ≥65%	NA.21	16.48 €
438073-500ML	Nitric acid, ACS reagent, 70%	NA.21	14.00 €
1072221000	Peracetic acid about 38-40%, 1L	NA.21	59.90 €
244252-1L	Perchloric acid ACS reagent, 70%	NA.21	39.90 €
244252-2.5L	Perchloric acid ACS reagent, 70%	NA.21	82.20 €
221856-100G	Phosphomolybdic acid hydrate, ACS reagent	NA.21	82.20 €
30417-1L-M	Phosphoric acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥85%	NA.21	16.17 €
30417-2.5L-M	Phosphoric acid puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥85%	NA.21	25.80 €
79622-1KG-M	Phosphoric acid puriss. p.a., crystallized, ≥99.0% (T)	NA.21	39.50 €
79622-500G-M	Phosphoric acid puriss. p.a., crystallized, ≥99.0% (T)	NA.21	28.20 €
P1386-1L	Propionic acid, ≥99.5%	NA.21	19.80 €
T35920-500G	p-Toluenesulfonic acid monohydrate ReagentPlus®, ≥98%	NA.21	49.50 €
1090741000	Sulfuric acid c(H ₂ SO ₄) = 0.05 mol/l (0.1 N) Titripur [®] Reag. Ph Eur	NA.21	15.20 €
1090721000	Sulfuric acid c(H ₂ SO ₄) = 0.5 mol/l (1 N) Titripur [®] Reag. Ph Eur,Reag. USP	NA.21	15.20 €
30743-1L-M	Sulfuric acid puriss. p.a., for determination of Hg, ACS reagent, reag. ISO, reag. Ph. Eur., 95.0-97.0%	NA.21	7.24 €
30743-2.5L-M	Sulfuric acid puriss. p.a., for determination of Hg, ACS reagent, reag. ISO, reag. Ph. Eur., 95.0-97.0%	NA.21	15.20 €
258105-1L-PC	Sulfuric acid, ACS reagent, 95.0-98.0% (PVC-coated bottle)	NA.21	15.50 €



Acides

Réf.	Description	Code NACRE	Prix HT
207934-500G	Tetrafluoroboric acid solution, 48 wt. % in H ₂ O	NA.21	32.20 €
T9159-100G	Trichloroacetic acid, BioXtra, ≥99.0%	NB.22	14.63 €
T9159-250G	Trichloroacetic acid, BioXtra, ≥99.0%	NB.22	29.25 €
T9159-500G	Trichloroacetic acid, BioXtra, ≥99.0%	NB.22	35.90 €
T6508-500ML	Trifluoroacetic acid reagent grade, 99%	NA.21	145.20 €
T6508-100ML	Trifluoroacetic acid reagent grade, 99%	NA.21	34.80 €
302031-100ML	Trifluoroacetic acid, for HPLC, ≥99.0%	NA.21	39.50 €

Bases

Réf.	Description	Code NACRE	Prix HT
D27802-100G	1,4-Diazabicyclo[2.2.2]octane (DABCO), ReagentPlus®, ≥99%	NA.21	30.50 €
139009-100G	1,8-Diazabicyclo[5.4.0]undec-7-ene (DBU), 98%	NA.22	66.50 €
107700-100G	4-(Dimethylamino)pyridine ReagentPlus®, ≥99%	NA.22	61.20 €
392685-100ML	Ammonia solution, 2.0 M in ethanol	NA.55	43.50 €
392685-800ML	Ammonia solution, 2.0 M in ethanol	NA.55	101.50 €
499145-100ML	Ammonia solution, 7 M in Methanol	NA.55	54.40 €
499145-1L	Ammonia solution, 7 M in Methanol	NA.55	109.40 €
407666-100ML	Ammonia solution0.4 M in dioxane	NA.55	39.30 €
221228-1L-A	Ammonium hydroxide solution ACS reagent, 28.0-30.0% NH3 basis	NA.21	21.30 €
30501-1L-M	Ammonium hydroxide solution puriss. p.a., reag. ISO, reag. Ph. Eur., ~25% NH3 basis	NA.21	6.80 €
386456-100ML	Diethylamine purified by redistillation, 99.5%	NA.22	45.00 €
391956-100ML	Dimethylamine solution 2.0 M in THF	NA.22	53.00 €
324620-50G	Lithium bis(trimethylsilyl)amide 97%	NA.22	43.80 €
361798-100ML	Lithium diisopropylamide solution 2.0 M in THF/heptane/ethylbenzene	NA.22	39.80 €
545856-100G	Lithium hydroxide, powder, reagent grade, ≥98%	NA.21	32.90 €
545856-500G	Lithium hydroxide, powder, reagent grade, ≥98%	NA.21	95.20 €
387649-100ML	N,N-Diisopropylethylamine, purified by redistillation, 99.5%	NA.21	75.60 €
1091081000	Potassium hydroxide solution c(KOH) = 1 mol/l (1 N) Titripur® Reag. Ph Eur,Reag. USP	NA.21	13.50 €
1091121000	Potassium hydroxide solution, c(KOH) = 0.1 mol/l (0.1 N) Titripur® Reag. Ph Eur	NA.21	13.50 €
221473-1KG	Potassium hydroxide, ACS reagent, ≥85%, pellets	NA.21	10.90 €
221473-2.5KG	Potassium hydroxide, ACS reagent, ≥85%, pellets	NA.21	24.90 €
P5958-1KG	Potassium hydroxide, BioXtra, ≥85% KOH basis	NA.21	25.20 €
P5958-500G	Potassium hydroxide, BioXtra, ≥85% KOH basis	NA.21	14.90 €
208329-50G	Sodium amide, 98%	NA.22	30.00 €
30620-1KG-M	Sodium hydroxide puriss. p.a., ACS reagent, reag. Ph. Eur., K ≤0.02%, ≥98%, pellets	NA.21	9.90 €
S5881-1KG	Sodium hydroxide reagent grade, ≥98%, pellets (anhydrous)	NA.21	8.50 €
1091411000	Sodium hydroxide solution, c(NaOH) = 0.1 mol/l (0.1 N) Titripur® Reag. Ph Eur	NA.21	12.50 €
1091371000	Sodium hydroxide solution, c(NaOH) = 1 mol/l (1 N) Titripur® Reag. Ph Eur,Reag. USP	NA.21	12.50 €
S8045-500G	Sodium hydroxide, BioXtra, ≥98% (acidimetric), pellets (anhydrous)	NA.21	16.50 €
T0886-100ML	Triethylamine, >=99%	NA.21	22.04 €
T0886-500ML	Triethylamine, >=99%	NA.21	36.98 €



Réf.	Description	Code NACRE	Prix HT
32301-1KG-M	Ammonium acetate puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98%	NA.21	17.95€
32301-500G-M	Ammonium acetate puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98%	NA.21	12.80 €
A2706-100ML	Ammonium acetate solution for molecular biology, 7.5 M	NA.25	32.74 €
A2706-500ML	Ammonium acetate solution for molecular biology, 7.5 M	NA.25	89.20 €
73594-100G-F	Ammonium acetate, for mass spectrometry, LiChropur™, eluent additive for LC-MS	NB.21	202.40 €
73594-25G-F	Ammonium acetate, for mass spectrometry, LiChropur™, eluent additive for LC-MS	NB.21	59.60 €
A1542-250G	Ammonium acetate, for molecular biology, ≥98%	NA.25	10.30 €
A1542-500G	Ammonium acetate, for molecular biology, ≥98%	NA.25	18.36 €
09830-500G	Ammonium bicarbonate, BioUltra, ≥99.5% (T)	NA.25	30.90 €
A6141-500G	Ammonium bicarbonate, ReagentPlus®, ≥99.0%	NA.21	24.90 €
31107-1KG-M	Ammonium chloride puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5%	NA.21	33.17 €
31107-500G-M	Ammonium chloride puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5%	NA.21	22.85 €
A9434-1KG	Ammonium chloride, for molecular biology, suitable for cell culture, ≥99.5%	NA.31	64.50 €
A9434-500G	Ammonium chloride, for molecular biology, suitable for cell culture, ≥99.5%	NA.31	39.55 €
216011-100G	Ammonium fluoride, ACS reagent, ≥98.0%	NA.21	22.50 €
70221-100G-F	Ammonium formate, eluent additive for LC-MS, LiChropur™, ≥99.0%	NB.21	164.30 €
70221-25G-F	Ammonium formate, eluent additive for LC-MS, LiChropur™, ≥99.0%	NB.21	45.50 €
A3678-100G	Ammonium persulfate, for molecular biology, for electrophoresis, ≥98%	NB.22	45.50 €
A3678-25G	Ammonium persulfate, for molecular biology, for electrophoresis, ≥98%	NB.22	21.12 €
A4418-100G	Ammonium sulfate, for molecular biology, ≥99.0%	NA.31	15.50 €
A4418-1KG	Ammonium sulfate, for molecular biology, ≥99.0%	NA.31	45.00 €
A4418-500G	Ammonium sulfate, for molecular biology, ≥99.0%	NA.31	29.46 €
237108-500G	Barium carbonate, ACS reagent, ≥99%	NB.24	59.60 €
C4830-100G	Calcium carbonate, Nes Yeagen, 233% Calcium carbonate, BioXtra, ≥99.0%	NA.25	35.50 €
C7902-500G	Calcium chloride dihydrate, BioReagent, suitable for cell culture, suitable for insect cell culture,	NA.71	62.83 €
	suitable for plant cell culture, ≥99.0%		
C5670-100G	Calcium chloride, anhydrous, BioReagent, suitable for insect cell culture, suitable for plant cell culture, ≥96.0%	NA.71	78.90 €
746495-100G	Calcium chloride, anhydrous, free-flowing, Redi-Dri™, ≥97%	NA.21	28.00€
746495-500G	Calcium chloride, anhydrous, free-flowing, Redi-Dri™, ≥97%	NA.21	45.00 €
208027-100G	Calcium hydride, reagent grade, 95% (gas-volumetric)	NA.21	64.40 €
C1396-500G	Calcium nitrate tetrahydrate, ≥99.0%	NA.55	34.90 €
C2786-500G	Calcium nitrate tetrahydrate, suitable for cell culture, suitable for plant cell culture	NA.71	63.40 €
289329-100G	Cesium chloride, ReagentPlus®, 99.9%	NA.55	89.50 €
403024-100G	Cobalt(II) acetate tetrahydrate, ACS reagent, ≥98.0%	NB.24	49.90 €
255599-100G	Cobalt(II) chloride hexahydrate, ACS reagent, 98%	NA.21	39.40 €
C8661-25G	Cobalt(II) chloride hexahydrate, BioReagent, suitable for cell culture, suitable for insect cell culture	NA.71	24.51 €
239267-100G	Cobalt(II) nitrate hexahydrate, ACS reagent, ≥98%	NA.21	55.50 €
209198-500G	Copper(II) sulfate pentahydrate, ACS reagent, ≥98.0%	NA.21	28.90 €
C8027-500G	Copper(II) sulfate pentahydrate, BioReagent, suitable for cell culture, ≥98%	NA.71	45.90 €
520918-1G	Gold(III) chloride trihydrate, ≥99.9% trace metals basis	NA.23	115.00 €
520918-5G	Gold(III) chloride trihydrate, ≥99.9% trace metals basis	NA.23	383.00 €
G4022-1G	Gold(III) chloride trihydrate, ACS reagent, ≥49.0% Au basis	NA.21	79.90 €
G4022-25G	Gold(III) chloride trihydrate, ACS reagent, ≥49.0% Au basis	NA.21	995.00 €
G4022-5G	Gold(III) chloride trihydrate, ACS reagent, ≥49.0% Au basis	NA.21	352.00 €
31642-1L-M	Hydrogen peroxide solution 30% (w/w), puriss. p.a., reag. ISO, reag. Ph. Eur.	NA.21	27.90 €
16911-250ML-F	Hydrogen peroxide solution, >=30%, TraceSELECT® Ultra, for ultratrace analysis	NA.24	66.40 €
95321-100ML	Hydrogen peroxide solution, >=30%, TraceSELECT®, for trace analysis	NA.24	28.63 €
H1009-100ML	Hydrogen peroxide solution, 30 % (w/w) in H ₂ O, contains stabilizer	NA.77	25.50 €
H1009-5ML	Hydrogen peroxide solution, 30 % (w/w) in H₂O, contains stabilizer	NA.77	18.60 €
216763-500ML	Hydrogen peroxide solution contains inhibitor, 30 wt. % in H_2O , ACS reagent	NA.77	21.90 €
207772-100G	Iodine ACS reagent, ≥99.8%, solid	NA.21	54.40 €
207772-500G	Iodine ACS reagent, ≥99.8%, solid	NA.21	98.50 €
215422-250G	Iron(II) sulfate heptahydrate, ACS reagent, ≥99.0%	NA.21	18.50 €
31232-250G-M	Iron(III) chloride hexahydrate puriss. p.a., Reag. Ph. Eur., ≥99%	NA.21	31.00 €
157740-100G	Iron(III) chloride, reagent grade, 97%	NA.21	19.90 €



Réf.	Description	Code NACRE	Prix HT
L7026-100ML	LiCl, Lithium Chloride, 8 M, for molecular biology, ≥99%	NA.31	24.90 €
L7026-500ML	LiCl, Lithium Chloride, 8 M, for molecular biology, ≥99%	NA.31	45.20 €
L9650-100G	LiCl, Lithium Chloride, for molecular biology, ≥99%	NA.31	22.15 €
L9650-500G	LiCl, Lithium Chloride, for molecular biology, ≥99%	NA.31	39.80 €
L4158-100G	Lithium acetate dihydrate, BioXtra	NA.31	35.12 €
793620-500G	Lithium chloride, anhydrous, free-flowing, Redi-Dri™, ReagentPlus®, 99%	NA.21	38.00 €
M5661-250G	Magnesium acetate tetrahydrate, for molecular biology, ≥99%	NA.31	25.70 €
M5661-50G	Magnesium acetate tetrahydrate, for molecular biology, ≥99%	NA.31	9.50 €
M9272-500G	Magnesium chloride hexahydrate, ACS reagent, 99.0-102.0%	NA.21	34.50 €
M2670-100G	Magnesium chloride hexahydrate, BioXtra, ≥99.0%	NA.25	32.34 €
M2670-1KG	Magnesium chloride hexahydrate, BioXtra, ≥99.0%	NA.25	99.19€
M2670-500G	Magnesium chloride hexahydrate, BioXtra, ≥99.0%	NA.25	63.04 €
M1028-100ML	Magnesium chloride solution, for molecular biology, 1.00 M \pm 0.01 M	NA.52	24.90 €
M1028-10X1ML	Magnesium chloride solution, for molecular biology, 1.00 M±0.01 M	NA.52	34.61 €
M7506-1KG	Magnesium sulfate anhydrous, reagent grade, ≥99.5%	NA.21	23.30 €
M2773-1KG	Magnesium sulfate heptahydrate, BioReagent, for molecular biology, suitable for plant cell culture, $\geq 99.0\%$	NA.31	148.32 €
M2773-500G	Magnesium sulfate heptahydrate, BioReagent, for molecular biology, suitable for plant cell culture, $\geq 99.0\%$	NA.31	86.31 €
M3409-100ML	Magnesium sulfate solution, for molecular biology, 1.00 M±0.04 M	NA.31	64.68€
227676-100G	Nickel(II) sulfate hexahydrate, ACS reagent, ≥98%	NB.24	21.20 €
228036-1KG	OXONE®, monopersulfate compound	NA.21	81.89 €
214701-500G	Phosphorus pentoxide, ReagentPlus®, 99%	NA.21	30.49 €
P1190-100G	Potassium Acetate, for molecular biology, ≥99.0%	NA.25	12.50 €
P1190-1KG	Potassium Acetate, for molecular biology, ≥99.0%	NA.25	55.00€
P1190-500G	Potassium Acetate, for molecular biology, ≥99.0%	NA.25	36.00 €
221864-100G	Potassium bromide FT-IR grade, ≥99% trace metals basis	NA.21	47.90 €
746436-1KG	Potassium chloride, anhydrous, free-flowing, Redi-Dri™, ACS reagent, ≥99%	NA.21	35.50 €
P9333-1KG	Potassium Chloride, BioXtra, ≥99.0%	NA.25	49.90 €
P9333-500G	Potassium Chloride, BioXtra, ≥99.0%	NA.25	24.90 €
P9541-1KG	Potassium Chloride, KCl, for molecular biology, ≥99.0%	NA.31	55.41 €
P9541-500G	Potassium Chloride, KCl, for molecular biology, ≥99.0%	NA.31	26.80 €
P5405-250G	Potassium Chloride, KCl, powder, BioReagent, suitable for cell culture, suitable for insect cell culture, ≥99.0%	NA.71	28.22 €
244023-500G	Potassium hexacyanoferrate(III), ACS reagent, ≥99.0%	NA.21	45.90 €
223468-500G	Potassium permanganate, ACS reagent, ≥99.0%	NA.21	42.20 €
P3786-500G	Potassium phosphate dibasic ACS reagent, ≥98%	NA.21	34.90 €
P5504-1KG	Potassium phosphate dibasic trihydrate, ReagentPlus®, ≥99.0%	NA.25	36.57 €
P8281-100G	Potassium phosphate dibasic, reagent grade, ≥98.0%	NA.25	12.98 €
P8281-500G	Potassium phosphate dibasic, reagent grade, ≥98.0%	NA.25	18.54 €
60220-1KG-M	Potassium phosphate monobasic buffer substance, anhydrous, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., 99.5-100.5%	NA.21	47.07 €
P9791-100G	Potassium phosphate monobasic, for molecular biology, ≥98.0%	NA.25	30.18 €
P9791-1KG	Potassium phosphate monobasic, for molecular biology, ≥98.0%	NA.25	103.72 €
P9791-500G	Potassium phosphate monobasic, for molecular biology, ≥98.0%	NA.25	62.52 €
P5655-500G	Potassium phosphate monobasic, powder, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99.0%	NA.25	65.20 €
P5379-500G	Potassium phosphate monobasic, ReagentPlus®, ≥99.0%	NA.25	19.16 €
P5629-500G	Potassium phosphate tribasic reagent grade, ≥98%	NA.25	37.80 €
31630-25G-M	Silver nitrate puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	NA.21	59.84 €
S6506-100G	Silver nitrate, ReagentPlus®, ≥99.0% (titration)	NA.21	95.00 €
221163-50G	Silver(I) oxide, ReagentPlus®, 99%	NA.21	98.50 €
72073-1KG	Soda lime, p.a., with indicator, pellets	NA.21	58.50 €
S2889-1KG	Sodium acetate, anhydrous, for molecular biology, ≥99%	NA.25	35.00 €
S2889-250G	Sodium acetate, anhydrous, for molecular biology, ≥99%	NA.25	12.36 €
S8750-500G	Sodium acetate, anhydrous, ReagentPlus®, ≥99.0%	NA.55	15.20 €
S2002-100G	Sodium azide, ReagentPlus®, ≥99.5%	NA.21	35.90 €
			57



Réf.	Description	Code NACRE	Prix HT
S2002-25G	Sodium azide, ReagentPlus®, ≥99.5%	NA.21	18.50 €
S2002-500G	Sodium azide, ReagentPlus®, ≥99.5%	NA.21	94.90 €
S5761-500G	Sodium bicarbonate powder, powder, BioReagent, for molecular biology, suitable for cell culture, suitable for insect cell culture	NA.75	19.90 €
31437-1KG-M	Sodium bicarbonate puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.7%, powder	NA.21	25.75 €
S6297-1KG	Sodium bicarbonate, BioXtra, 99.5-100.5%	NA.25	49.50 €
S6297-250G	Sodium bicarbonate, BioXtra, 99.5-100.5%	NA.25	18.00 €
243973-100G	Sodium bisulfite, ACS reagent	NA.21	29.10 €
243973-500G	Sodium bisulfite, ACS reagent	NA.21	85.00 €
13418-1KG-M	Sodium carbonate puriss., meets analytical specification of Ph. Eur., BP, NF, FCC, E500, anhydrous, 99.5-100.5% (calc. to the dried substance)	NA.21	7.62 €
S7795-1KG	Sodium carbonate, BioXtra, ≥99.0%	NA.25	38.20 €
S7795-500G	Sodium carbonate, BioXtra, ≥99.0%	NA.25	29.50 €
31434-1KG-M	Sodium chloride puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5%	NA.21	5.46 €
S5886-1KG	Sodium chloride, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99%	NA.25	46.51 €
S5886-500G	Sodium chloride, BioReagent, suitable for cell culture, suitable for insect cell culture, suitable for plant cell culture, ≥99%	NA.25	26.21 €
S7653-1KG	Sodium chloride, BioXtra, ≥99.5% (AT)	NA.25	44.00 €
S7653-250G	Sodium chloride, BioXtra, ≥99.5% (AT)	NA.25	34.92 €
S7653-5KG	Sodium chloride, BioXtra, ≥99.5% (AT)	NA.25	125.00 €
S3014-1KG	Sodium chloride, for molecular biology, DNase, RNase, and protease, none detected, \geq 99% (titration)	NA.25	35.80 €
S3014-5KG	Sodium chloride, for molecular biology, DNase, RNase, and protease, none detected, ≥99% (titration)	NA.25	126.00 €
71383-5KG	Sodium chloride, tested according to Ph.Eur.	NA.21	30.80 €
71406-500G	Sodium citrate tribasic dihydrate	NA.25	8.80 €
C8532-500G	Sodium citrate tribasic dihydrate, for molecular biology, ≥99%	NA.25	29.50 €
201154-100G	Sodium fluoride, ACS reagent, ≥99%	NA.21	14.90 €
201154-500G	Sodium fluoride, ACS reagent, ≥99%	NA.21	39.90 €
S7920-100G	Sodium fluoride, BioXtra, ≥99%	NA.25	53.87 €
383112-100G	Sodium iodide, ACS reagent, ≥99.5%	NA.21	39.10 €
311448-100G	Sodium periodate, ACS reagent, ≥99.8%	NA.21	49.90 €
71645-1KG	Sodium phosphate dibasic dihydrate, Na2HPO4 · 2H2O, purum p.a., ≥98.0% (T)	NA.26	24.00 €
71663-1KG	Sodium phosphate dibasic dodecahydrate, Na2HPO4 · 12H2O, tested according to Ph Eur	NA.25	44.40 €
S9390-500G	Sodium phosphate dibasic heptahydrate ACS reagent, 98.0-102.0%	NA.21	26.20 €
S7907-100G	Sodium phosphate dibasic, BioXtra, ≥99.0%	NA.25	41.72 €
S7907-1KG	Sodium phosphate dibasic, BioXtra, ≥99.0%	NA.25	199.00 €
S3264-1KG	Sodium phosphate dibasic, Na2HPO4, for molecular biology, ≥98.5% (titration)	NA.25	49.34 €
S3264-500G	Sodium phosphate dibasic, Na2HPO4, for molecular biology, ≥98.5% (titration)	NA.25	30.49 €
S0876-1KG	Sodium phosphate dibasic, Na2HPO4, ReagentPlus®, ≥99.0%	NA.25	25.81 €
S0876-500G	Sodium phosphate dibasic, Na2HPO4, ReagentPlus®, ≥99.0%	NA.25	17.24 €
71640-1KG	Sodium phosphate dibasic puriss. p.a., ACS reagent, anhydrous, ≥99.0% (T)	NA.25	61.50 €
71500-1KG	Sodium phosphate monobasic dihydrate, NaH2PO4 · 2H2O, purum p.a., crystallized, ≥99.0% (T)	NA.25	34.20 €
71500-250G	Sodium phosphate monobasic dihydrate, NaH2PO4 · 2H2O, purum p.a., crystallized, ≥99.0% (T)	NA.25	16.58 €
71504-1KG-M	Sodium phosphate monobasic monohydrate puriss. p.a., ACS reagent, ≥99.0% (T)	NA.21	55.62 €
S3139-250G	Sodium phosphate monobasic, BioReagent, for molecular biology, anhydrous, ≥98%	NA.52	35.80 €
S8282-1KG	Sodium phosphate monobasic, NaH2PO4, BioXtra, ≥99.0%	NA.25	162.43 €
S8282-500G	Sodium phosphate monobasic, NaH2PO4, BioXtra, ≥99.0%	NA.25	85.00 €
71496-250G	Sodium phosphate monobasic, NaH2PO4, purum p.a., anhydrous, ≥99.0% (T)	NA.25	11.95 €
S0751-1KG	Sodium phosphate monobasic, NaH2PO4, ReagentPlus®, ≥99.0%	NA.25	36.98 €
31481-1KG-M	Sodium sulfate puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., anhydrous, ≥99.0%	NA.21	9.28 €
13464-1KG-M	Sodium sulfate puriss., meets analytical specification of Ph. Eur., BP, USP, anhydrous, 99.0-100.5% (calc. to the dried substance)	NA.21	8.50 €
S9640-500G	Sodium tetraborate decahydrate, ACS reagent, ≥99.5%	NA.21	31.20 €
72049-1KG	Sodium thiosulfate, purum p.a., anhydrous, ≥98.0% (RT)	NA.21	27.50 €
86879-100G	Tetrabutylammonium hexafluorophosphate, for electrochemical analysis, ≥99.0%	NB.61	199.90 €



Réf.	Description	Code NACRE	Prix HT
86879-25G	Tetrabutylammonium hexafluorophosphate, for electrochemical analysis, ≥99.0%	NB.61	61.10 €
86896-25G	Tetrabutylammonium tetrafluoroborate, for electrochemical analysis, ≥99.0%	NB.61	99.90 €
230464-100ML	Thionyl chloride, ReagentPlus®, ≥99%	NA.21	24.90 €
S1804-500G	Trisodium citrate dihydrate, meets USP testing specifications	NA.21	62.01€
96482-500G	Zinc nitrate hexahydrate, purum p.a., crystallized, ≥99.0% (KT)	NA.21	34.50 €
31665-1KG	Zinc sulfate heptahydrate puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5%	NA.21	19.50 €
224316-100G	Zirconyl chloride octahydrate, reagent grade, 98%	NA.55	65.60 €

Réactifs de chimie de synthèse

Réf.	Description	Code NACRE	Prix HT
Solvants			
105228-100G	1,1,1,3,3,3-Hexafluoro-2-propanol, ≥99%	NA.22	165.10 €
370533-25G	1H,1, H,2H,2H-Perfluoro-1-octanol, 97%	NA.22	123.20 €
273031-100G	3-Chloroperbenzoic acid, ≤77%	NA.22	61.50 €
655856-25G	4,4,5,5-Tetramethyl-1,3,2-dioxaborolane, 97% (Pinacolborane)	NA.22	125.00 €
00071-500ML	Acetaldehyde, ReagentPlus®, >=99.0% (GC)	NA.21	17.20 €
33214-1L-M	Acetic anhydride puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99% (GC)	NA.21	8.50 €
225754-100ML	Allylmagnesium bromide solution, 1.0 M in diethyl ether	NA.22	53.70 €
B9300-500G-A	Benzophenone, ReagentPlus®, 99%	NA.22	23.48 €
473294-25G	Bis(pinacolato)diboron, 99%	NA.22	125.00 €
473294-5G	Bis(pinacolato)diboron, 99%	NA.22	65.70 €
179825-25ML	Borane dimethyl sulfide complex	NA.22	44.88 €
192120-100ML	Borane dimethyl sulfide complex solution, 2.0 M in THF	NA.22	54.30 €
176192-100ML	Borane tetrahydrofuran complex solution, 1.0 M in THF	NA.22	28.50 €
211222-100ML	Boron tribromide solution, 1.0 M in methylene chloride	NA.22	75.60 €
211249-100ML	Boron trichloride solution, 1.0 M in hexanes	NA.22	50.99 €
100331-25G	Chloromethyl methyl ether, technical grade	NA.22	121.50 €
712191-5G	COMU®, 97%	NA.22	51.71 €
8510850025	COMU, 1-[(1-(Cyano-2-ethoxy-2-oxoethylideneaminooxy) dimethylaminomorpholino)] uronium hexafluorophosphate Novabiochem®	NA.22	75.00 €
274623-5G	Dess-Martin periodinane, 97%	NA.22	66.40 €
D3648-1G	Diamide, ≥98% (TLC), TMAD	NA.22	89.90 €
D3648-5G	Diamide, ≥98% (TLC), TMAD	NA.22	299.00€
296112-100ML	Diethylzinc solution, 1.0 M in hexanes	NA.22	44.50 €
214949-100ML	Diisobutylaluminum hydride solution, 1.0 M in cyclohexane	NA.22	41.51 €
190306-100ML	Diisobutylaluminum hydride solution, 1.0 M in hexanes	NA.22	41.61 €
214973-100ML	Diisobutylaluminum hydride solution, 1.0 M in methylene chloride	NA.22	36.15 €
214981-100ML	Diisobutylaluminum hydride solution, 1.0 M in THF	NA.22	43.98 €
215007-100ML	Diisobutylaluminum hydride solution, 1.0 M in toluene	NA.22	29.50 €
192724-100G	Diisobutylaluminum hydride solution, 25 wt. % in toluene	NA.22	38.73 €
8510130025	HATU, Novabiochem®	NA.22	139.50 €
8510060100	HBTU, 2-(1H-Benzotriazole-1-yl)-1,1,3,3-tetramethyluronium hexafluorophosphate Novabiochem®	NA.22	75.50 €
33233-100G-R	Hexamethylenetetramine, puriss. p.a., Reag. Ph. Eur., >=99.5% (calc. to the dried substance)	NA.21	16.79 €
33233-1KG-R	Hexamethylenetetramine, puriss. p.a., Reag. Ph. Eur., >=99.5% (calc. to the dried substance)	NA.21	39.40 €
I8507-100ML	Iodomethane, contains copper as stabilizer, ReagentPlus®, 99%	NA.21	65.10 €
8106470001	Kryptofix® 222 (4,7,13,16,21,24-Hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane), for synthesis	NA.22	65.70 €
8106470005	Kryptofix® 222 (4,7,13,16,21,24-Hexaoxa-1,10-diazabicyclo[8.8.8]hexacosane), for synthesis	NA.22	200.00 €
212792-100ML	Lithium aluminum hydride solution, 1.0 M in diethyl ether	NA.22	30.90 €
212776-100ML	Lithium aluminum hydride solution, 1.0 M in THF	NA.22	19.88 €



Réactifs de chimie de synthèse

Réf.	Description	Code NACRE	Prix HT
199877-25G	Lithium aluminum hydride, powder, reagent grade, 95%	NA.22	27.30 €
225770-100ML	Lithium bis(trimethylsilyl)amide solution, 1.0 M in THF	NA.22	31.20 €
200905-100G	Magnesium, turnings, reagent grade, 98%	NA.22	15.70 €
197343-100ML	Methyllithium solution, 1.6 M in diethyl ether	NA.22	30.49 €
222488-25G	N-(1-Naphthyl)ethylenediamine dihydrochloride, ACS reagent, >98%	NA.21	38.52 €
T22500-100ML	N,N,N',N'-Tetramethylenediamine, ReagentPlus®, 99%	NA.21	20.00 €
D125407-25G	N,N'-Diisopropylcarbodiimide, 99% (DIC)	NA.22	42.60 €
T6381-10AMP	N,O-Bis(trimethylsilyl)trifluoroacetamide with 1% trimethylchlorosilane, for GC derivatization, LiChropur™ (BSTFA + TMCS)	NA.22	125.90 €
15222-10X1ML-F	N,O-Bis(trimethylsilyI)trifluoroacetamide, for GC derivatization, LiChropur™, ≥99.0%	NA.22	131.20 €
15222-25ML-F	N,O-Bis(trimethylsilyI)trifluoroacetamide, for GC derivatization, LiChropur™, ≥99.0%	NA.22	155.30 €
B81255-250G	N-Bromosuccinimide, ReagentPlus®, 99%	NA.22	30.19 €
186171-100ML	n-Butyllithium solution, 1.6 M in hexanes	NA.22	16.00 €
230707-100ML	n-Butyllithium solution, 2.5 M in hexanes	NA.22	21.73 €
56485-1G	N-Hydroxysulfosuccinimide sodium salt, ≥98% (HPLC)	NA.22	179.50 €
56485-5G	N-Hydroxysulfosuccinimide sodium salt, ≥98% (HPLC)	NA.22	695.50 €
220051-5G	N-Iodosuccinimide, 95%	NA.22	45.70 €
220051-25G	N-Iodosuccinimide, 95%	NA.22	100.20 €
69479-10X1ML	N-Methyl-N-(trimethylsilyl)trifluoroacetamide, for GC derivatization, LiChropur™, ≥98.5%	NA.22	185.00 €
00942-10ML	N-tert-Butyldimethylsilyl-N-methyltrifluoroacetamide with 1% tert-Butyldimethylchlorosilane	NA.22	139.10 €
00942-10ML	N-tert-Butyldimethylsilyl-N-methyltrifluoroacetamide with 1% tert-Butyldimethylchlorosilane	NA.22	175.90 €
77626-10ML	N-tert-Butyldimethylsilyl-N-methyltrifluoroacetamide, for GC derivatization, LiChropur™, ≥99.0% (GC)	NA.22	125.00 €
77626-10X1ML	N-tert-Butyldimethylsilyl-N-methyltrifluoroacetamide, for GC derivatization, LiChropur™, ≥99.0% (GC)	NA.22	160.60 €
08801-100G	Oxalyl chloride, reagent grade, 98%	NA.22	39.14 €
205699-10G	Palladium on carbon, extent of labeling: 10 wt. % loading, matrix activated carbon support	NA.22	71.40 €
520764-5G	Palladium(II) acetate, ≥99.9% trace metals basis	NA.22	165.00 €
205869-10G	Palladium(II) acetate, reagent grade, 98%	NA.22	364.50 €
242322-25G	Phenol, contains hypophosphorous as stabilizer, loose crystals, ACS reagent, >=99.0%	NA.21	13.80 €
185353-100G	Phenyl isocyanate, >=98%	NA.22	26.68 €
593230-100ML	Phenyllithium solution, 1.9 M in dibutyl ether	NA.22	85.80 €
320064-25G	Phthalic anhydride, ACS reagent, >=99%	NA.21	21.22 €
P45907-1KG	Piperazine, ReagentPlus®, 99%	NA.21	20.91 €
104094-500ML	Piperidine, ReagentPlus®, 99%	NA.21	52.84 €
8510090100	PyBOP, Benzotriazole-1-yl-oxy-tris-pyrrolidino-phosphonium hexafluorophosphate, Novabiochem®	NA.22	145.50 €
131709-25ML	Pyrrole, reagent grade, 98%	NA.22	29.66 €
452882-100G	Sodium borohydride, powder, >=98.0%	NA.22	43.16 €
452912-100G	Sodium hydride, 60 % dispersion in mineral oil	NA.22	24.00 €
223441-10G	Sodium hydride, dry, 90%	NA.22	31.50 €
483745-100G	Sodium, cubes, contains mineral oil, 99.9% trace metals basis	NA.22	74.90 €
214000-25G	TEMPO 98%	NA.22	60.60 €
190500-100G	tert-Butyldimethylsilyl chloride, reagent grade, 97%	NA.22	251.20 €
190500-25G	tert-Butyldimethylsilyl chloride, reagent grade, 97%	NA.22	85.90 €
186198-100ML	tert-Butyllithium solution, 1.6 M in pentane	NA.22	32.65 €
216143-100ML	Tetrabutylammonium fluoride solution, 1.0 M in THF	NA.22	39.96 €
216666-25G	Tetrakis(triphenylphosphine)palladium(0), 99%	NA.22	420.50 €
	Tetrakis(triphenylphosphine)palladium(0), 99%	NA.22	93.80 €
216666-5G			
T28002-25G	Thioursa, PaggetPlus®, >=00,00%	NA.21	16.00 €
T7875-1KG	Thiourea, ReagentPlus®, >=99.0%	NA.21	14.94 €
230197-5G	Triethylsilane, 99%	NA.22	15.14 €
176176-10G	Trifluoromethanesulfonic anhydride, ≥99%	NA.22	39.50 €
V1104-100G	Vanillin, ReagentPlus®, 99%	NA.21	14.50 €
225584-100ML	Vinylmagnesium bromide solution, 1.0 M in THF	NA.22	35.60 €
T6381-25G	N,O-Bis(trimethylsilyl)trifluoroacetamide with 1% trimethylchlorosilane, for GC derivatization, LiChropur (BSTFA + TMCS)	NA.22	128.00 €



Solvants

Réf.	Description	Code NACRE	Prix HT
296309-100ML	1,4-Dioxane anhydrous, 99.8%	NA.21	29.05€
296309-1L	1,4-Dioxane anhydrous, 99.8%	NA.21	83.02 €
34867-1L	1-Butanol for HPLC, ≥99.7%	NA.21	14.52 €
34867-2.5L	1-Butanol for HPLC, ≥99.7%	NA.21	28.84 €
33065-1L-R	1-Butanol puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5% (GC)	NA.21	11.90 €
33065-2.5L-R	1-Butanol puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5% (GC)	NA.21	21.20 €
B7906-500ML	1-Butanol, for molecular biology, ≥99%	NA.52	49.90 €
M79603-1L	1-Methyl-2-pyrrolidinone reagent grade, 99%	NA.21	30.80 €
M79603-2.5L	1-Methyl-2-pyrrolidinone reagent grade, 99%	NA.21	45.00 €
1005742500	1-Methyl-2-pyrrolidone, for Peptide Synthesis	NA.21	50.00 €
34862-1L-M	2,2,4-Trimethylpentane for HPLC, ≥99%	NA.21	62.93 €
34862-2.5L-M	2,2,4-Trimethylpentane for HPLC, ≥99%	NA.21	127.62 €
34863-1L	2-Propanol for HPLC, 99.9%	NA.05	7.62 €
34863-2.5L	2-Propanol for HPLC, 99.9%	NA.05	15.30 €
33539-1L-M	2-Propanol puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8% (GC)	NA.21	7.00 €
33539-2.5L-M	2-Propanol puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8% (GC)	NA.21	13.49 €
I9516-500ML	2-Propanol, BioReagent, for molecular biology, ≥99.5%	NA.52	39.66 €
I9516-4X25ML	2-Propanol, BioReagent, for molecular biology, ≥99.5%	NA.52	25.80 €
I9516-1L	2-Propanol, BioReagent, for molecular biology, ≥99.5%	NA.52	49.90 €
1027811000	2-Propanol, hypergrade for LC-MS LiChrosolv®	NA.05	14.00 €
1027812500	2-Propanol, hypergrade for LC-MS LiChrosolv®	NA.05	28.00 €
34850-1L-M	Acetone for HPLC, ≥99.8%	NA.02	8.47 €
34850-2.5L-M	Acetone for HPLC, ≥99.8%	NA.02	18.33 €
32201-1L-M	Acetone puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5% (GC)	NA.02	6.80 €
32201 12 H	Acetone puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5% (GC)	NA.02	13.67 €
24201-1L-M	Acetone puriss., meets analytical specification of Ph. Eur., BP, NF, ≥99% (GC)	NA.02	6.63 €
24201-2.5L-M	Acetone puriss., meets analytical specification of Ph. Eur., BP, NF, ≥99% (GC)	NA.02	12.36 €
360457-1L	Acetonitrile ACS reagent, ≥99.5%	NA.03	9.50 €
360457-2.5L	Acetonitrile ACS reagent, ≥99.5%	NA.03	16.00 €
34851-1L	Acetonitrile for HPLC, gradient grade, ≥99.9%	NA.03	11.20 €
34851-2.5L	Acetonitrile for HPLC, gradient grade, ≥99.9%	NA.03	18.50 €
1590022500	Acetonitrile with 0.1% (v/v) Formic acid, hypergrade for LC-MS LiChrosolv®	NA.03	35.90 €
271004-100ML	Acetonitrile, anhydrous, 99.8%	NA.21	36.77 €
271004-1L	Acetonitrile, anhydrous, 99.8%	NA.21	67.16 €
1000291000	Acetonitrile, hypergrade for LC-MS LiChrosolv®	NA.03	12.80 €
1000292500	Acetonitrile, hypergrade for LC-MS LiChrosolv®	NA.03	27.00 €
34854-1L-M	Chloroform for HPLC, ≥99.8%, amylene stabilized	NA.21	11.33 €
34854-2.5L-M	Chloroform for HPLC, ≥99.8%, amylene stabilized	NA.21	27.03 €
32211-1L-M	Chloroform puriss. p.a., reag. ISO, reag. Ph. Eur., 99.0-99.4% (GC)	NA.21	10.09 €
32211-2.5L-M	Chloroform puriss. p.a., reag. ISO, reag. Ph. Eur., 99.0-99.4% (GC)	NA.21	21.94 €
288306-100ML	Chloroform, anhydrous, >=99%, contains 0.5-1.0% ethanol as stabilizer	NA.21	26.78 €
288306-1L	Chloroform, anhydrous, >=99%, contains 0.5-1.0% ethanol as stabilizer	NA.21	51.50 €
372978-100ML	Chloroform, anhydrous, contains amylenes as stabilizer, >=99%	NA.21	20.91 €
372978-1L	Chloroform, anhydrous, contains anylenes as stabilizer, >=99%	NA.21	72.82 €
34855-1L-M	Cyclohexane for HPLC, ≥99.7%	NA.21	17.80 €
34855-2.5L-M	Cyclohexane for HPLC, ≥99.7%	NA.21	43.05 €
33117-1L-M	Cyclohexane puriss. p.a., ACS reagent, ≥99.5% (GC)	NA.21	14.48 €
33117-2.5L-M	Cyclohexane puriss. p.a., ACS reagent, ≥99.5% (GC)	NA.21	30.60 €
34856-1L	Dichloromethane for HPLC, ≥99.8%, contains amylene as stabilizer	NA.04	8.36 €
34856-2.5L	Dichloromethane for HPLC, ≥99.8%, contains amylene as stabilizer	NA.04	18.00 €
32222-1L-M	Dichloromethane puriss. p.a., ACS reagent, reag. ISO, ≥99.9% (GC)	NA.21	7.85 €
32222-1L-M	Dichloromethane puriss. p.a., ACS reagent, reag. ISO, ≥99.9% (GC)	NA.21	14.99 €
24233-1L-M	Dichloromethane puriss. p.a., ACS reagent, reag. 150, ≥99.9% (GC) Dichloromethane puriss., meets analytical specification of Ph. Eur., NF, ≥99% (GC)	NA.21 NA.21	6.10 €
24233-1L-M 24233-2.5L-M	Dichloromethane puriss., meets analytical specification of Ph. Eur., NF, ≥99% (GC)	NA.21 NA.21	15.91 €
270997-100ML	Dichloromethane, anhydrous, >=99.8%, contains 50-150 ppm amylene as stabilizer	NA.21	19.67 €



Solvants

Réf.	Description	Code NACRE	Prix HT
270997-1L	Dichloromethane, anhydrous, >=99.8%, contains 50-150 ppm amylene as stabilizer	NA.21	58.65€
32203-1L-M	Diethyl ether contains BHT as inhibitor, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., \geq 99.8%	NA.21	10.91 €
32203-2.5L-M	Diethyl ether contains BHT as inhibitor, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., \geq 99.8%	NA.21	20.70 €
24004-1L-M	Diethyl ether puriss., meets analytical specification of Ph. Eur., BP, ≥99.5% (GC)	NA.21	9.28 €
24004-2.5L-M	Diethyl ether puriss., meets analytical specification of Ph. Eur., BP, ≥99.5% (GC)	NA.21	17.34 €
296082-100ML	Diethyl ether, contains 1 ppm BHT as inhibitor, anhydrous, ≥99.7%	NA.21	14.90 €
296082-1L	Diethyl ether, contains 1 ppm BHT as inhibitor, anhydrous, ≥99.7%	NA.21	39.90 €
34869-1L	Dimethyl sulfoxide for HPLC, ≥99.7%	NA.21	18.50 €
34869-2.5L	Dimethyl sulfoxide for HPLC, ≥99.7%	NA.21	32.50 €
41640-1L-M	Dimethyl sulfoxide puriss. p.a., ACS reagent, ≥99.9% (GC)	NA.21	10.90 €
41640-2.5L-M	Dimethyl sulfoxide puriss. p.a., ACS reagent, ≥99.9% (GC)	NA.21	25.00 €
D5879-1L	Dimethyl sulfoxide reagent grade, ≥99.5%	NA.21	8.50 €
D5879-2.5L	Dimethyl sulfoxide reagent grade, ≥99.5%	NA.21	18.50 €
276855-100ML	Dimethyl sulfoxide, anhydrous, >=99.9%	NA.21	43.05 €
276855-1L	Dimethyl sulfoxide, anhydrous, >=99.9%	NA.21	92.19 €
D8418-100ML	Dimethyl sulfoxide, for molecular biology	NA.52	26.88 €
D8418-250ML	Dimethyl sulfoxide, for molecular biology	NA.52	51.50 €
D8418-50ML	Dimethyl sulfoxide, for molecular biology	NA.52	16.48 €
32205-1L-M	Ethanol absolute, reag. ISO, reag. Ph. Eur., ≥99.8% (GC), liquid (clear, colorless)	NA.21	8.96 €
32205-2.5L-M	Ethanol absolute, reag. ISO, reag. Ph. Eur., ≥99.8% (GC), liquid (clear, colorless)	NA.21	15.61 €
32221-1L-M	Ethanol puriss. p.a., absolute, =99.8% (GC)	NA.21	5.20 €
32221-2.5L-M	Ethanol puriss. p.a., absolute, =99.8% (GC)	NA.21	13.10 €
24105-2.5L-M	Ethanol puriss., meets analytical specification of Ph. Eur., BP, 96.0-97.2%	NA.21	14.69 €
51976-500ML-F	Ethanol, BioUltra, for molecular biology, ≥99.8%, (absolute alcohol, without additive, A15 o1)	NA.25	62.60 €
1117271000	Ethanol, gradient grade for liquid chromatography LiChrosolv®	NA.05	9.20 €
1117272500	Ethanol, gradient grade for liquid chromatography LiChrosolv®	NA.05	18.50 €
34858-1L	Ethyl acetate for HPLC, ≥99.7%	NA.21	9.28 €
34858-2.5L	Ethyl acetate for HPLC, ≥99.7%	NA.21	19.18 €
33211-1L-M	Ethyl acetate puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5% (GC)	NA.21	8.87 €
33211-2.5L-M	Ethyl acetate puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.5% (GC)	NA.21	16.79 €
27227-1L-M	Ethyl acetate puriss., meets analytical specification of Ph. Eur., BP, NF, ≥99.5% (GC)	NA.21	7.00 €
27227-2.5L-M	Ethyl acetate puriss., meets analytical specification of Ph. Eur., BP, NF, ≥99.5% (GC)	NA.21	14.79 €
15523-1L-M	Glycerol puriss., meets analytical specification of Ph. Eur., BP, USP, FCC, E422, anhydrous, 99.0-101.0% (alkalimetric)	NA.21	34.00 €
49781-1L	Glycerol solution, 86-89% (T)	NA.21	35.20 €
G9012-100ML	Glycerol, ≥99.5%	NA.21	19.50 €
G9012-1L	Glycerol, ≥99.5%	NA.21	33.10 €
G9012-500ML	Glycerol, ≥99.5%	NA.21	25.50 €
G5516-100ML	Glycerol, for molecular biology, ≥99.0%	NA.31	29.15 €
G5516-1L	Glycerol, for molecular biology, ≥99.0%	NA.31	70.14 €
G5516-500ML	Glycerol, for molecular biology, ≥99.0%	NA.31	45.50 €
34873-1L	Heptane for HPLC, ≥99%	NA.06	19.50 €
34873-2.5L	Heptane for HPLC, ≥99%	NA.06	28.70 €
32287-1L-M	Heptane puriss. p.a., Reag. Ph. Eur., ≥99% n-heptane basis (GC)	NA.21	12.44 €
32287-2.5L-M	Heptane puriss. p.a., Reag. Ph. Eur., ≥99% n-heptane basis (GC)	NA.21	26.01 €
34859-1L-M	Hexane for HPLC, ≥97.0% (GC)	NA.21	18.03 €
34859-2.5L-M	Hexane for HPLC, ≥97.0% (GC)	NA.21	41.92 €
32293-1L-M	Hexane puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99% (GC)	NA.21	13.97 €
32293-2.5L-M	Hexane puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99% (GC)	NA.21	28.53 €
34860-1L-R	Methanol for HPLC, ≥99.9%	NA.05	7.42 €
34860-2.5L-R	Methanol for HPLC, ≥99.9%	NA.05	12.90 €
34885-1L-M	Methanol for HPLC, gradient grade, ≥99.9%	NA.21	8.00 €
34885-2.5L-M	Methanol for HPLC, gradient grade, ≥99.9%	NA.21	14.50 €
000 E.DE ! !		11/1121	



Solvants

Réf.	Description	Code NACRE	Prix HT
32213-1L-M	Methanol puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8% (GC)	NA.21	5.67€
32213-2.5L-M	Methanol puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8% (GC)	NA.21	10.20 €
322415-100ML	Methanol, anhydrous, 99.8%	NA.21	12.26 €
322415-1L	Methanol, anhydrous, 99.8%	NA.21	37.60 €
1060351000	Methanol, hypergrade for LC-MS LiChrosolv®	NA.05	11.00 €
1060352500	Methanol, hypergrade for LC-MS LiChrosolv®	NA.05	22.50 €
D4551-250ML	N,N-Dimethylformamide for molecular biology, >=99%	NA.52	20.91 €
D4551-500ML	N,N-Dimethylformamide for molecular biology, >=99%	NA.52	33.20 €
33120-1L-M	N,N-Dimethylformamide puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.8% (GC)	NA.21	12.36 €
33120-2.5L-M	N,N-Dimethylformamide puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.8% (GC)	NA.21	23.48 €
227056-100ML	N,N-Dimethylformamide, anhydrous, 99.8%	NA.21	13.50 €
227056-1L	N,N-Dimethylformamide, anhydrous, 99.8%	NA.21	67.16 €
60489-1L-M	Pentane ≥99% (GC)	NA.21	17.90 €
34956-1L-M	Pentane for HPLC, ≥99.0%	NA.21	19.90 €
34956-2.5L-M	Pentane for HPLC, ≥99.0%	NA.21	41.82 €
32299-1L-M	Petroleum ether puriss. p.a., ACS reagent, reag. ISO, low boiling point hydrogen treated naphtha, bp \geq 90% 40-60 °C (\geq 90%)	NA.21	11.33 €
32299-2.5L-M	Petroleum ether puriss. p.a., ACS reagent, reag. ISO, low boiling point hydrogen treated naphtha, bp \geq 90% 40-60 °C (\geq 90%)	NA.21	22.97 €
24587-1L-M	Petroleum ether puriss., low boiling point hydrogen treated naphtha, meets analytical specification of DAB, bp. min. 75% 40-60 °C (min. 75%)	NA.21	8.50 €
24587-2.5L-M	Petroleum ether puriss., low boiling point hydrogen treated naphtha, meets analytical specification of DAB, bp. min. 75% 40-60 °C (min. 75%)	NA.21	13.91 €
33553-1L-M	Pyridine puriss. p.a., ACS reagent, reag. Ph. Eur., ≥99.5% (GC)	NA.21	36.87 €
270970-100ML	Pyridine, anhydrous, 99.8%	NA.21	32.54 €
270970-1L	Pyridine, anhydrous, 99.8%	NA.21	109.18 €
34875-1L	tert-Butyl methyl ether for HPLC, ≥99.8%	NA.07	11.00 €
34875-2.5L	tert-Butyl methyl ether for HPLC, ≥99.8%	NA.07	23.28 €
186562-100ML	Tetrahydrofuran anhydrous, contains 250 ppm BHT as inhibitor, ≥99.9%	NA.21	17.82 €
186562-1L	Tetrahydrofuran anhydrous, contains 250 ppm BHT as inhibitor, ≥99.9%	NA.21	63.90 €
87368-1L-M	Tetrahydrofuran contains 250 ppm BHT as inhibitor, puriss. p.a., ACS reagent, Reag. Ph. Eur., \geq 99.9%	NA.21	9.90 €
87368-2.5L-M	Tetrahydrofuran contains 250 ppm BHT as inhibitor, puriss. p.a., ACS reagent, Reag. Ph. Eur., ≥99.9%	NA.21	23.36 €
34865-1L	Tetrahydrofuran inhibitor-free, for HPLC, ≥99.9%	NA.21	12.50 €
34865-2.5L	Tetrahydrofuran inhibitor-free, for HPLC, ≥99.9%	NA.21	23.50 €
178810-1L-M	Tetrahydrofuran reagent grade, ≥99.0%, contains 250 ppm BHT as inhibitor	NA.21	9.50 €
178810-2.5L-M	Tetrahydrofuran reagent grade, ≥99.0%, contains 250 ppm BHT as inhibitor	NA.21	21.20 €
401757-100ML	Tetrahydrofuran, anhydrous, >=99.9%, inhibitor-free	NA.21	17.61 €
401757-1L	Tetrahydrofuran, anhydrous, >=99.9%, inhibitor-free	NA.21	67.16 €
244511-100ML	Toluene anhydrous, 99.8%	NA.21	22.24 €
244511-1L	Toluene anhydrous, 99.8%	NA.21	56.75 €
34866-1L-M	Toluene for HPLC, 99.9%	NA.21	11.64 €
34866-2.5L-M	Toluene for HPLC, 99.9%	NA.21	26.10 €
32249-1L-M	Toluene puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.7% (GC)	NA.21	8.36 €
32249-2.5L-M	Toluene puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.7% (GC)	NA.21	15.97 €
34877-2.5L-M	Water HPLC Plus	NA.21	9.37 €
34877-1L-M	Water HPLC Plus	NA.21	6.60 €
1590132500	Water with 0.1% (v/v) Formic acid, hypergrade for LC-MS LiChrosolv®	NA.05	17.20 €
1153331000	Water, for chromatography (LC-MS Grade) LiChrosolv®	NA.05	7.00 €
1153332500	Water, for chromatography (LC-MS Grade) LiChrosolv®	NA.05	14.00 €
95284-100ML	Water, for molecular biology, sterile filtered	NA.31	19.57 €
95284-6X100ML	Water, for molecular biology, sterile filtered	NA.31	84.70 €
W4502-1L	Water, Nuclease-Free Water, for Molecular Biology	NA.31	30.90 €

Chimie



RMN

Réf.	Description	Code NACRE	Prix HT
Solvants			
151793-10G	Acetone-d6, 99.9 atom % D	NA.21	25.00 €
151793-10X0.75ML	Acetone-d6, 99.9 atom % D	NA.21	21.20 €
151793-25G	Acetone-d6, 99.9 atom % D	NA.21	56.34 €
151807-10G-GL	Acetonitrile-d3, 99.8 atom % D	NA.21	24.70 €
151807-10X0.75ML	Acetonitrile-d3, 99.8 atom % D	NA.21	22.56 €
151807-25G	Acetonitrile-d3, 99.8 atom % D	NA.21	38.73 €
151807-5G	Acetonitrile-d3, 99.8 atom % D	NA.21	12.50 €
151815-10G-GL	Benzene-d6, 99.6 ATOM % D	NA.21	16.50 €
151815-10X0.75ML	Benzene-d6, 99.6 ATOM % D	NA.21	14.50 €
151858-10X0.75ML	Chloroform-d, 100 (MIN. 99.96 ATOM % D)	NA.21	15.00 €
151823-100G	Chloroform-d, 99.8 atom % D	NA.21	13.90 €
151823-10X0.75ML	Chloroform-d, 99.8 atom % D	NA.21	14.11 €
151823-250G	Chloroform-d, 99.8 atom % D	NA.21	25.50 €
151823-50G	Chloroform-d, 99.8 atom % D	NA.21	7.20 €
151882-100G	Deuterium oxide, 99.9 atom % D	NA.21	34.50 €
151882-10X0.75ML	Deuterium oxide, 99.9 atom % D	NA.21	17.65 €
151882-25G	Deuterium oxide, 99.9 atom % D	NA.21	22.54 €
151890-10X0.75ML	Deuterium oxide, 99.9 atom % D	NA.21	33.80 €
444324-10G	Dichloromethane-d2, 99.9 atom % D	NA.21	41.50 €
444324-10X0.75ML	Dichloromethane-d2, 99.9 atom % D	NA.21	38.32 €
444324-25G	Dichloromethane-d2, 99.9 atom % D	NA.21	95.20 €
151874-100G	Dimethyl sulfoxide-d6, 99.9 atom % D	NA.21	84.20 €
151874-10G-SB	Dimethyl sulfoxide-d6, 99.9 atom % D	NA.21	13.80 €
151874-10X0.75ML	Dimethyl sulfoxide-d6, 99.9 atom % D	NA.21	10.90 €
296147-10G	Dimethyl sulfoxide-d6, 99.9 atom % D, contains 0.03 % (v/v) TMS	NA.21	14.50 €
441384-10X0.75ML	Methanol-d4, 99.8 atom % D	NA.21	18.50 €
151947-10G-SB	Methanol-d4, 99.8 atom % D	NA.21	33.68 €
151947-25G	Methanol-d4, 99.8 atom % D	NA.21	48.50 €
151947-5G	Methanol-d4, 99.8 atom % D	NA.21	16.00 €
189979-10X0.75ML	N,N-Dimethylformamide-d7, 99.5 atom % D	NA.21	159.14 €
189979-10G	N,N-Dimethylformamide-d7, 99.5 atom % D	NA.21	150.00 €
441406-10X.75ML	Tetrahydrofuran-d8, 99.5 atom % D	NA.21	70.00 €
184314-1G	Tetrahydrofuran-d8, 99.5 atom % D	NA.21	14.00 €
184314-10G	Tetrahydrofuran-d8, 99.5 atom % D (Ampule)	NA.21	72.50 €
441406-10ML	Tetrahydrofuran-d8, 99.5 atom % D (Glass bottle)	NA.21	85.00 €
T24007-25G	Tetramethylsilane, ACS reagent, NMR grade, ≥99.9%	NA.22	25.40 €
434388-10G	Toluene-d8, 99.6 atom % D	NA.21	29.60 €
434388-10X0.75ML	Toluene-d8, 99.6 atom % D	NA.21	33.06 €
152005-10X0.75ML	Trifluoroacetic acid-d, 99.5 atom % D	NA.21	25.40 €
Tubes			
NOR5027-50EA	Norell® Standard Series™ 5 mm NMR tubes, frequency 100 MHz, 7 in	SB.32	79.50 €
Z562734-5EA	Wilmad® NMR tubes 5 mm diam., economy, frequency 400 MHz, L 7 in.	SB.32	18.50 €
Z565229-100EA	Wilmad® NMR tubes 5 mm diam., economy, frequency 600 MHz, L 7 in.	SB.32	87.50 €
Z271993-1PAK	Wilmad® NMR tubes 5 mm diam., precision, frequency 300 MHz, L 7 in.	SB.32	35.50 €
Z562866-1EA	Wilmad $^{\circ}$ quick pressure valve NMR tube 5 mm diam., Medium wall, frequency 300 MHz, L 7 in.	SB.32	99.50 €



Résines, Absorbtion, Filtration et TLC

Réf.	Description	Code NACRE	Prix HT
1025141000	Activated charcoal, granular about 1.5 mm extra pure	NA.21	49.50 €
C9157-500G	Activated charcoal, suitable for cell culture, suitable for plant cell culture	NA.21	45.50 €
06300-1KG	Aluminum oxide, activated, neutral, Brockmann Activity I	SB.52	51.50 €
06428-1KG	Amberlite® IR120 hydrogen form, strongly acidic, hydrogen form	SB.52	53.05 €
10357	Amberlite® XAD®-2, 500G	SB.52	92.00€
22140-5KG-F	Celite® 545 filter aid, treated with sodium carbonate, flux calcined	SB.54	95.50 €
46385-500G-F	Florisil® Adsorbent for Chromatography, 60-100 mesh	SB.52	136.89 €
1056420001	HPTLC Silica gel 60 F254, pkg of 50 plates, plate L \times W 20 cm \times 10 cm, glass support	NC.07	163.70 €
1056330001	HPTLC Silica gel 60, pkg of 100 plates, plate L $ imes$ W 10 cm $ imes$ 10 cm, glass support	NC.07	299.50 €
1056410001	HPTLC Silica gel 60, pkg of 50 plates, plate L \times W 20 cm \times 10 cm, glass support	NC.07	249.50 €
208574-1KG	Molecular sieves, 3 Å, beads, 4-8 mesh	NB.24	82.00 €
208604-1KG	Molecular sieves, 4 Å, beads, 8-12 mesh	NB.24	86.90 €
208620-1KG	Molecular sieves, 5 Å, beads, 8-12 mesh	SB.52	86.90 €
1138950001	PLC Silica gel 60 F254, 1 mm, pkg of 15 plates, plate L \times W 20 cm \times 20 cm, glass support	SB.52	175.50 €
Z513059-1PAK	Preparative TLC plates, Silica gel, on glass suport20 cm \times 20 cm, fluorescent indicator, 2,000 μm	NC.07	230.00 €
Z265829-1PAK	Preparative TLC plates, Silica gel, on glass support, 20 cm $ imes$ 20 cm	NC.07	160.20 €
Z513032-1PAK	Preparative TLC plates, Silica gel, on glass support, 20 cm \times 20 cm, fluorescent indicator, 500 μm	NC.07	193.00 €
60778-25EA	Silica gel on TLC Al foils, silica gel matrix, with fluorescent indicator 254 nm	NC.07	43.96 €
91835-50EA	Silica gel on TLC Alu foils, with fluorescent indicator 254 nm, silica gel matrix, L \times W 5 cm \times 10 cm	NC.07	42.00 €
99571-25EA	Silica gel on TLC plates, L \times W 20 cm \times 20 cm, silica gel matrix on glass support, fluorescent indicator	NC.07	107.00 €
60738-1KG	Silica gel, high-purity grade, pore size 60 $\hbox{\AA}$, 220-440 mesh particle size, 35-75 mum particle size, for flash chromatography	SB.52	24.21 €
60737-1KG	Silica gel, high-purity grade, pore size $60~\text{\AA}$, $230\text{-}400~\text{mesh}$ particle size, $40\text{-}63~\text{mum}$ particle size, for flash chromatography	SB.52	20.81 €
60737-5KG	Silica gel, high-purity grade, pore size 60\AA , $230\text{-}400\text{mesh}$ particle size, $40\text{-}63\text{mum}$ particle size, for flash chromatography	SB.52	99.50 €
60741-1KG	Silica gel, high-purity grade, pore size 60 Å, 70-230 mesh, 63-200 mum, for column chromatography	SB.52	21.01 €
60741-5KG	Silica gel, high-purity grade, pore size 60 Å, 70-230 mesh, 63-200 mum, for column chromatography	SB.52	99.50 €
717185-1KG	Silica gel, technical grade, pore size 60 Å, 230-400 mesh particle size, 40-63 mum particle size	SB.52	14.90 €
717177-1KG	Silica gel, technical grade, pore size 60 Å, 70-230 mesh, 63-200 mum	SB.52	15.00 €
1057150001	TLC Silica gel 60 F254, pkg of 25 plates, plate L \times W 20 cm \times 20 cm, glass support	NC.07	67.80 €
1055540001	TLC Silica gel 60 F254, pkg of 25 sheets, sheet L \times W 20 cm \times 20 cm, aluminum support	NC.07	45.00 €
1116951000	TLC Silica gel 60 H, mean particle size 15 µm	NC.07	63.00 €

Consommables (flacons, septa, seringues, autres)

Réf.	Description	Code NACRE	Prix HT
Bandelettes pH			
1095350001	pH-indicator strips pH 0 - 14 Universal indicator, non-bleeding, colorimetric, pH-range 0 - 14, MQuant $^{\circ}$	NA.21	7.40 €
1095420001	pH-indicator strips pH 4.0 - 7.0, pH-range 4 - 7, for use with MQUANT®	NA.21	7.40 €
1103370001	Peroxide Test, colorimetric, 100-1000 mg/L (H2O2), MQuant®	NA.21	24.50 €
1109620003	pH-indicator paper pH 1 - 14 Universal indicator, roll L 4.8 m, graduations, 1 pH unit, pH-range 1 - 14 (3 rolls)	NA.21	17.50 €
P3536-100EA	pH test strips, pH 6.0-7.7, resolution: 0.3-0.4 pH unit	NB.79	6.30 €
P4411-100EA	pH test strips, pH 7.0-14.0, resolution: 0.5 pH unit	NB.79	6.30 €
P4536-100EA	pH test strips, pH 4.5-10.0, resolution: 0.5 pH unit	NB.79	6.30 €
P4661-100EA	pH test strips, pH 0.0-6.0, resolution: 0.5 pH unit	NB.79	6.30 €
P4786-100EA	pH test strips, pH 0-14, resolution: 1.0 pH unit	NB.79	6.30 €
Z111813-1EA	Hydrion® Insta-Check® 0-13 pH test paper	NB.79	12.60 €



Consommables (flacons, septa, seringues, autres)

Réf.	Description	Code NACRE	Prix HT
Z111821-1EA	Hydrion® Insta-Check® 0-13 pH test paper	NB.79	23.50 €
Z249254-1PAK	Quantofix® peroxides test sticks, range, mg/L 0, 0.5, 2, 5, 10, 25	NB.35	20.90 €
1037360001	StripScan Reference Card	#N/A	25.20 €
Flacons			
29125-U	11 mm crimp top convenience kits, 2 mL Crimp Top Vials, Wide Opening, 12 x 32 mm, PTFE/ silicone septum	NB.11	21.30 €
29437-U	Certified glass inserts for 12 x 32 mm, large opening vials, volume 0.3 mL, clear glass insert, conical point, O.D. \times H 6 mm \times 31 mm, pkg of 100 ea	NB.11	32.10 €
29387-U	Certified Kits, screw thread vials, 12×32 mm, 9 mm thread, unassembled, pkg of 100 volume 2 mL, amber glass vial (with graduated marking spot), PTFE/silicone septum (with slit), (septa bonded to cap)	NB.11	29.90 €
29385-U	Certified Kits, screw thread vials, 12×32 mm, 9 mm thread, unassembled, pkg of 100 volume 2 mL, amber glass vial, PTFE/silicone septum (bonded to cap)	NB.11	21.00 €
29378-U	Certified Kits, screw thread vials, 12 x 32 mm, 9 mm thread, unassembled, pkg of 100 volume 2 mL, clear glass vial, PTFE/silicone septum (bonded to cap)	NB.11	25.10 €
29379-U	Certified Kits, screw thread vials, 12 x 32 mm, 9 mm thread, unassembled, pkg of 100 volume 2 mL, clear glass vial, PTFE/silicone septum (with slit), septum bonded to cap	NB.11	31.90 €
29392-U	Certified QSertVial™ (vial with fused-in insert) kit, screw thread, 12 x 32 mm, 0.3 mL, pkg of 100, clear glass vial, PTFE/silicone septum (bonded with slit), thread for 9 mm	NB.11	72.50 €
SU860099	Headspace vial, screw top, rounded bottom (vial only), volume 10 mL, clear glass vial, thread for 18, O.D. $ imes$ H 22.5 mm $ imes$ 46 mm, pkg of 100 ea	NB.11	34.20 €
SU860097	Headspace vial, screw top, rounded bottom (vial only), volume 20 mL, clear glass vial, thread for 18, O.D. $ imes$ H 22.5 mm $ imes$ 75.5 mm, pkg of 100 ea	NB.11	36.40 €
SU860101	Magnetic Screw Cap for Headspace Vials, 18 mm thread, PTFE/silicone septum (white PTFE/ tranparent blue silicone), septum thickness 1.3 mm, pkg of 100 ea	NB.11	74.50 €
29145-U	PTFE/silicone septum, amber glass vial, black polypropylene cap	NB.11	21.00 €
29142-U	PTFE/silicone septum, black polypropylene cap clear glass vialPTFE/silicone septum black polypropylene cap clear glass vial	NB.11	21.10 €
27108	Vial crimp seals with PTFE/silicone/PTFE septa seal diam. 11 mm, red PTFE/silicone/red PTFE septum, silver aluminum seal, pkg of 100 ea	NB.11	25.00 €
29058-U	Vials, 2 mL, open-top screw cap, R.A.M.™ (9 mm) convenience kit with closures with septa, unassembled, pkg of 100, volume 2 mL, clear glass vial, PTFE/silicone/PTFE septum	NB.11	21.90 €
29128-U	Vials, crimp top, convenience pack, 12 x 32 mm, large opening, pkg 100 Vials, crimp top, convenience pack, 12 x 32 mm, large opening, pkg 100, amber glass vial, PTFE/silicone septum	NB.11	20.10 €
27161	Vials, screw top with solid green Thermoset cap with PTFE liner, preassembled, pkg of 100, volume 15 mL, clear glass vial, O.D. × H 21 mm × 70 mm, thread for 18-400	NB.11	63.80 €
27134	Vials, screw top with solid green Thermoset cap with PTFE liner, preassembled, pkg of 100, volume 2 mL, clear glass vial (standard opening - 4.6 mm), O.D. \times H \times I.D. 12 mm \times 32 mm \times 4.6 mm, thread for 8-425	NB.11	47.50 €
27172-U	Vials, screw top with solid green Thermoset cap with PTFE liner, preassembled, pkg of 100, volume 22 mL, clear glass vial, O.D. × H 23 mm × 85 mm, thread for 20-400	NB.11	70.10 €
27138	Vials, screw top with solid green Thermoset cap with PTFE liner, preassembled, pkg of 100, volume 4 mL, clear glass vial, O.D. $ imes$ H 15 mm $ imes$ 45 mm, thread for 13-425	NB.11	53.90 €
27150-U	Vials, screw top with solid green Thermoset cap with PTFE liner, preassembled, pkg of 100, volume 7 mL, clear glass vial, O.D. \times H 17 mm \times 60 mm, thread for 15-425	NB.11	59.50 €
Septa			
Z553964-100EA	Precision Seal® rubber septa white, 14/20 joints	NB.35	66.40 €
Z553972-100EA	Precision Seal® rubber septa white, 19/22 joints	NB.35	71.50 €
Z553980-100EA	Precision Seal® rubber septa white, 24/40 joints	NB.35	79.90 €
Z553999-100EA	Precision Seal® rubber septa white, 29/42 joints	NB.35	90.50 €
Z554006-145EA	Precision Seal® rubber septa, white, mixed set (25 ea of the 7 mm O.D., and 8 mm O.D., 20 ea of the 10 mm O.D., 13 mm I.D., and 10/30 joint, 10 ea of the $14/20$ joint, $19/22$ joint, $24/40$ joint, 5 ea of the $29/42$ joint	NB.35	91.00€
Z554138-145EA	Precision Seal® rubber septa, red, mixed set (25 ea of the 7 mm O.D., and 8 mm O.D., 20 ea of the 10 mm O.D., 13 mm I.D., and 10/30 joint, 10 ea of the 14/20 joint, 19/22 joint, 24/40 joint, 5 ea of the 29/42 joint	NB.35	91.00 €



Consommables (flacons, septa, seringues, autres)

Réf.	Description	Code NACRE	Prix HT
Seringues			
20734	Hamilton® syringe, 700 series, fixed needle, 701N, volume 10 μ L, needle size 26s ga (bevel tip), needle L 51 mm (2 in.)	NB.03	19.90 €
20736	Hamilton® syringe, 700 series, fixed needle, 705N, volume 50 μ L, needle size 22s ga (bevel tip), needle L 51 mm (2 in.)	NB.03	30.10 €
20737	Hamilton® syringe, 700 series, fixed needle, 710N, volume 100 μL , needle size 22s ga (bevel tip), needle L 51 mm (2 in.)	NB.03	38.00 €
20997	Hamilton® syringe, 1000 series GASTIGHT®, PTFE luer lock, 1001TLL, PTFE Luer lock, volume 1 mL, needle size (not included)	NB.03	40.00 €
20999	Hamilton® syringe, 1000 series GASTIGHT®, PTFE luer lock, 1005TLL, PTFE Luer lock, volume 5 mL, needle size (not included)	NB.03	45.00 €
21000-U	Hamilton® syringe, 1000 series GASTIGHT®, PTFE luer lock, 1010TLL, PTFE Luer lock, volume 10 mL, needle size (not included)	NB.03	48.50 €

Découvrez notre gamme de sels et tampons Redi-Dri™ free-flowing

Grâce à cette innovation, les agrégats sont éliminés sans ajout d'additifs chimiques, d'agents antiagglomérants ou de composés hydrophobes. Vos poudres sont ainsi toujours prêtes à l'emploi.

Sels et tampons disponibles à partir de 100 G :

- HEPES
- Magnesium sulfate
- MOPS
- Calcium chloride
- Trizma® et Trizma® HCl Sigma-Aldrich®
- et plus à découvrir...

Plus d'information sur **SigmaAldrich.com/redi-dri**



Vos interlocuteurs:

Responsable commercial:

Aurélie Négrel 06 98 61 55 66 aurelie.negrel@merckgroup.com

Service client:

Merck Millipore 0800 211 408 frcustomerrelations@merckgroup.com

Service technique:

0800 312 467 servicetechnique@merckgroup.co

Pour passer vos commandes et demander du support technique

Service Commercial: SigmaAldrich.com/order Service Technique: SigmaAldrich.com/techservice Information Sécurité: SigmaAldrich.com/safetycenter

SigmaAldrich.com

