

PAPIERS REACTIFS

058800 PAPIER ph 0 à 14
en boîte de 100
languettes 6x85 mm
avec échelle de couleur



PRIX
1 À 9 PRIX
10 et +

8,50 7,65

PAPIER EN ROULEAU

5 m x 10 mm
sous boîtier avec échelle
de couleur



058700 papier ph 1 à 10

3,90 3,51

059000 papier ph 1 à 14
par unité pH - boîte
avec échelle de couleur



5,00 4,50

059010 papier ph 1 à 14
recharge de 3 rouleaux
5 m x 10 mm chacun.
Emballés sous plastique.
Avec échelle de couleur.



9,20 8,28

059050 papier ph 0,5 à 5,5 par demi unité pH 7,00 6,30

059090 papier ph 5,5 à 9 par demi unité pH 7,00 6,30

059130 papier ph 9 à 13 par demi unité pH 7,00 6,30

059020 papier ph 1 à 12
2 zones par unité pH



8,50 7,65

059030 papier ph 1 à 12 2 zones par unité pH
recharge de 3 rouleaux 5m x 10 mm chacun.
chaque rouleau est emballé sous plastique. 17,10 15,39

059200 papier TOURNESOL BLEU 6,95

059210 papier TOURNESOL NEUTRE 6,95

059220 papier TOURNESOL ROUGE 6,95

059230 papier AMIDON IODURE DE POTASSIUM
rouleau de 5 m x 7 mm 10,60

PAPIER EN BANDELETTES

pour tests rapides semi-quantitatifs.
Ces tests sont autonomes. Tous les réactifs sont imprégnés
sur la zone réactionnelle de la bandelette

053830 Boîte de 100 tests pour CALCIUM 45,00

053790 Boîte de 100 tests pour CHLORURES 26,40

**053200 Boîte de 100 tests
pour NITRATES/NITRITES** 21,40



053190 Boîte de 100 tests pour SULFATES 23,30

**052500 Boîte de 100 tests pour la
détermination de la
DURETÉ DE L'EAU**
<3, >5, >10, >15, >20, >25 °d 21,60



**053180 Boîte de 100 tests
pour SULFITE** 21,80



**052510 Boîte de 100 tests
pour DURETE CARBONATE** 22,20



**052600 Boîte de 12 tests pour la détermination
de l' OZONE dans l'air** 14,60

053210 Boîte de 50 tests GLUCOSE
Domaine négatif-normal
50-150-500-1000 mg/100ml 17,10

**053220 Boîte de 50 tests pour la détermination de :
CHLORE LIBRE, CHLORE TOTAL, ALCALINITE,
DURETÉ TOTALE et pH** 23,50



CONTROLE DE L'ENVIRONNEMENT

permet de mesurer 6 paramètres les plus
fréquemment contrôlés dans l'eau :
**ACIDITE, ALCALINITE, ANHYDRIDE, OXYGENE
DISSOUS, DURETE et pH.**
Composants pour environ 100 Tests fournis.

Dans une mallette
053900 - Prix 167,00

CONTROLE DE LA QUALITÉ DE L'EAU

permet de mesurer les principaux éléments
relatifs à la qualité de l'eau : **ALCALINITE,
CHLORURES, DURETE, SULFURES, FER et pH.**
Composants pour environ 100 Tests
(sauf FER 50 Tests).

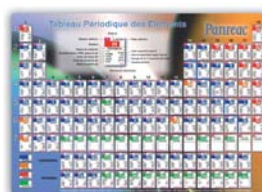
Dans une mallette
053910 - Prix 204,00



TABEAU DE SÉCURITÉ

Tableau mural en couleurs de 70 x 90
cm. Zone réservée pour l'inscription
des numéros d'urgence.
Pictogrammes de sécurité et symboles
de transport normalisés.

040570 - Prix 3,80



TABEAU PÉRIODIQUE

Tableau de 68 x 90 cm, plastifié et tout
en couleurs.

Chaleur spécifique, électronégativité
(selon Pauling), volume atomique.

040580 - Prix 3,80

FICHES DE SÉCURITÉ EN CHIMIE

60 fiches perforées, classées en
rubriques traitant chacune d'un
problème lié à la sécurité.

Trois objectifs: - Stockage, conditionnement
des produits - Prévention des risques -
Agir face à l'accident.

















040560 - Prix 16,80




MANUEL DE SÉCURITÉ

130 pages. Format 100x150mm, per-
met d'être glissé dans la poche de la
blouse. Agrémenté de symboles, de
photographies, de tableaux ainsi que
de textes relatifs à la réglementation
officielle applicable dans la labo.


040575 - Prix 8,50


REF	DÉSIGNATION	A	unité de vente	prix unitaire
	056020 ABSORBANT (VERMICULITE) pour tous liquides capacité d'absorption 100 L			34,00
080100 ACETALDEHYDE pur	P.M.: 44.05 C ₂ H ₄ O 99%		1 L	24,30
 F+  Xn	R 12 36/37; S 16 33 36/37			
070100 ACETONE technique			1 L	3,20
070105 ACETONE technique	P.M.: 58.08 C ₃ H ₆ O		5 L	12,50
 F	R 11; S 9 16 23 33			
070110 ACETONE pur	P.M.: 58.08 C ₃ H ₆ O 99,5%		1 L	5,80
 F	R 11; S 9 16 23 33			
080200 ACETOPHENONE	P.M.: 120.15 C ₈ H ₈ O 99%		1 L	19,80
 Xn	R 22 36; S 26			
080220 ACETYLE CHLORURE pur	P.M.: 78.50 C ₂ H ₃ ClO 98%		1 L	13,80
 F  C	R 11 14 34; S 9 16 26 45			
080225 ACETYLE EUGENOL pur	P.M.: 206.24 C ₁₂ H ₁₄ O ₃ 98%		100 g	15,40
 Xn	R 22/38; S 26/36			
070140 ACIDE ACETIQUE p.a. glacial	P.M.: 60.05 C ₂ H ₄ O ₂ 99,5%		1 L	7,40
 C	R 10 35; S 22 26 36/37/39 45			
070150 ACIDE ACETIQUE	P.M.: 60.05 C ₂ H ₄ O ₂ 80%		1 L	3,80
 C	R 10 35; S 22 26 36/37/39 45			
050100 ACIDE ACETIQUE solution N	1 mol / litre = 60,053g / litre		1 L	9,45
 C	R 10 35; S 22 26 36/37/39 45			
050110 ACIDE ACETIQUE solution N	dose pour préparer 1 Litre		ampoule	13,50
 C	R 10 35; S 22 26 36/37/39 45			
080230 ACIDE p ANISIQUE	P.M.: 152.15 C ₈ H ₈ O ₃ 98%		100 g	16,50
ACIDE AMINO 2 ÉTHANOIQUE cf. GLYCOCOLLE/GLYCINE				
080235 ACIDE L(+) ASCORBIQUE	P.M.: 176.13 C ₆ H ₈ O ₆ 99%		100 g	10,90
080241 ACIDE L ASPARTIQUE	P.M.: 133.10 C ₄ H ₇ NO ₄ 99%		100 g	13,50
080260 ACIDE BENZOIQUE	P.M.: 122.12 C ₇ H ₆ O ₂ 99%		1 kg	12,10
 Xn	R 22 36; S 24			
090050 ACIDE BORIQUE	P.M.: 61.83 H ₂ BO ₃ 99,5%		1 kg	19,00
 T	R 60 61; S 53/45			
090070 ACIDE BROMHYDRIQUE	P.M.: 80.91 HBr 48%		1 L	56,10
 C	R 10 34 37; S 7/9 26 45			

ACIDE BUTANOIQUE cf. ACIDE BUTYRIQUE


080280 ACIDE BUTYRIQUE pur	P.M.: 88.11 C ₄ H ₈ O ₂ 99%		1 L	29,30
 C	R 34; S 26 36 45			

ACIDE CALCONECARBOXYLIQUE cf. REACTIF DE PATTON et REEDER

061000 ACIDE CHLORHYDRIQUE p.a	P.M.: 36.46 HCL 37%		1 L	6,90
 C	R 34 37; S 26 36/37/39 45			



061100 ACIDE CHLORHYDRIQUE technique	P.M.: 36.46 HCL 33%		1 L	2,15
061105 ACIDE CHLORHYDRIQUE technique	P.M.: 36.46 HCL 33%		5 L	8,90
 C	R 34 37; S 26 36/37/39 45			


050250 ACIDE CHLORHYDRIQUE solution 0,1 N	0,1 mol / L = 0,1 N 3,646 g / L		1 L	6,90
--	---------------------------------	--	-----	-------------


050200 ACIDE CHLORHYDRIQUE solution 1 N	1 mol / L = 1 N 36,46 g / L		1 L	6,95
 C	R 34 37; S 26 36/37/39 45			

051260 ACIDE CHLORHYDRIQUE 0,1 N	dose pour préparer un litre		ampoule	6,80
---	-----------------------------	--	---------	-------------


051210 ACIDE CHLORHYDRIQUE N dose	dose pour préparer un litre		ampoule	6,90
--	-----------------------------	--	---------	-------------

094350 ACIDE CHLOROACETIQUE	P.M.: 94.50 C ₂ H ₃ ClO ₂ 99%		1 kg	14,70
 T  N	R 25 38; S 22 37 45			



080300 ACIDE CITRIQUE	P.M.: 210.14 C ₆ H ₈ O ₇ ·H ₂ O 99,5%		1 kg	21,10
 Xi	R 36; S 24/25			


094370 ACIDE DICHLOROACETIQUE pur	P.M.: 128.94 C ₂ H ₈ Cl ₂ O ₂ 98%		250 ml	18,70
 C	R 35; S 26 45 61			

ACIDE ÉTHANOIQUE cf ACIDE ACETIQUE ACIDE ÉTHANÉDOIQUE cf ACIDE OXALIQUE

080320 ACIDE ETHYLENEDIAMINO TETRA ACETIQUE	Sel disodique p.a. P.M.: 374.24 C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ ·2H ₂ O 99,5%		250 g	13,10
 Xn	R 22			


050350 ACIDE ETHYLENEDIAMINO TETRA ACETIQUE	Sel disodique en solution 0,1 N 0,05 mol / L 18, 612g / L		1 L	9,90
--	---	--	-----	-------------


090090 ACIDE FLUORHYDRIQUE	P.M.: 20.01 HF 40%		1 L	27,80
 T+  C	R 26/27/28 35; S 7/9 26 36/37			


080340 ACIDE FORMIQUE	P.M.: 46.03 CH ₂ O ₂ 85 %		1 L	12,30
 C	R 35; S 23 26 36/37/39 45			


ACIDE GIBBERELIC cf GIBBERELLINE

080360 ACIDE INDOLE-ACETIQUE	P.M.: 175.19 C ₁₀ H ₉ NO ₂ 98 %		5 g	15,85
	R 25; S 28A 45			


080370 ACIDE INDOLBUTYRIQUE	P.M.: 203.24 C ₁₂ H ₁₃ NO ₂ 98 %		5 g	27,00
 T	R 25; S 28A 45			


080390 ACIDE LACTIQUE L(+) 250 ml **22,20**
 P.M.: 90.08 C₃H₆O₃ 90%
 Xi R 36/38


080392 ACIDE DL MALIQUE pur 250 g **12,10**
 P.M.: 134.09 C₄H₆O₅ 99%
 Xi R 36


080400 ACIDE MALONIQUE pur 250 g **36,80**
 P.M.: 104.06 C₃H₄O₄ 99%
 Xn R 22 36; S 22 24


ACIDE MÉTHANOIQUE cf. ACIDE FORMIQUE


062000 ACIDE NITRIQUE pour analyse 1 L **8,80**
 P.M.: 63.01 HNO₃ 65%
 C R 35; S 23 26 36 45

062050 ACIDE NITRIQUE pur 1,33 1 L **5,10**
 P.M.: 63.01 HNO₃ 52,5%
 C R 35; S 23 26 36 45


051510 ACIDE NITRIQUE solution N 1 L **11,00**
 P.M.: 63.01 HNO₃
 C R 34; S 26 36


080420 ACIDE OLEIQUE 1 L **19,80**
 P.M.: 282.46 C₁₈H₃₄O₂
 Xi R 36/37/38; S 26/36

080460 ACIDE OXALIQUE p.a. 1 kg **17,60**
 P.M.: 126.07 C₂H₂O₄, 2H₂O 99,5%
 Xn


050400 ACIDE OXALIQUE solution N 1 L **14,80**
 Xn 0,5 mol / l = 1 N 0,0063g/ml R 22


ACIDE PARATOLUENE SULFONIQUE cf. ACIDE TOLUENE SULFONIQUE 4


062500 ACIDE O. PHOSPHORIQUE 1 L **12,80**
 P.M.: 98.00 H₃PO₄ 85%
 C R 34; S 26 45

080530 ACIDE PHTALIQUE p.a 250 g **20,20**
 P.M.: 166.14 C₈H₆O₄ 99,5%
 Xi R 36/37/38; S 26 37/39


ACIDE PROPANÉDIOIQUE cf. ACIDE MALONIQUE


080600 ACIDE PROPIONIQUE pur 1 L **16,80**
 P.M.: 74.08 C₃H₆O₂ 99%
 C R 34; S 23 36 45


080610 ACIDE PYRUVIQUE 100 ml **31,40**
 P.M.: 88.06 C₃H₄O₃ 98%
 C R 34; S 26 36/37/39


080630 ACIDE SALICYLIQUE pur 500 g **12,40**
 P.M.: 138.12 C₇H₆O₃ 99%
 Xn R 22 36; S 26


080636 ACIDE STEARIQUE 500 g **24,80**
 P.M.: 284.47 C₁₈H₃₆O₂ 98%


080640 ACIDE SUCCINIQUE 500 g **49,00**
 P.M.: 118.09 C₄H₆O₄ 99%
 Xi R 36; S 26


080670 ACIDE SULFAMIQUE 1 kg **15,25**
 P.M.: 97.09 H₃NO₃S 99%
 Xi R 36/38; S 26 28a

080690 ACIDE SULFANILIQUE 100 g **19,80**
 P.M.: 173.19 C₆H₇NO₃S 99%
 Xi R 36/38 43; S 24 37

063000 ACIDE SULFURIQUE pour analyse 1 L **7,80**
 P.M.: 98.07 H₂SO₄ 96%
 C R 35; S 26 30 36/37/39 45


063050 ACIDE SULFURIQUE 1 L **5,50**
 P.M.: 98.07 H₂SO₄ 92%
 C R 35; S 26 30 36/37/39 45


050600 ACIDE SULFURIQUE solution N 1 L **7,70**
 0,5 mol/l = 1N H₂SO₄ 49,039g/l
 C


051660 ACIDE SULFURIQUE 0,1 N ampoule **8,20**
 (dose pour 1 litre) H₂SO₄
 C R 35; S 26 30 45

051610 ACIDE SULFURIQUE N ampoule **9,00**
 (dose pour 1 litre) H₂SO₄
 C R 35; S 26 30 45

080700 ACIDE TARTRIQUE pur 500 g **29,75**
 P.M.: 150.09 C₄H₆O₆

080500 ACIDE TOLUENESULFONIQUE 4 500 g **11,30**
 MONOHYDRATE
 P.M.: 190.22 C₇H₈O₃S.H₂O 98%
 Xi R 36/37/38; S 26 37

094390 ACIDE TRICHLOROACETIQUE pur 250 g **22,00**
 P.M.: 163.39 C₂H₃ClO₂ 98%
 C R 35; S 24/25 26 45

080660 ADENOSINE TRIPHOSPHATE 10 g **116,00**
 sel disodique
 P.M.: 515.15 C₁₀H₁₄N₅O₁₃Na₂P₃.xH₂O 98%
 Xi R 36/37/38; S 26 36

080650 AGAR AGAR poudre 250 g **23,10**
 (C₁₂H₁₈O₉) x


080652 AGAROSE Type 1 standard PB 25 g **53,35**
 pour immunodiffusion et électrophorèse

080720 ALBUMINE SERUM BOVINE 10 g **28,30**
 P.M. ≈ 67 000

ALCOOL cf. ETHANOL

Alcool amylique primaire cf. PENTANOL 1

Alcool amylique tertiaire cf. METHYL 2 BUTANOL 2

080740 ALCOOL BENZYLIQUE 1 L **18,50**
 P.M.: 108.14 C₇H₈O 99%
 Xn R 20/22; S 26

Alcool Butylique primaire cf. BUTANOL 1

Alcool butylique secondaire cf. BUTANOL 2


Alcool butylique tertiaire cf. METHYL 2 PROPANOL 2

Alcool isoamylique cf. METHYL 3 BUTANOL 1

Alcool isobutylique cf. METHYL 2 PROPANOL 1

Alcool isopropylique cf. PROPANOL 2

Alcool méthylique cf. METHANOL

080730 ALCOOL p ANISIQUE 100 g **23,95**
 P.M.: 138.17 C₈H₁₀O₂ 98%
 Xn

Alcool propylique cf. PROPANOL 1


ALDÉHYDE acétique cf. ACETALDEHYDE


Aldéhyde benzoïque cf. BENZALDEHYDE



Aldéhyde formique cf. FORMOL / FORMALDEHYDE

346050 ALUMINIUM en lames 100 x 50 mm 1x10 **7,80**
P.M.: 26.98 Al 99%

090150 ALUMINIUM en Fil 100 g **6,40**
P.M.: 26.98 Al 99%

090160 ALUMINIUM en poudre 500 g **27,30**
P.M.: 26.98 Al 99%
 F R 15 17; S 7/8 43

090240 ALUMINIUM CHLORURE anhydre 500 g **16,60**
P.M.: 133.34 AlCl₃ 98%
 C R 34; S 7/8 28 45

090300 ALUMINIUM NITRATE pur 1 kg **31,50**
P.M.: 375.13 AlN₃O₉,9H₂O 98%
 O  Xn R 8 22 36; S 17 26

090360 ALUMINIUM OXYDE neutre 1 kg **63,20**
activé pour chromatographie
Al₂O₃ 98%

090400 ALUMINIUM POTASSIUM SULFATE 1 kg **20,60**
P.M.: 474.38 AlK₂O₈S₂,12H₂O 99%

090450 ALUMINIUM SULFATE pur 1 kg **10,10**
P.M.: 666.42 Al₂O₁₂S₃,18H₂O 98%



ALUN DE POTASSIUM



cf. ALUMINIUM POTASSIUM SULFATE


080760 AMIDON SOLUBLE 1 kg **11,40**
P.M.: 162.14 n (C₆H₁₀O₅)_n

AMINOÉTHANE cf. ETHYLAMINE

AMINOMÉTHANE cf. METHYLAMINE

080790 4. AMINOPHENOL 250 g **16,70**
P.M.: 109.13 C₆H₇NO 98%
 Xn  N R 20/22 40 50/53; S 28 36/37 60 61

064000 AMMONIAQUE pour analyse 1 L **8,90**
P.M.: 17.03 NH₃ 30%
 C  N R 34 50; S 26 36/37/39 45 61


064050 AMMONIAQUE pur 1 L **2,30**
P.M.: 17.03 NH₃ 20%
 C  N R 34 50; S 26 36/37/39 45 61




050630 AMMONIAQUE solution N 1 L **9,10**
1 mol / l = 1N 0,017 g de NH₃

091150 AMMONIUM ACETATE pur 1 kg **21,20**
P.M.: 77.08 C₂H₇NO₂ 97%

AMMONIUM BICARBONATE

cf. AMMONIUM HYDROGENOCARBONATE


091190 AMMONIUM CHLORURE pur 1 kg **10,05**
P.M.: 53.50 NH₄Cl 99%
 Xn R 22 36; S 22

091250 AMMONIUM DICHROMATE 500 g **34,00**
P.M.: 252.06 H₈N₂O₇Cr₂ 99%
 E  T+  N
R 49 46 1 8 21 25 26 37/38 41 43 50/53; S 53 45 60 61

091310 AMMONIUM FER II SULFATE pur 1 kg **16,50**
P.M.: 392.14 H₈N₂O₈S₂Fe, 6H₂O 98%


091330 AMMONIUM FER III SULFATE 1 kg **24,00**
P.M.: 482.19 H₄FeNO₈S₂, 12H₂O 98%



091360 AMMONIUM HYDROGENOCARBONATE pur 1 kg **19,10**
P.M.: 79.06 CH₅NO₃ 97%


091340 AMMONIUM MOLYBDATE p.a. 100 g **26,10**
P.M.: 1235.86 H₂₄N₆O₂₄MO₇, 4H₂O
 Xn R 22



AMMONIUM MÉTAVANADATE

cf. AMMONIUM MONOVANADATE

091400 AMMONIUM MONOVANADATE pur 250 g **55,40**
P.M.: 116.98 NH₄VO₃ 98%
 T R 25/36/37/38; S37/45

091460 AMMONIUM NITRATE pur 1 kg **21,60**
P.M.: 80.04 H₄N₂O₃ 99%
 O  Xi R 8 36/37/38; S 17 26 37/39

091510 AMMONIUM OXALATE pur 500 g **19,30**
P.M.: 142.11 C₂H₈N₂O₄,H₂O 98%
 Xn R 21/22; S 24/25


091550 AMMONIUM PEROXODISULFATE (persulfate) 1 kg **16,50**
P.M.: 228.19 H₈N₂O₈S₂ 98%
 O  Xn R 8 22 36/37/38 42/43; S 22 24 26 37


091620 AMMONIUM SULFATE 1 kg **11,80**
P.M.: 132.14 H₈N₂O₄S 98%

091670 AMMONIUM THIOCYANATE 500 g **20,30**
P.M.: 76.12 NH₄SCN 99% Xn


080771 AMYLASE BACTERIENNE 5 g **21,80**
 Xn R 42; S 22 24 36/37


AMYLÈNE cf. METHYL 2 BUTENE 2


080800 ANETOL 100 ml **27,90**
P.M.: 148.20 C₁₀H₁₂O 99%
 Xi R 38 41; S 26/36

070180 ANHYDRIDE ACÉTIQUE pur 1 L **14,05**
P.M.: 103.09 C₄H₆O₃ 98%
 C R 10 20/22 34; S 36/37/39 36 45

ANHYDRIDE ÉTHANOÏQUE cf. ANHYDRIDE ACÉTIQUE

080820 ANHYDRIDE PHTALIQUE 1 kg **16,50**
P.M.: 148.12 C₈H₄O₃ 97%
 Xi R 36/37/38



080860 ANILINE pur 1 L **31,90**
P.M.: 93.12 C₆H₇N 99,8%
 T R 20/21/22 40 48/23/24/25
S 28 36/37 45



080840 p ANISALDEHYDE 100 ml **61,75**
P.M.: 136.15 C₈H₈O₂ 99%
 Xi R 36/37/38; S23 24/5

080870 ARABINOSE L(+) 25 g **32,70**
P.M.: 150.13 C₅H₁₀O₅ 98%

092020 ARGENT en lame 100x10x0,5mm 5,2 g 1 lame **34,10**
P.M.: 107.87 Ag 99,9%


092010 ARGENT en fil diam.0,5mm 2,06 g 1 m **12,10**
P.M.: 107.87 Ag 99,9%


092050 ARGENT NITRATE pur	50 g	31,00
092100 ARGENT NITRATE pur	100 g	53,30
P.M.: 169.87 AgNO ₃ 99,5%		
 	R 34 50/53; S 26 45 60 61	


050640 ARGENT NITRATE solution 0,1 N	1 L	14,50
P.M.: 169.87 AgNO ₃		
 	R 34 50	


080890 L ARGININE	100 g	22,30
P.M.: 174.20 C ₆ H ₁₄ N ₄ O ₂ 99%		

REF	DÉSIGNATION	B	unité de vente	prix unitaire
-----	-------------	---	----------------	---------------


093120 BARYUM CHLORURE pur	1 kg	12,80
P.M.: 244.27 BaCl, 2H ₂ O 98%		
	R 20 25; S 45	


093250 BARYUM DIPHENYLAMINE SULFONATE 4	5 g	27,80
P.M.: 633.90 C ₂₄ H ₂₀ BaN ₂ O ₆ S ₂ 99%		
	R 20/22; S 28	

093270 BARYUM HYDROXYDE pur	500 g	12,80
P.M.: 315.48 H ₂ BaO ₂ , 8H ₂ O 98% min		
	R 20/22 34; S 26 36/37/39 45	


093300 BARYUM NITRATE p.a.	500 g	17,60
P.M.: 261.35 BaN ₂ O ₆ 99%		
	R 20/22; S 28	



093310 BARYUM SULFATE	500 g	26,00
P.M.: 233.40 BaSO ₄ 99%		

081100 BENZALDEHYDE pur	1 L	20,50
P.M.: 106.13 C ₇ H ₆ O 99%		
	R 22; S 24	



081120 BENZILE pur	100 g	16,10
P.M.: 210.24 C ₁₄ H ₁₀ O ₂ 99%		
	R 36/37/38; S 26 36	

081125 BENZOINE pur	100 g	15,80
P.M.: 212.25 C ₁₄ H ₁₂ O ₂ 99%		

081130 BENZOYLE CHLORURE pur	1 L	29,80
P.M.: 140.57 C ₇ H ₅ ClO 99%		
	R 34; S 26 45	

081170 BENZOYLE PEROXYDE = 75% H₂O	100 g	18,10
P.M.: 242.23 C ₁₄ H ₁₀ O ₄		
 	R 2 7 36 43; S 3/7 14 36/37/39	

081190 BENZYLE ACETATE	250 ml	12,10
P.M.: 150.18 C ₉ H ₁₀ O ₂ 99%		

081250 BIPHENYLE	1 kg	21,60
P.M.: 154.21 C ₁₂ H ₁₀ 99%		
 	R 36/37/38 50/53; S 23 60 61	


055040 BLEU DE BROMOPHENOL poudre	5 g	15,20
P.M.: 669.99 C ₁₉ H ₁₀ Br ₄ O ₅ S 99%		

055050 BLEU DE BROMOPHENOL solution 0,04%	125ml	2,80
C ₁₉ H ₁₀ Br ₄ O ₅ S		

055060 BLEU DE BROMOTHYMOL poudre	25 g	35,00
P.M.: 624.39 C ₂₇ H ₂₈ Br ₂ O ₅ S		

055100 BLEU DE BROMOTHYMOL solution 0,04%	125 ml	4,50
--	--------	-------------

055110 BLEU DE BROMOTHYMOL solution 0,04%	250 ml	8,00
C ₂₇ H ₂₈ Br ₂ O ₅ S		

055150 BLEU DE METHYLENE poudre	25 g	18,60
P.M.: 319.86 C ₁₆ H ₁₈ ClN ₃ S, XH ₂ O		
	R 22	




BLEU DE METHYLENE EOSINE cf. MAY GRUNWALD



055190 BLEU DE PATENTE V	10 g	23,30
P.M.: 1159.45 C ₅₄ H ₆₂ CaN ₄ O ₁₄ S ₄		


055220 BLEU DE THYMOL poudre	10 g	26,10
P.M.: 466.60 C ₂₇ H ₃₀ O ₅ S		

055230 BLEU DE THYMOL solution 0,04%	100 ml	19,30
C ₂₇ H ₃₀ O ₅ S		


055260 BLEU DE TOLUIDINE	5 g	26,00
P.M.: 305.83 C ₁₅ H ₁₆ ClN ₃ S		


093500 BROME pur	100 ml	27,40
P.M.: 159.81 Br ₂ 99%		
  	R 26 35 50; S 7/9 26 45 61	


093520 BROMOBENZENE	1 L	83,70
P.M.: 157.01 C ₆ H ₅ Br 99%		
 	R 10 38 51/53; S 61	

081290 1 BROMOBUTANE	1 L	41,40
P.M.: 137.02 C ₄ H ₉ Br 98%		
	R 10 36/38; S 26 36	

BROMOÉTHANE cf. ETHYLE BROMURE


093560 1 BROMOPROPANE	250 ml	43,10
P.M.: 122.99 C ₃ H ₇ Br		
	R 10 20; S 9 24	

071150 BUTANOL 1 pur	1 L	9,90
P.M.: 74.12 C ₄ H ₁₀ O 99%		
	R 10 36/37 67; S 7/9 13 24/25 26 46	


071200 BUTANOL 2 pur	1 L	9,95
P.M.: 74.12 C ₄ H ₁₀ O 99%		
	R 10 36/37 67; S 7/9 13 24/25 26 46	


BUTANAL cf. BUTYRALDEHYDE BUTANONE cf. METHYLETHYLKETONE


071500 BUTYLE ACETATE	1 L	15,70
P.M.: 116.16 C ₆ H ₁₂ O ₂ 99%		
R 10 66 67; S 25		

071600 BUTYRALDEHYDE	1 L	21,80
P.M.: 72.11 C ₄ H ₈ O 99%		
	R 11; S 9 29 33	


REF	DÉSIGNATION	C	unité de vente	prix unitaire
-----	-------------	---	----------------	---------------


094050 CADMIUM NITRATE p.a.	250 g	28,60
P.M.: 308.47 CdN ₂ O ₆ , 4H ₂ O 99% mini		
	R 20/21/22; S 22	


081320 CAFEINE pur	100 g	14,50
P.M.: 194.19 C ₈ H ₁₀ N ₄ O ₂ 98%		
	R 22	



094100 CALCIUM en granulés	100 g	51,10
P.M.: 40.08 Ca 98%		
	R 15; S 8 24/25 43	



094120 CALCIUM CARBONATE précipité	1 kg	9,20
P.M.: 100.09 CaCO ₃ 98%		


094180 CALCIUM CHLORURE en grains anhydre 1 kg **18,00**
 P.M.: 110.99 CaCl₂
 Xi R 36; S 22 24

094182 CALCIUM CHLORURE dihydrate pur 1 kg **26,00**
 P.M.: 147.02 CaCl₂, 2H₂O 99%
 Xi R 36; S 22 24


094210 CALCIUM HYDROXYDE (chaux éteinte) 1 kg **9,95**
 P.M.: 74.09 H₂O₂Ca 97%
 Xi R 38; S 22 28a

094240 CALCIUM HYPOCHLORITE 70% Cl 1 kg **30,80**
 P.M.: 142.99 CaCl₂O₂
 O  C N R 8 22 31 34 50; S 26 36/37/39 45 61

094260 CALCIUM NITRATE 1 kg **13,80**
 P.M.: 236.15 CaN₂O₆, 4H₂O 98%
 O  Xi R 8 36

094270 CALCIUM OXYDE en morceaux 1 kg **13,55**
 P.M.: 56.08 CaO 90%
 C R 35; S 26 37/39

055310 CARMIN 5 g **39,10**
 P.M.: 1118.78 C₄₄H₃₇AlCaO₂₇, 3H₂O

055311 CARMIN ACETIQUE 125 ml **18,10**
 C R 34-36/37/38; S 3/9/24/25/36/37/39

055313 CARMIN ALUNE en solution 125 ml **10,65**

055318 CARMIN D'INDIGO 10 g **22,40**
 P.M.: 466.36 C₁₆H₈N₂Na₂O₈S₂

055321 CARMINO VERT DE MIRANDE 250 ml **15,50**

081350 CASEINE 100 g **15,80**
 H₂O ≤ 12%

094410 CERIUM IV SULFATE 250 g **50,40**
 P.M.: 404.30 CeO₈S₂, 4H₂O 98%


094450 CHARBON ANIMAL poudre 500 g **19,90**


094451 CHARBON VEGETAL poudre 500 g **16,10**


CHAUX CHLORURE cf. CALCIUM HYPOCHLORITE


CHAUX ÉTEINTE cf. CALCIUM HYDROXYDE



CHAUX VIVE cf. CALCIUM OXYDE

072100 CHLOROFORME pur 1 L **10,40**
 P.M.: 119.38 CHCl₃ 99,9%
 Xn R 22 38 40 48/20/22; S 36/37

081400 CHLORO 2 METHYL 2 PROPANE 500 ml **18,60**
 P.M.: 92.57 C₄H₉Cl 99%
 F R 11; S 9 16 29

081436 CINNAMALDEHYDE 250 ml **13,70**
 P.M.: 132.16 C₉H₈O 98%
 Xn R 21 38 43; S 28a 36/37

081440 CITRAL 100 ml **24,90**
 P.M.: 152.24 C₁₀H₁₆O 95%
 Xi R 38 43; S 24/25 37

094600 COBALT II CHLORURE 500 g **22,95**
 P.M.: 237.93 COCl₂, 6H₂O
 T  N R 49 22 42/43 50 53; S 53 45 60 61

COLCOTHAR cf. FER III OXYDE

055325 COLORANT ALIMENTAIRE BLEU 60 ml **3,20**

055326 COLORANT ALIMENTAIRE JAUNE 60 ml **3,20**

055327 COLORANT ALIMENTAIRE ROUGE 60 ml **3,20**


055328 COLORANT ALIMENTAIRE VERT 60 ml **3,20**


094640 COTON CARDE 500 g **11,00**


346080 CUIVRE en lames (110 x 50 mm) 1 x 10 **10,00**
 P.M.: 63.54 Cu

094780 CUIVRE en poudre 500 g **20,60**
 P.M.: 63.54 Cu 99%

094800 CUIVRE en tournures 250 g **15,20**
 P.M.: 63.54 Cu 99%



094820 CUIVRE II BROMURE 100 g **23,95**
 P.M.: 223.36 CuBr₂ 99%
 C R 36/37/38; S 24/25



094830 CUIVRE II CHLORURE anhydre 250 g **20,40**
 P.M.: 134.45 CuCl₂ 99%
 T R 25 36; S 22 24/25 45

094860 CUIVRE II NITRATE 500 g **14,70**
 P.M.: 241.60 CuN₂O₆, 3H₂O 97%
 Xn R 22 36/38; S 22




094920 CUIVRE II OXYDE noir 500 g **12,40**
 P.M.: 79.55 CuO


094950 CUIVRE II SULFATE pur 1 kg **12,05**
094955 CUIVRE II SULFATE pur 5 kg **51,00**


P.M.: 249.68 CuSO₄, 5H₂O 98%
 Xn  N R 22 36/38 50/53; S 22 60 61



094980 CUIVRE II SULFATE anhydre 250 g **12,80**
 P.M.: 159.60 CuSO₄
 Xn  N R 22 36/38 50/53; S 22 60 61


072150 CYCLOHEXANE 1 L **7,90**

072155 CYCLOHEXANE 5 L **32,10**
 P.M.: 84.16 C₆H₁₂ 99%
 F  Xn  N R 11 38 50/53 65 67; S 9 16 33 60 61 62

072160 CYCLOHEXANOL 1 L **22,50**
 P.M.: 100.16 C₆H₁₂O 98%
 Xn R 20/22 37/38; S 24/25

072170 CYCLOHEXANONE 1 L **14,95**
 P.M.: 98.14 C₆H₁₀O 99% min.
 Xn R 10 20; S 25

081450 CYCLOHEXENE 500 ml **17,20**
 P.M.: 82.14 C₆H₁₀ 99%
 F  Xn R 11 20; S 9 16 23 33


081470 L CYSTEINE 25 g **21,10**
 P.M.: 121.15 C₃H₇NO₂S 99%
 Xn R 22

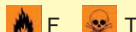

REF	DÉSIGNATION	D	unité de vente	prix unitaire
-----	-------------	---	----------------	---------------

DIAMINO 1-6 HEXANE
 cf. HEXAMETHYLENE DIAMINE


081471 DEOXY 2 D RIBOSE 1 g **25,60**
 P.M.: 134.13 C₅H₁₀O₄ 99%



DÉTERGENTS voir page 41

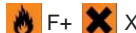

081472 DIACETONE ALCOOL 1 L **46,00**
 P.M.: 116.16 $C_6H_{12}O_2$ 99% d:0.938
 Xi R 36; S 24/25



072270 DICHLORO 1-2 ETHANE 1 L **24,20**
 P.M.: 98.97 $C_2H_4Cl_2$ < 99%
 F  T R 45 11 22 36/37/38; S 53 45


072290 DICHLOROMETHANE 1 L **7,90**


072295 DICHLOROMETHANE 5 L **32,90**
 P.M.: 84.93 CH_2Cl_2 99%
 Xn R 40; S 23/24/25 36/37



081480 DIETHYLAMINE 1 L **14,90**
 P.M.: 73.14 $C_4H_{11}N$ 99%
 F  Xi R 11 36/37; S 16 26 29

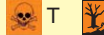

072500 DIETHYLE OXYDE pur 1 L **10,70**
 P.M.: 74.12 $C_4H_{10}O$ 99%
 F+  Xn R 12 19 66 67; S 9 16 29 33


081500 NN DIMETHYLANILINE 1 L **34,90**
 P.M.: 121.18 $C_8H_{11}N$ 99%
 T  N R 23/24/25 40 51/53; S 28 36/37 45 61


081520 DIMETHYLSULFOXYDE pur 1 L **24,00**
 P.M.: 78,13 C_2H_6OS 99,5%
 Xi R 40; S 23/24/25 36/37

081550 DINITRO 2-4 PHENYLHYDRAZINE 100 g **30,10**
 P.M.: 198.14 $C_6H_6N_4O_4$ 98%
 Xn


081700 DIPENTENE (limonene) 500 ml **21,20**
 P.M.: 136.24 $C_{10}H_{16}$ 60%
 Xi  N R 10 38 43 50/53; S 24 37 60/61

081580 DIPHENYLAMINE p.a. 100 g **36,20**
 P.M.: 169.23 $C_{12}H_{11}N$ 99%
 T  N R 23/24/25 33 50/53; S 28a 36/37 45 60 61

081590 1 DODECANOL 250 ml **20,90**
 P.M.: 186.34 $C_{12}H_{26}O$ 98%
 Xi R38; S24/25

055360 ERYTHROZINE 25 g **37,00**
 P.M.: 879.86 $C_{20}H_{64}O_5Na_2$
 Xn R22

095100 ETAIN en granulés p.a. (0,1 à 0,8 mm) 100 g **38,10**
 P.M.: 118.69 Sn 99,5%


095150 ETAIN II CHLORURE 250 g **22,50**
 P.M.: 225.63 $SnCl_2, 2H_2O$ 97%
 Xn R 22 36/37/38; S 26

ETHANAL cf. ACETALDEHYDE


ETHANÉDIOL 1-2 cf. ETHYLENEGLYCOL

ETHANOATE D'ÉTHYLE cf. ETHYLE ACETATE

073010 ETHANOL 95° dénaturé 1 L **3,50**

073015 ETHANOL 95° dénaturé 5 L **14,40**
 P.M.: 46.07 C_2H_6O
 F R 11; S 7 16

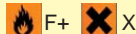

073021 ETHANOL ABSOLU dénaturé 1 L **6,90**

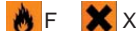

073022 ETHANOL ABSOLU dénaturé 2,5 L **16,05**
 P.M.: 46.07 C_2H_6O 99,2%
 F R 11; S 7 16

ETHANOYLE CHLORURE cf. ACETYLE CHLORURE


ETHER ÉTHYLIQUE cf. DIETHYLE OXYDE

073140 ETHER DE PETROLE d 0,65 1 L **6,50**
 F  N  Xn R 11 48/20 65; S 9 23 24 33 62


082100 ETHYLAMINE en solution 1 L **25,20**
 P.M.: 45.08 C_2H_7N 70%
 F+  Xi R 12 36/37; S 16 26 29


073180 ETHYLE ACETATE pur 1 L **8,20**
 P.M.: 88.11 $C_4H_8O_2$ 99,5%
 F  Xi R 11 36 66 67; S 16 26 33


082200 ETHYLE BENZOATE 500 ml **29,10**
 P.M.: 150.18 $C_9H_{10}O_2$ 99%


082210 ETHYLE BROMURE 500 ml **32,50**
 P.M.: 108.97 C_2H_5Br 98%
 Xn R11 20/22 40 S 36/37



ETHYLE IODURE cf. IODOETHANE

082216 ETHYLE VANILLINE 100 g **25,30**
 P.M.: 166.18 $C_9H_{10}O_3$ 97%
 Xn R22

082300 ETHYLENEDIAMINE 1 L **19,10**
 P.M.: 60.10 $C_2H_8N_2$ 99%
 C R 10 21/22 34 42/43; S 23 26 36/37/39 45



073200 ETHYLENE GLYCOL 1 L **15,30**
 P.M.: 62.07 $C_2H_6O_2$
 Xn R 22

082360 EUCALYPTOL 100 ml **14,50**
 P.M.: 154.25 $C_{10}H_{18}O$ 98%
 F R 10

082500 EUGENOL 100 ml **29,80**
 P.M.: 164.20 $C_{10}H_{12}O_2$ 99%
 Xn  F R 22 38; S 24/25

REF	DÉSIGNATION	E	unité de vente	prix unitaire
-----	-------------	---	----------------	---------------

EAU OXYGÉNÉE cf. HYDROGÈNE PEROXYDE

052012 EAU DE BROME 500 ml **20,80**
 solution saturée
 T  N R 23 36/38 51; S26 45 61

052003 EAU DE CHAUX 1 L **2,60**

052001 EAU DISTILLÉE 5 L **5,80**

052002 EAU IODÉE 1 L **12,70**

052000 EAU DEMINERALISÉE 5 L **5,30**

EDTA cf. ACIDE ETHYLENEDIAMOTETRA ACÉTIQUE

055340 EOSINE JAUNATRE 25 g **13,30**
 P.M.: 691.85 $C_{20}H_6Br_4O_5Na_2$

ERIOCHROME cf. NOIR ERIOCHROME

EUGENYL ACETATE cf. ACETYLE EUGENOL

055380	EUKITT liquide de montage incolore	100 ml	39,50
	Xn	R 10 20/21 38	

REF	DÉSIGNATION	F	unité de vente	prix unitaire
-----	-------------	---	----------------	---------------

346110	FER en lames (100 x 50 mm)		1 x 10	6,80
	P.M.: 55.85 Fe			

095212	FER en limailles		250g	7,90
	P.M.: 55.85 Fe			

095200	FER en poudre		1 kg	10,20
	P.M.: 55.85 Fe 98%			

095260	FER II CHLORURE		250 g	14,50
	P.M.: 198.81 FeCl ₂ , 4H ₂ O 99%			



Xn R 22 36/38; S 13 39

095280	FER III CHLORURE en solution d 1,26		1 L	9,80
	P.M.: 162.21 FeCl ₃			



Xn R 22 36 38; S 13 39

095270	FER III CHLORURE pur en morceaux		500 g	12,40
	P.M.: 270,29 FeCl ₃ , 6H ₂ O			



C R 22 34 ; S 25 36 37 39 45

095320	FER III NITRATE p.a.		250 g	12,80
	P.M.: 404 FeN ₃ O ₉ , 9H ₂ O >99%			



O Xi R 8 36/38; S 26

095360	FER III OXYDE		500 g	15,85
	P.M.: 159.69 Fe ₂ O ₃ 95%			

095400	FER II SULFATE pur		1 kg	11,40
	P.M.: 278.02 FeSO ₄ , 7H ₂ O 99,5%			



Xn R 22 36/38; S 46

095430	FER III SULFATE hydraté		1 kg	30,80
	P.M.: 399.87 Fe ₂ O ₁₂ S ₃ , xH ₂ O 74%			

055410	FLUORESCEINE brute soluble hydrologie		100 g	24,80
	P.M.: 376.28 C ₂₀ H ₁₀ Na ₂ O ₅			

074305	FORMALDEHYDE (formol)		1 L	9,40
	P.M.: 30.03 CH ₂ O 38%			



T R 23/24/25 34 40 43; S 26 36/37/39 45 51

082600	FRUCTOSE (levulose)		500 g	15,20
	P.M.: 180.16 C ₆ H ₁₂ O ₆ 98%			

055430	FUCHSINE BASIQUE PHENIQUE		250 ml	12,75
	Solution selon Ziehl			

REF	DÉSIGNATION	G	unité de vente	prix unitaire
-----	-------------	---	----------------	---------------

083000	D GALACTOSE		100 g	17,40
	P.M.: 180.16 C ₆ H ₁₂ O ₆ 99%			

GAZ voir page 98

083115	GEL DE SILICE		1 kg	59,90
	63-200 microns - pour chromatographie sur colonne			

083120	GELATINE en poudre		500 g	24,90
---------------	---------------------------	--	-------	--------------

GÉLOSE cf. AGAR AGAR

083170	GIBERELLINE (Acide Gibberellic)	1 g	18,50
	P.M.: 346.38 C ₁₉ H ₂₂ O ₆ 90%		

055450	GIEMSA	500 ml	14,60
	T	R 10-23/24/25-39/23/24/25	57-16-36/37-45

083200	D GLUCOSE anhydre	1 kg	10,90
	P.M.: 180.16 C ₆ H ₁₂ O ₆		

083220	GLUCOSE OXYDASE	1 g	38,80
	Poudre lyophilisée extraite d'Aspergillus Niger		
	25 U/mg R36/37/38; S 26/36		

083240	D GLUCOSE 1 PHOSPHATE sel de potassium	5 g	32,40
	P.M.: 376.17 C ₆ H ₁₁ Na ₂ O ₉ P, 4H ₂ O 98%		

083360	GLYCEROL (glycérine)	1 L	10,40
	P.M.: 92.09 C ₃ H ₈ O ₃		

083400	GLYCINE	250 g	11,50
	P.M.: 75.07 C ₂ H ₅ NO ₂ 98%		

083450	GLYCOGENE	1 g	35,90
	(C ₆ H ₁₀ O ₅) x		

REF	DÉSIGNATION	H	unité de vente	prix unitaire
-----	-------------	---	----------------	---------------

075100	HEPTANE		1 L	10,90
	P.M.: 100.21 C ₇ H ₁₆ O mélanges d'isomères			



F Xn N R 11 28 50/53 65 67; S 9 16 29 33 60 61 62

084150	HEXAMETHYLENEDIAMINE pur	250 g	16,40
	P.M.: 116.21 C ₆ H ₁₆ N ₂ 99%		



C R 21/22 34 37; S 22 26 36/37/39 45

075200	HEXANE		1 L	9,00
	P.M.: 86.18 C ₆ H ₁₄ mélanges d'isomères			



F Xn N R 62 11 38 48/20 51/53 65 67 S 9 16 29 33 36/37 61 62

084154	HEXANOL 1		1 L	24,10
	P.M.: 102.18 C ₆ H ₁₄ O 98%			



Xi R22; S24/25

084160	HEXENE pur		1 L	32,40
	P.M.: 84.16 C ₆ H ₁₂ 97%			



F R 11; F 9 16 23 29 33

084171	HUILE A IMMERSION		100 ml	10,60
---------------	--------------------------	--	--------	--------------

084172	HUILE DE VASELINE pure		1 L	15,00
	d: 0.86 à 0,89			

084180	HYDROGENE PEROXYDE 130 volumes		1 L	9,40
	P.M.: 34.01 H ₂ O ₂ 30%			



C R 34; S 3 26 36/37/39 45

084190	HYDROQUINONE		250 g	10,30
	P.M.: 110.11 C ₆ H ₆ O ₂ 99%			



Xn N R 22 40 41 43 68/50; S 26 36 37 39 61

4HYDROXY-4METHYL 1-2 PENTANONE cf. DIACETONE ALCOOL

REF	DÉSIGNATION	IJKLM	unité de vente	prix unitaire
055490	INDIGO P.M.: 262.27	$C_{16}H_{10}N_2O_2$	25 g	24,10
095600	IODE BISUBLIME en perles P.M.: 253.81	I_2	50 g	7,90
	N	R 20/21 50; S 23 25 61		
IODEX cf. THIODENE				
050650	IODE en solution N 0,5 mol / l = 1 N 126,905 d'I2 + 360 g KI / l		500 ml	33,75
095650	IDO ETHANE (éthyle iodure) P.M.: 155.97	C_2H_5I 99%	100 ml	36,10
	Xn	R 10 20; S 16		
095670	1 IODOPROPANE P.M.: 169.99	C_3H_7OI 98%	50 ml	37,80
		R 10; S 16		
075500	ISOAMYLE ACETATE P.M.: 130.19	$C_7H_{14}O_2$ 98%	500 ml	33,40
		R 10; S 23		
082512	ISO EUGENOL P.M.: 164.20	$C_{10}H_{12}O_2$ 99%	100 g	34,60
		R 22 / 38; S 24 / 25		
084225	KIT NYLON comprenant 250 ml d'Hexamethylenediamine dans l'eau 250 ml de Sebacoyle dichlorure dans l'Hexane		2 x 250 ml	19,80
095700	LAIN DE VERRE		1 kg	18,30
084350	D+ LACTOSE P.M.: 360.32	$C_{12}H_{22}O_{11},H_2O$	500 g	14,40
095730	LAVANDE EN FLEURS		100 g	3,80
095735	LAVANDE EN FLEURS		500 g	16,80
084400	L.LEUCINE P.M.: 131.18	$C_6H_{13}NO_2$ 99%	25 g	14,90
LEVULOSE cf. FRUCTOSE				
LIMONENE cf. DIPENTENE				
084500	LINALOL		100 ml	12,70
084505	LINALOL P.M.: 154.25	$C_{10}H_{18}O$ 95%	500 ml	45,00
084600	LINALYL ACETATE P.M.: 196.28	$C_{12}H_{20}O_2$ 95%	100 ml	16,30
	Xi	R 38; S 37		
055505	LIQUIDE DE KNOP Milieu nutritif pour les végétaux		1 L	3,10
055510	LIQUIDE DE LUGOL		1 L	27,50
055513	LIQUIDE DE RINGER-CRABE Liquide physiologique		1 L	6,50
LIQUEUR DE FEHLING cf. REACTIF DE FEHLING				
084800	LUMINOL (3 aminophthalhydrazide) P.M.: 177.16	$C_8H_7N_3O_2$	5 g	40,10
	Xi			

084900	LYSINE MONOCHLORHYDRATE P.M.: 182.65	$C_6H_{14}N_2O_2HCl$ 99%	100 g	13,40
096000	MAGNESIUM en ruban P.M.: 24.31	Mg 99,5%	25 g	18,10
	F	R 11 15; S 7/8 43 f		
096030	MAGNESIUM en poudre P.M.: 24.31	Mg 98%	250 g	23,50
	F	R 11 15; S 7/8 43 f		
096050	MAGNESIUM CHLORURE P.M.: 203.31	$MgCl_2, 6H_2O$ 98%	1 kg	17,80
096100	MAGNESIUM SULFATE anhydre P.M.: 120.37	$MgSO_4S$	1 kg	9,90
MALTASE cf. GLUCOSIDASE				
085000	MALTOSE P.M.: 360.31	$C_{12}H_{22}O_{11},H_2O$	100 g	12,20
096220	MANGANESE IV OXYDE P.M.: 86.94	MnO_2	1 kg	12,40
	Xn	R 20/22; S 25		
096260	MANGANESE II SULFATE P.M.: 169.01	$MnSO_4,H_2O$ 98%	1 kg	21,40
	Xn N	R 48/20/22 51/53; S 22 61		
085300	D MANNITOL P.M.: 182.18	$C_6H_{14}O_6$ 98%	500 g	26,30
055530	MAY GRUNWALD		500 ml	16,00
	F T	R 11 23/24/25 39; S 7 16 36/37 45		
096440	MERCURE II CHLORURE p.a. P.M.: 271.50	$Hg Cl_2$	100 g	31,10
	T+ N	R 28 34 48/24/25 50/53; S 36/37/39 45 60 61		
096520	MERCURE II SULFATE P.M.: 296.65	$Hg SO_4$ 98%	100 g	37,20
	T+ N	R 26/27/28 33 50/53; S 13 28 1 45 60 61		
METHANAL cf. FORMALDEHYDE				
076140	METHANOL pur P.M.: 32.04	CH_4O 99,5%	1 L	4,90
	F T	R 11 23/24/25 39/23/24/25; S 7 16 36/37 45		
4 METHOXYBENZYL alcool cf. ALCOOL p ANISIQUE				
4 METHOXYBENZYL aldehyde cf. p ANISADEHYLDE				
4 METHOXYBENZYL acide cf. ACIDE p ANISIQUE				
086100	METHYLAMINE en solution 40 % P.M.: 31.06	CH_5N	1 L	15,60
	F C	R 12 20/22 34; S 3 16 26 29 36/37/39 45		
086200	METHYL 2 BUTANOL 2 P.M.: 88.15	$C_5H_{12}O$ 99%	1 L	34,40
	F Xn	R 11 20; S 9 16 24/25		
086250	METHYL 3 BUTANOL 1 P.M.: 88.15	$C_5H_{12}O$ 99%	1 L	18,90
	Xn	R 10 20; S 24/25		

086350	METHYL 2 BUTENE 2	250 ml	39,45
P.M.: 70.14	C ₅ H ₁₀	85%	
F Xn	R 12 22; S 9 16 29 33		

076190	METHYLETHYLKETONE	1 L	10,80
P.M.: 72.12	C ₄ H ₈ O	99%	
F Xi	R 11 36 66 67; S 9 16		

076250	METHYL 2 PROPANOL 1	1 L	12,40
P.M.: 74.12	C ₄ H ₁₀ O	98%	
Xn	R 10 20; S 16		

076280	METHYL 2 PROPANOL 2	1 L	13,10
P.M.: 74.12	C ₄ H ₁₀ O	99,5%	
F Xn	R 11 20; S 9 16 24		

MILIEUX DE CULTURE voir page 98

REF	DÉSIGNATION	N	unité de vente	prix unitaire
086400	1 NAPHTOL		500 g	41,00
P.M.: 144.17	C ₁₀ H ₈ O	99%		
Xn	R 21/22 37/38 41; S 22 26 37/39			

086430	2 NAPHTOL		500 g	35,90
P.M.: 144.18	C ₁₀ H ₈ O	99%		
Xn N	R 20/22; S 24/25			

086440	NAPHTYLAMINE		100 g	27,20
P.M.: 143.19	C ₁₀ H ₉ N	99%		
Xn N				

086442	N1 NAPHTYL ETHYLENEDIAMINE DICHLORHYDRATE p. α.		5 g	29,50
P.M.: 259.18	C ₁₂ H ₁₆ Cl ₂ N ₂	98%		
Xi	R 36/37/38; S 26 37/39			

096550	NICKEL II CHLORURE		1 kg	27,50
P.M.: 237.71	NiCl ₂ .6H ₂ O	98%		
T	R 25 43; S 24 37 45			

086450	NINHYDRINE p. α.		10 g	17,10
P.M.: 178.14	C ₉ H ₄ O ₃	99%		
Xn	R 22 36/37/38			

057010	NINHYDRINE vaporisateur pour CCM dans le butanol 1		240 ml	43,00
F				

086470	NITRO 4 ANILINE		500 g	38,90
P.M.: 138.13	C ₆ H ₆ N ₂ O ₂	98%		
T	R 23/24/25 33 52/53; S 28 36/37 45 61			

086475	2 NITROBENZALDEHYDE		25 g	28,40
P.M.: 151.12	C ₇ H ₅ NO ₃	99%		
Xi	R 36/37/38; S 24/25			

076400	NITROBENZENE		1 L	21,60
P.M.: 123.11	C ₆ H ₅ NO ₂	99%		
T+ N	R 62 23/24/25 40 48/23/24 51/53 S 28 36/37 45 51			

055550	NOIR ERIOCHROME T		25 g	11,50
P.M.: 461.39	C ₁₀ H ₁₂ N ₃ NaO ₃ S	98%		
Xi	R36			

REF	DÉSIGNATION	OP	unité de vente	prix unitaire
086478	DL OCTANOL 2		1 L	29,80
P.M.: 130.23	C ₈ H ₁₈ O	97%		
Xi	R 36/37/38; S 26 36			

055600	ORANGE DE METHYLE (Hélianthine)		100 g	31,00
P.M.: 327.34	C ₁₄ H ₁₄ N ₃ NaO ₃ S			

055610	ORANGE DE METHYLE (Hélianthine) en solution 0,1%		250 ml	7,30
P.M.: 327.34	C ₁₄ H ₁₄ N ₃ NaO ₃ S			

NOIR BLEU ERIOCHROME R cf. CALCON

055640	ORCEINE		5 g	53,50
P.M.: 500.51	C ₂₈ H ₂₄ N ₂ O ₇	95%		

086479	ORCINOL		5 g	52,10
P.M.: 124,14	C ₇ H ₈ O ₂	98%		
Xn	R22			

086480	PANCREATINE poudre		100 g	32,40
Xn	R 36/37/38 42/43; S 22 26 36			

PARA AMINOPHENOL cf. 4 AMINOPHENOL

086550	PARACETAMOL		250 g	29,60
P.M.: 151.16	C ₈ H ₉ NO ₂	98%		

076450	PENTANE		1 L	18,60
P.M.: 72.15	C ₅ H ₁₂	98%		
F Xn N	R 12 51/53 65 66 67; S 9 16 29 33 61 62			

087130	PENTANOL 1		1 L	19,20
P.M.: 88.15	C ₅ H ₁₂ O	98%		
Xn	R 10 20; S 24/25			

087180	PEPSINE en poudre titre 100		100 g	36,50
Xn	R 36/37/38 42; S 22 24 26 36/37			

087220	O PHENANTHROLINE 1-10 monohydraté		5 g	15,70
P.M.: 198.23	C ₁₂ H ₈ N ₂ H ₂ O	99%		
T N	R 25 50/53; S 45 60 61			

087250	PHENOL en cristaux détachés		500 g	20,25
P.M.: 94.11	C ₆ H ₆ O	98%		
T	R 24/25 34; S 28 45			

055710	PHENOLPHTALEINE en poudre		100 g	13,00
P.M.: 318.33	C ₂₀ H ₁₄ O ₄			

055750	PHENOLPHTALEINE solution 0,2%		100 ml	8,70
P.M.: 318.33	C ₂₀ H ₁₄ O ₄			
F	R 10; S 16			

087320	L PHENYLALANINE		25 g	18,80
P.M.: 165.19	C ₉ H ₁₁ NO ₂	99%		

PHÉNYLAMINE cf. ANILINE



087350	PHENYLHYDRAZINE		500 g	37,20
P.M.: 108.14	C ₆ H ₈ N ₂ d : 1,090	95%		
T N	T 23/24/25 36 50; S 25 45 61			

096600 PIERRE PONCE granulée 500 g **11,90**

096650 PLATINE EN FIL 0,4 mm 1 dm **28,80**
P.A.: 195.09 Pt 99,9%

346140 PLOMB en lames 100 x 50 mm 1 x 10 **8,10**
P.M.: 207.20 Pb



096800 PLOMB II ACETATE pur 1 kg **35,80**
P.M.: 379.34 $C_4H_6O_4Pb, 3H_2O$ 98%

 T  N R 61 62 33 48/22 50/53; S 53 45 60 61

096850 PLOMB II NITRATE pur 1 kg **23,90**
P.M.: 331.20 N_2O_6Pb 98%

 T  N R 61 62 20/22 33 50/53; S 53 45 60 61

096900 PLOMB II SULFATE pur 500 g **47,90**
P.M.: 303.25 $PbSO_4$




 T  N R 61 62 20/22 33 50/53; S 53 45 60 61

055760 PONCEAU S 25 g **30,90**
P.M.: 750.56 $C_{22}H_{12}N_4Na_4O_{13}S_4$

POTASSIUM BICARBONATE cf. POTASSIUM HYDROGENOCARBONATE



097050 POTASSIUM BROMURE pur 1 kg **21,10**
P.M.: 119.00 KBr 98%

097110 POTASSIUM CHLORATE pur 1 kg **28,70**
P.M.: 122.55 $KClO_3$ 98%




 O  Xi  N R 9 20/22; S 13 16 27 61

097170 POTASSIUM CHLORURE pur 1 kg **10,80**
P.M.: 74.56 KCl 99%

097200 POTASSIUM CHROMATE 500 g **26,50**
P.M.: 194.20 CrK_2O_4 98%

 T  N R 49 46 36/37/38 43 50/53 S 53 45 60 61

097230 POTASSIUM DICHROMATE 1 kg **22,20**
P.M.: 294.18 $K_2Cr_2O_7$ 99%

 T  N  N R 49 46 21 26 37/38 41 43 50/53
S 53 45 60 61

050750 POTASSIUM DICHROMATE 1 L **25,80**
solution N 1/6 mol/l $K_2Cr_2O_7$

 T  N R 45 46 60/61; S 45 53 60/61

**097300 POTASSIUM DIHYDROGENO
PHOSPHATE** 1 kg **18,50**
P.M.: 136.09 KH_2PO_4 99%

POTASSIUM FERRICYANURE cf. POTASSIUM HEXACYANOFERRATE III

POTASSIUM FERROCYANURE cf. POTASSIUM HEXACYANOFERRATE II

097350 POTASSIUM HEXACYANOFERRATE II 500 g **32,70**
P.M.: 422.39 $C_6K_4N_6Fe, 3H_2O$ 99%


097420 POTASSIUM HEXACYANOFERRATE III 500 g **29,80**
P.M.: 329.25 $C_6K_3N_6Fe$ 98%

097450 POTASSIUM HYDROGENOCARBONATE pur 1 kg **17,80**
P.M.: 100.12 $KHCO_3$ 99%

097480 DI POTASSIUM HYDROGENOPHOSPHATE 1 kg **18,35**
P.M.: 174.18 K_2HPO_4 96%

097540 POTASSIUM HYDROGENOPHTALATE 500 g **18,70**
P.M.: 204.23 $C_8H_5KO_4$ 99%


097580 POTASSIUM HYDROGENOSULFATE 500 g **31,20**
P.M.: 136.16 $KHSO_4$ 98%

 C R 34 37; S 26 36/37/39 45

097620 POTASSIUM HYDROXYDE pastilles 1 kg **9,90**
P.M.: 56.11 KOH 85,5%

 C R 22 35; S 26 36/37/39 45

097640 POTASSIUM IODATE 100 g **11,10**
P.M.: 214 KIO_3 99%

 O R 8; S 17

097650 POTASSIUM IODURE pur cristallisé 250 g **18,30**

097700 POTASSIUM IODURE pur cristallisé 1 kg **53,90**
P.M.: 166.01 KI 99%

097760 POTASSIUM NITRATE pur 1 kg **13,50**
P.M.: 101.11 KNO_3 98%

 O R 8; S 16 41


097776 DI POTASSIUM OXALATE 500 g **18,30**
P.M.: 184.24 $C_2K_2O_4, H_2O$ 98%

 Xn R 21/22; S 24/25

097800 POTASSIUM PERMANGANATE pur 1 kg **19,50**
P.M.: 158.03 $KMnO_4$ 99%

 O  Xn  N R 8 22 50/53; S 60 61

050700 POTASSIUM PERMANGANATE solution N 1 L **10,30**
0,2 mol/l = 1N 31,606 g/l

 N R 51; S 60/61

097840 POTASSIUM PEROXODISULFATE pur 1 kg **21,50**
P.M.: 270.33 $K_2S_2O_8$ 99%

 O  Xn R 8 22 36/37/38 42/43; S 22 24 26 37

POTASSIUM PHOSPHATE MONOPOTASSIQUE cf. POTASSIUM DI HYDROGENOPHOSPHATE

POTASSIUM PHOSPHATE DIPOTASSIQUE cf. DI POTASSIUM DI HYDROGENOPHOSPHATE

POTASSIUM PHTALATE ACIDE cf. POTASSIUM HYDROGENOPHTALATE

097880 POTASSIUM SODIUM TARTRATE pur 1 kg **22,40**
P.M.: 282.23 $C_4H_4KNaO_6, 4H_2O$ 99%


097885 POTASSIUM SULFATE pur 500 g **14,10**
P.M.: 174.27 K_2SO_4 99%

POTASSIUM SULFATE ACIDE cf. POTASSIUM HYDROGENO SULFATE



POTASSIUM PERSULFATE cf. POTASSIUM PEROXODISULFATE



PROPANONE cf. ACETONE



097940 POTASSIUM THIOCYANATE 500 g **19,90**
P.M.: 97.18 KSCN 98%

 Xn R 20/21/22 32; S 13


087400 L PROLINE 25 g **18,70**
P.M.: 115.13 $C_5H_9NO_2$ 99%

076500 PROPANOL 1 1 L **10,10**
 P.M.: 60.10 C₃H₈O 99% d: 0,8037
 F  Xi R 11 41 67; S 7 16 24 26 39



076510 PROPANOL 2 1 L **7,50**
 P.M.: 60.10 C₃H₈O 99% d: 0,78
 F  Xi R 11 36 67; S 7 16 24/25 26

076600 PYRIDINE 1 L **41,70**
 P.M.: 79.10 C₅H₅N 99,5%
 F  Xn R 11 20/21/22; S 26 28


REF	DÉSIGNATION	RS	unité de vente	prix unitaire
-----	-------------	----	----------------	---------------

059401	REACTIF DE FEHLING Solution A		1 L	9,30
	N	R 51; S 61		


059402	REACTIF DE FEHLING Solution B		1 L	9,85
	C 	N R 35; S 26-36/37/39-45		

059405	REACTIF DE FEHLING A+B		1 L	12,00
	C 	N R 34/51; S 26-36/37/39-45-61		

059450	REACTIF DE GRIESS A		100 ml	17,20
---------------	----------------------------	--	--------	--------------


059451	REACTIF DE GRIESS B		100 ml	16,90
	Pour le dosage des nitrites			
	C	R 35; S 26-36/37/39-45		



059530	REACTIF DE NESSLER		500 ml	17,00
	T	R 26/27/28 33; S 26 36/37/39 45		


059550	REACTIF NITROMOLYBDIQUE		250 ml	19,10
	C	R 35; S 26 36/37/39 45		


087520	REACTIF DE PATTON ET REEDER		10 g	53,70
	P.M.: 438.41 C ₂₁ H ₁₄ N ₂ O ₇ S			

059600	REACTIF DE SCHIFF		500 ml	13,80
---------------	--------------------------	--	--------	--------------

059700	REACTIF DE WIJS		250 ml	14,60
	C	R 10 35; S 23c 26 36/37/39 45		

087600	RESORCINOL		250 g	32,70
	P.M.: 110.11 C ₆ H ₆ O ₂ 99%			
	Xn 	N R 22 36 38 50; S 26 61		


055780	RHODAMINE B		25 g	31,00
	P.M.: 479.02 C ₂₈ H ₃₁ ClN ₂ O ₃			
	Xn	R 22 41; S 26 39		

055790	ROUGE CONGO		100 g	38,00
	P.M.: 696.66 C ₃₂ H ₂₂ N ₆ Na ₂ O ₆ S ₂			
	T	R 45 63; S 53 45		

055800	ROUGE DE CRESOL poudre		25 g	31,20
	P.M.: 382.44 C ₂₁ H ₁₈ O ₅ S			

055830	ROUGE DE METHYLE poudre p.a.		25 g	12,00
	P.M.: 269.31 C ₁₅ H ₁₅ N ₃ O ₂			

055820	ROUGE DE METHYLE 0,1%		100 ml	13,10
	C ₁₅ H ₁₅ N ₃ O ₂			

055850	ROUGE NEUTRE poudre		25 g	42,50
	P.M.: 288.78 C ₁₅ H ₁₇ ClN ₄			
	Xn	R 22		

055851	ROUGE NEUTRE 0,1% Solution aqueuse		125 ml	3,95
	P.M.: 288.78 C ₁₅ H ₁₇ ClN ₄			

055870	ROUGE DE PHENOL poudre		25 g	29,70
	P.M.: 354.38 C ₁₉ H ₁₄ O ₅ S			

055880	ROUGE DE PHENOL solution 0,02%		100 ml	14,10
	C ₁₉ H ₁₄ O ₅ S			


ROUGE DE PONCEAU cf. PONCEAU S

055890	ROUGE DE RUTHENIUM		1 g	175,00
	P.M.: 858.35 C ₁₆ H ₄₂ N ₁₄ O ₂ Ru ₃ .4H ₂ O			
	R22			

097980	SABLE DE FONTAINEBLEAU		5 kg	23,80
---------------	-------------------------------	--	------	--------------

088100	D SACCHAROSE		1 kg	10,50
	P.M.: 342.30 C ₁₂ H ₂₂ O ₁₁ 99,8%			

055895	SAFRANINE O (C.I. 50240)		10 g	13,40
	Pour microscopie, coloration de noyaux selon GRAM			
	C ₂₀ H ₁₉ ClN ₄			

088250	SEBACOYLE DICHLORURE		25 ml	26,40
	P.M.: 239.14 C ₁₀ H ₁₆ Cl ₂ O ₂ 97%			
	T	R 22 24 34; S 26 36/37/39 45		

SEL DE MOHR cf. AMMONIUM FER II SULFATE SEL DE SEIGNETTE cf. POTASSIUM SODIUM TARTRATE



SEL RÉGÉNÉRANT voir page 41

098000	SODIUM en barres dans l'huile de vaseline		100 g	28,80
	P.A.: 22.99 Na 99%			
	F 	C R 14/15 34; S 5b 8 43f 45		


098040	SODIUM ACETATE		1 kg	14,20
	P.M.: 136.08 C ₂ H ₃ NaO ₂ .3H ₂ O 99%			

SODIUM BICARBONATE cf. SODIUM HYDROGENOCARBONATE

098060	SODIUM BENZOATE		1 kg	18,20
	P.M.: 144.11 C ₇ H ₅ NaO ₂ 99%			


098068	SODIUM BOROHYDRURE poudre		100 g	56,70
	P.M.: 37.82 H ₄ BNa 98%			
	F 	T R 15 25 34; S 7/9 28 36/37/39 45		


098070	SODIUM BROMURE anhydre		1 kg	24,00
	P.M.: 102.89 BrNa 99%			

098080	SODIUM CARBONATE anhydre pur		1 kg	10,90
	P.M.: 105.99 NaCO ₃ 98%			
	Xi	R 36; S 22 26		

098130	SODIUM CHLORURE pur		1 kg	6,90
	P.M.: 58.44 NaCl 99%			


098140	TRI SODIUM CITRATE		500 g	22,60
	P.M.: 294.10 C ₆ H ₅ Na ₃ O ₇ .2H ₂ O 98%			

098150	SODIUM DISULFITE (métabisulfite)		1 kg	21,30
	P.M.: 190.10 Na ₂ S ₂ O ₅ 98%			
	Xi	R 22 31 41; S 26 39 46		

098170	SODIUM DITHIONITE		1 kg	24,30
	P.M.: 174.11 Na ₂ S ₂ O ₄			
	Xn	R 7 22 31; S 7/8 26 28a 43f		

SODIUM ÉTHANOATE cf. SODIUM ACETATE

098210	SODIUM FLUORURE		1 kg	21,10
	P.M.: 41.99 NaF 99%			
	T	R 25 32 36/38; S 22 36 45		


098220	SODIUM FORMIATE pur		1 kg	16,45
	P.M.: 68.01 CHNaO ₂ 98%			
	Xi	R 36; S 26		


098280 SODIUM HYDROGENOCARBONATE 1 kg **6,40**
P.M.: 84.01 NaHCO₃ 99%


098340 DI SODIUM HYDROGENOPHOSPHATE anhydre 1 kg **16,70**
P.M.: 141.96 Na₂HPO₄


SODIUM BISULFITE
cf. **SODIUM HYDROGENOSULFITE**


SODIUM HYDROSULFITE cf. SODIUM DITHIONITE


098381 SODIUM HYDROGENOSULFITE en solution 40% 1 L **10,90**
P.M.: 104.06 HNaO₃S
 Xn R 22 31; S 25 46


098420 SODIUM HYDROXYDE pastilles 1 kg **8,80**
P.M.: 40 NaOH 98%
 C R 35; S 26 37/39 45


098470 SODIUM HYDROXYDE perles 1 kg **5,80**
P.M.: 40 NaOH
 C R 35; S 26 37/39 45

098490 SODIUM HYDROXYDE technique 1L **2,90**
P.M.: 40 NaOH 30,5%
 C R 35; S 26 37/39 45


050850 SODIUM HYDROXYDE solution 0,1 N 1 L **6,95**
0,1 mol/l = 0,1N 4,000 g/l
 C R 35; S 26 37/39 45




050800 SODIUM HYDROXYDE solution N 1 L **7,05**
1 mol/l = 1N 39,997 g/l
 C R 35; S 26 37/39 45



051860 SODIUM HYDROXYDE ampoule **7,40**
(dose pour 1 L) 0,1N
 C R 35; S 26 37/39 45

051810 SODIUM HYDROXYDE ampoule **7,40**
(dose pour 1 L) 1N
 C R 35; S 26 37/39 45

098470 SODIUM IODURE 250 g **37,00**
P.M.: 149.89 NaI 99%

098530 SODIUM NITRATE pur 1 kg **12,80**
P.M.: 84.99 NaNO₃ 99%
 O R 8; S 16 41


098560 SODIUM NITRITE 1 kg **17,80**
P.M.: 69.00 NaNO₂ 97%
 N  O  T R 8 25 50; S 45 61

098600 SODIUM PEROXODISULFATE pur 1 kg **15,10**
P.M.: 238.10 Na₂S₂O₈ 99%
 O  Xn R 8 22 42/43; S 17 26 43

SODIUM PHOSPHATE DISODIQUE
cf. **DI SODIUM HYDROGENOPHOSPHATE**

098620 TRI SODIUM PHOSPHATE 1 kg **17,80**
P.M.: 380.12 Na₃PO₄,12H₂O 99%



098625 SODIUM PYRUVATE 25 g **36,60**
P.M.: 110.04 C₃H₃NaO₃ 99%


098630 SODIUM SALICYLATE 250 g **15,10**
P.M.: 160.11 C₇H₅NaO₃ 99%
 Xn R 22; S 24/25

098640 SODIUM SUCCINATE 100 g **11,60**
P.M.: 270.14 C₄H₄O₄Na₂,6H₂O 99%

098650 SODIUM SULFATE anhydre 1 kg **7,10**
P.M.: 142.04 Na₂SO₄ 98%

098670 SODIUM SULFITE anhydre p.a. 1 kg **11,40**
P.M.: 126.04 Na₂SO₃ 98%

098680 SODIUM SULFURE 1 kg **31,70**
P.M.: 78.04 Na₂S,xH₂O 60%
 C  N R 31 34 50; S 26 45 61

098710 DI SODIUM TETRABORATE 500 g **15,10**
P.M.: 381.37 Na₂B₄O₇, 10H₂O
 Xn R 22

098780 SODIUM THIOSULFATE 1 kg **11,00**
P.M.: 248.18 Na₂S₂O₃, 5H₂O 99%

050900 SODIUM THIOSULFATE Solution N 1 L **12,80**
1 mol / l = 1N
Na₂S₂O₃

057350 SOLUTION de BRITTON-ROBINSON 1 L **7,50**

LES SOLUTIONS pH

058140 SOLUTION TAMPON pH 4 colorée 500 ml **6,45**
058145 SOLUTION TAMPON pH 4 incolore 1 L **10,60**
flacon prêt à l'emploi

058170 SOLUTION TAMPON pH 7 colorée 500 ml **6,45**
058175 SOLUTION TAMPON pH 7 incolore 1 L **10,60**
flacon prêt à l'emploi

058190 SOLUTION TAMPON pH 9 colorée 500 ml **6,45**
058195 SOLUTION TAMPON pH 9 incolore 1 L **10,60**
flacon prêt à l'emploi

058105 SOLUTION TAMPON pH 10 incolore 1 L **10,60**
flacon prêt à l'emploi

058240 SOLUTION TAMPON pH 4 ampoule **7,60**
dose pour 500 ml

058270 SOLUTION TAMPON pH 7 ampoule **7,60**
dose pour 500 ml

058290 SOLUTION TAMPON pH 9 ampoule **7,60**
dose pour 500 ml

058300 SOLUTION TAMPON pH 10 ampoule **7,60**
dose pour 500 ml

LES TAMPONS pH

En capsules sèches; chacune est à dissoudre dans 100ml d'eau distillée pour obtenir une solution tampon fraîche. Les trois tampons disponibles sont différenciés par un code couleur. Conservation illimitée sous forme sèche. **Vendu en boîte de 10 capsules.**

058340 pH 4 orange **13,75**
058370 pH 7 vert **13,75**
058400 pH 10 bleu **13,75**



058540 SOLUTION TAMPON pH 4,01 20 ml 25 sachets **21,50**
058570 SOLUTION TAMPON pH 7,01 20 ml 25 sachets **21,50**
058600 SOLUTION TAMPON pH 10,01 20 ml 25 sachets **21,50**

058547 SOLUTION TAMPON pH 4,01 et 7,01 20 ml
livrée avec certificat de conformité 5 sachets de chaque **13,00**

055900 SOUDAN III P.M.: 352.40 C ₂₂ H ₁₆ N ₄ O	25 g	25,60
098920 SOUFRE EN FLEUR P.M.: 32.06 S	1 kg 99%	12,80
088450 STYRENE P.M.: 104.15 C ₈ H ₈ 99%	1 L	14,80
Xn R 10 20 36/38; S 23b		
088480 SULFANILAMIDE P.M.: 172.21 C ₆ H ₈ N ₂ O ₂ S	100 g	38,40

REF	DÉSIGNATION	T	unité de vente	prix unitaire
055910 TARTRAZINE P.M.: 534.37 C ₁₆ H ₉ N ₄ O ₉ S ₂ Na ₃ 99%			100 g	36,60
055920 TEINTURE DE TOURNESOL			25 g	39,50
088580 THIODENE (indicateur d'iode)			100 g	22,90
088620 THIOUREE P.M.: 76.12 CH ₄ N ₂ S 98%			500 g	26,30
Xn N R 22 40 51/53; S 22 24 36/37 61				
088632 O TOLIDINE P.M.: 212.29 C ₁₄ H ₁₆ N ₂ 95%			25 g	27,10
T R 45 E22; S 53 45				
077160 TOLUENE P.M.: 92.14 C ₇ H ₈			1 L	6,80
F Xn R 11 20; S 16 25 29 33				
088650 O TOLUIDINE p.a P.M.: 107.16 C ₇ H ₉ N 99%			500 ml	33,60
T N R 45 23/25 36 50; S 53 45 61				
077300 TRICHLORETHYLENE P.M.: 131.39 C ₂ HCl ₃			1 L	5,40
Xn R 40 52/53; S 23 36/37 61				
TRICHLOROMÉTHANE cf. CHLOROFORME				
088680 TRIETHYLAMINE P.M.: 101.19 C ₆ H ₁₅ N 99%			1 L	31,80
F C R 11 20/21/22 35; S 3 16 26 29 36/37/38/39 45				
088800 TRISHYDROXYMETHYLAMINOMETHANE P.M.: 121.14 C ₄ H ₁₁ NO ₃ 99%			100 g	19,20
Xi R 36/38				
088815 L TYROSINE P.M.: 181.19 C ₉ H ₁₁ NO ₃ 99%			25 g	12,90

REF	DÉSIGNATION	UVXZ	unité de vente	prix unitaire
089100 UREE en perles P.M.: 60.06 CH ₄ N ₂ O 98,5%			500 g	11,50
089360 DL VALINE P.M.: 117.15 C ₅ H ₁₁ NO ₂ 99%			25 g	13,40
089380 VANILLINE P.M.: 152.15 C ₈ H ₈ O ₃ 99%			100 g	14,70
Xn R 22; S 24/25				
VERMICULITE cf. ABSORBANT				
055960 VERT BRILLANT P.M.: 482.65 C ₂₇ H ₃₄ N ₂ O ₄ S 99%			100 g	26,80
Xn R 22 36/38; S 22 24/25				
055980 VERT DE BROMOCRESOL solution 0,04% P.M.: 698.02 C ₂₁ H ₁₄ Br ₄ O ₅ S			100 ml	9,80
055978 VERT DE BROMOCRESOL P.M.: 698.02 C ₂₁ H ₁₄ Br ₄ O ₅ S			5 g	22,00
055987 VERT D'IODE en solution 0,5% P.M.: 655.41 C ₂₇ H ₃₅ I ₂ N ₃			250 ml	6,50
055985 VERT DE JANUS P.M.: 511.07 C ₃₀ H ₃₁ CLN ₆			5 g	27,80
055990 VERT DE METHYLE P.M.: 594.80 C ₂₆ H ₃₃ Cl ₂ , Zn Cl ₂			25 g	69,10
055993 VIOLET DE GENTIANE Solution pour microscopie Coloration des bactéries selon Gram-Nicolle			250 ml	13,70
Xn R 21/22 36/38; S 28a				
346170 ZINC en lames 100 x 50 mm P.M.: 65.38 Zn			1 x 10	7,20
099000 ZINC en grenailles P.M.: 65.38 Zn 98%			500 g	14,25
099050 ZINC en poudre P.M.: 65.38 Zn 97%			1 kg	20,60
F N R 10 15 50/53; S 43f 46 60/61				
099120 ZINC CHLORURE pur P.M.: 136.28 ZnCl ₂ 97%			1 kg	20,30
C N R 22 34 50/53; S 26 36/37/39 45 60/61				
099180 ZINC NITRATE pur P.M.: 297.47 N ₂ O ₆ Zn,6H ₂ O 98%			500 g	16,30
O Xn R 8 22 36/37/38; S 26				
099300 ZINC SULFATE P.M.: 287.54 ZnSO ₄ , 7H ₂ O 99%			1 kg	11,50
Xn N R 22 41 50/53; S 22 26 39 46 60/61				

Cette liste de produits chimiques correspond aux demandes usuelles.
Pour toute autre demande, veuillez nous contacter par téléphone au

04 91 78 02 01

ou par mail :

commande@la-mep.com



CUVE ELECTROPHORESE
voir page 73

MILIEUX DE CULTURE



083123 EAU PEPTONÉE (OU TRYPTONNÉE) 500 g

Prix39,80

083124 EE BOUILLON 500 g

Prix115,00

083125 EXTRAIT DE GLUCOSE ET TRYPTONE, GELOSE 500 g

Prix72,40

083126 EXTRAIT DE MALT, BOUILLON 500 g

Prix74,00

083127 EXTRAIT DE MALT, GELOSE 500 g

Prix79,50

083135 GELOSE NUTRITIVE 500 g

Prix67,50

083138 GELOSE NUTRITIVE prête à l'emploi 10 x 100 ml

Prix31,20

083128 GLUCOSE, BOUILLON 500 g

Prix64,90

083129 GLUCOSEE, GELOSE 500 g

Prix60,60

083130 GLUCOSEE DE SABOURAUD, GELOSE 500 g

Prix51,00

083131 LACTOSE, BOUILLON 500 g

Prix52,20

083132 MALTOSÉE SABOURAUD, GÉLOSE 500 g

Prix91,80

083133 NUTRITIF, BOUILLON 500 g

Prix64,70

Autres milieux de culture, nous consulter.

GAZ EN CARTOUCHE JETABLE

REF	Désignation	Gaz contenu	prix unitaire
054100	AZOTE	12 litres	52,00
054080	ANHYDRIDE CARBONIQUE	12 litres	52,00
054200	ETHANE	12 litres	52,00
054250	ETHYLENE	12 litres	52,00
054450	HYDROGENE	12 litres	52,00
054500	METHANE	8 litres	52,00
054600	OXYGENE	12 litres	52,00



054900 ROBINET D'EQUERRE
pour réglage de précision
interchangeable pour cartouche ci-dessus 42,50

ETIQUETTES DE DANGER

rouleaux de 500 étiquettes
autocollantes 26 x 26 mm

Nouveaux symboles de danger (GHS) !



	040011 COMBURANT	18,30
	040012 EXPLOSIF	18,30
	040013 GAZ SOUS PRESSION	18,30
	040014 TOXIQUE pour l'environnement	18,30
	040015 RISQUES RESPIRATOIRES	18,30
	040016 TOXIQUE	18,30
	040017 INFLAMMABLE	18,30
	040018 CORROSIF	18,30
	040019 IRRITANT	18,30