

# REATTIVI E SOLUZIONI SECONDO FARMACOPEA



## Reattivi e Soluzioni Secondo i Metodi Analitici della Farmacopea Europea

La Farmacopea Europea definisce, nei capitoli "2. Methods of analysis" e "4. Reagents" le procedure e i prodotti adatti all'analisi delle materie prime o dei prodotti finiti farmaceutici.

Carlo Erba Reagenti propone un'ampia gamma di prodotti, preparati secondo le istruzioni prescritte nella Farmacopea Europea in vigore, che incontrano le specifiche esigenze dei laboratori di analisi e controllo qualità dell'industria farmaceutica.

Le nostre soluzioni sono già pronte o da diluire immediatamente prima all'uso e permettono un notevole risparmio di tempo nella totale garanzia di conformità ai requisiti imposti dalla Ph. Eur.

Per offrire la loro più facile identificazione, i nostri reattivi sono nominati come indicato nella Farmacopea e codificati con il loro specifico riferimento preceduto dal numero 61.

Per tutti si garantisce:

- Durata di conservazione variabile tra i 2 e 24 mesi
- Nessuna condizione particolare di stoccaggio o di trasporto
- Certificato di analisi su cui è riportato il numero di lotto, la data di scadenza e la conformità ai requisiti di Farmacopea Europea

Sono da considerarsi come reagenti da utilizzare durante le analisi delle materie prime, o dei prodotti finiti farmaceutici, e pertanto da non confondersi con i prodotti secondo farmacopea.

### Cap 2.2.1 CLARITY AND DEGREE OF OPALESCENCE LIQUIDS

Descrizione	Conservazione (mesi)	Taglio	Codice
Primary opalescent suspension	6	100 ml	612201100

### Cap 2.2.2 DEGREE OF COLORATION OF LIQUIDS

Descrizione	Conservazione (mesi)	Taglio	Codice
Primary solution Yellow	12	100 ml	612202100
Primary solution Red	12	100 ml	612202200
Primary solution Blu	12	100 ml	612202300
Standard solution B (Brown)	6	125 ml	612202510
Standard solution BY brown-yellow	6	125 ml	612202520
Standard solution Y (Yellow)	6	125 ml	612202530
Standard solution GY green-yellow	6	125 ml	612202540
Standard solution R (Red)	6	125 ml	612202550
Matrix for dilution HCl 10 g/L	24	1000 ml	612202400

### Cap 2.2.3 POTENTIOMETRIC DETERMINATION OF pH

Descrizione	Conservazione (mesi)	Taglio	Codice
Reference buffer solution pH 1,68 a 25°C	12	500 ml	612203168
Reference buffer solution pH 4,01 a 25°C	12	500 ml	612203401
Reference buffer solution pH 6,87 a 25°C	12	500 ml	612203687
Reference buffer solution pH 7,41 a 25°C	12	500 ml	612203741
Reference buffer solution pH 9,18 a 25°C	12	500 ml	612203918

## Cap 2.2.38 CONDUCTIVITY

Descrizione	Conservazione (mesi)	Taglio	Codice
Potassium chloride solution conductivity 1330 µS/cm	18	500 ml	612238130
Potassium chloride solution conductivity 133 µS/cm	12	500 ml	612238133
Potassium chloride solution conductivity 26,6 µS/cm	12	500 ml	612238266

## Cap 4.1.1 REAGENTS

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
1000401	Acetic acid 30%	24	1000 ml	611000401
1000402	Acetic acid, dilute 12%	24	1000 ml	611000402
1000501	Acetic anhydride solution R1	12	1000 ml	611000501
1002501	Alcohol, aldehyde-free	12	1000 ml	611002501
1003701	Aminohippuric acid reagent	12	100 ml	611003701
1004701	Ammonia	12	250 ml	611004701
1004702	Ammonia, dilute R1	12	1000 ml	611004702
1004703	Ammonia, dilute R2	12	1000 ml	611004703
1005201	Ammonium carbonate solution	24	1000 ml	611005201
1005703	Ammonium molybdate solution R2	12	1000 ml	611005703
1007301	Anisaldehyde solution	3	100 ml	611007301
1007302	Anisaldehyde solution R1	3	100 ml	611007302
1009301	Barium chloride solution R1	24	100 ml	611009303
			250 ml	611009309
			1000 ml	611009301
1009401	Barium hydroxide solution	24	250 ml	611009409
			1000 ml	611009401
1011601	Biuret reagent	12	1000 ml	611011601
1012401	Bromine solution	3	100 ml	611012401
1012402	Bromine water	4	50 ml	611012409
			100 ml	611012402
1012601	Bromocresol green solution	24	100 ml	611012601
1012602	Bromocresol green-methyl red solution	12	100 ml	611012602
1012701	Bromocresol purple solution	24	100 ml	611012701
1012801	Bromophenol blue solution	24	100 ml	611012801
1012802	Bromophenol blue solution R1	24	100 ml	611012802
1012803	Bromophenol blue solution R2	24	100 ml	611012803
1012901	Bromothymol blue solution R1	24	100 ml	611012901
1012903	Bromothymol blue solution R3	24	100 ml	611012903
1015201	Calcium sulphate solution	12	100 ml	611015202
			1000 ml	611015201
1017901	Chloral hydrate solution	12	100 ml	611017901
1022001	Congo red solution	24	100 ml	611022001
1022600	Copper tetrammine, ammoniacal solution of	12	100 ml	611022600
1022901	Crystal violet solution	12	100 ml	611022901
1023100	Cupri-citric solution	12	1000 ml	611023100
1023300	Cupri-tartaric solution I and II	12	2 x 500 ml	611023300
1032001	Dioxan stock solution	12	50 ml	611032001
1032002	Dioxan solution	12	100 ml	611032002
1032003	Dioxan solution R1	12	50 ml	611032003
1032101	Diphenylamine solution	12	100 ml	611032109
			1000 ml	611032101
1032102	Diphenylamine solution R1	12	1000 ml	611032102
1037702	Ferric ammonium sulphate solution R2	12	100 ml	611037703
			1000 ml	611037702
1038100	Ferroun	24	100 ml	611038100
1039101	Formaldehyde solution (35 per cent)	12	100 ml	611039101
1039401	Fuchsin solution, decolorised	12	100 ml	611039401
1039402	Fuchsin solution, decolorised R1	12	100 ml	611039402
1043101	Holmium perchlorate solution	12	1000 ml	611043101
1043501	Hydrochloric acid R1	24	1000 ml	611043501
1043503	Hydrochloric acid, dilute	24	1000 ml	611043503
1043504	Hydrochloric acid, dilute R1	24	1000 ml	611043504
1045601	Indigo carmine solution	12	1000 ml	611045601
1045901	Iodine bromide solution	12	1000 ml	611045901
1046300	Iodoplatinate reagent	12	1000 ml	611046300
1048001	Lanthanum nitrate solution	24	1000 ml	611048001
1048101	Lead acetate cotton	12	10g	611048101

## Reattivi e Soluzioni secondo Farmacopea

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
1048102	Lead acetate paper	12	scatola da 50	611048102
1048103	Lead acetate solution	6	100 ml	611048103
1048301	Lead nitrate solution	12	1000 ml	611048301
1050501	Malachite green solution	6	1000 ml	611050501
1052101	Mercuric bromide paper	12	scatola da 50	611052101
1052600	Mercuric sulphate solution	12	100 ml	611052600
1052801	Mercury, nitric acid solution of	2	100 ml	611052801
1053203	Methanol, hydrochloric	12	100 ml	611053203
1053601	Methoxyphenylacetic reagent	12	100 ml	611053601
1054801	Methyl orange mixed solution	12	100 ml	611054801
1054802	Methyl orange solution	24	100 ml	611054802
1055101	Methyl red mixed solution	12	100 ml	611055101
1055102	Methyl red solution	24	100 ml	611055102
1055901	Methylene chloride, acidified	12	100 ml	611055901
1056700	Molybdovanadic reagent	12	100 ml	611056700
1056801	Mordant black 11 triturate	24	100 ml	611056801
1057601	Naphtholbenzein solution	24	100 ml	611057601
1058301	Ninhydrin and stannous chloride reagent	1	100 ml	611058301
1058303	Ninhydrin solution	12	100 ml	611058303
1058304	Ninhydrin solution R1	12	100 ml	611058304
1058305	Ninhydrin solution R2	12	100 ml	611058305
1058402	Nitric acid, dilute	24	100 ml 250 ml	611058402 611058409
1062201	Decolorised pararosaniline solution	4	100 ml	611062201
1062901	Perchloric acid solution	24	100 ml	611062901
1063601	Phenol red solution	24	100 ml	611063601
1063603	Phenol red solution R2	24	500 ml	611063603
1063702	Phenolphthalein solution	24	100 ml	611063702
1063703	Phenolphthalein solution R1	24	100 ml	611063703
1064501	Phenylhydrazine hydrochloride solution	12	100 ml	611064501
1065000	Phosphomolybdotungstic reagent	6	100 ml	611065000
1065200	Phosphotungstic acid solution	12	100 ml	611065200
1065801	Picric acid solution	6	100 ml	611065801
1065802	Picric acid solution R1	6	100 ml	611065802
1069101	Potassium chloride, 0.1 M	24	1000 ml	611069101
1069201	Potassium chromate solution	24	1000 ml	611069201
1069501	Potassium dichromate solution	12	100 ml 1000 ml	611069509 611069501
1069502	Potassium dichromate solution R1	12	1000 ml	611069502
1069601	Potassium dihydrogen phosphate, 0.2 M	12	1000 ml	611069601
1069801	Potassium ferrocyanide solution	12	100 ml	611069801
1070001	Potassium hydrogen phthalate, 0.2 M	12	1000 ml	611070001
1070301	Potassium hydroxide, alcoholic, 2 M	12	100 ml	611070301
1070302	Potassium hydroxide in alcohol (10 per cent v/v)	12	1000 ml	611070302
1070303	Potassium hydroxide solution, alcoholic	12	100 ml	611070303
1070501	Potassium iodide and starch solution	12	135 ml	611070501
1070502	Potassium iodide solution	24	1000 ml	611070502
1070504	Potassium iodide solution, saturated	12	100 ml	611070504
1070600	Potassium iodobismuthate solution	6	100 ml	611070600
1070602	Potassium iodobismuthate solution R2	3	100 ml	611070602
1070901	Potassium permanganate and phosphoric acid solution	12	100 ml	611070901
1070902	Potassium permanganate solution	12	1000 ml	611070902
1071301	Potassium pyroantimonate solution	12	150 ml 250 ml	611071301 611071309
1071600	Potassium tetraiodomercurate solution, alkaline	12	2 x 100 ml	611071600
1071801	Potassium thiocyanate solution	24	1000 ml	611071801
1078301	Silver nitrate solution R1	24	100 ml 1000 ml	611078307 611078301
1078302	Silver nitrate solution R2	24	100 ml 1000 ml	611078306 611078302
1079301	Sodium carbonate solution	24	1000 ml	611079301
1081401	Sodium hydroxide solution	24	1000 ml	611081401
1081402	Sodium hydroxide solution, dilute	24	1000 ml	611081402
1081404	Sodium hydroxide solution, strong	24	1000 ml	611081404
1081405	Sodium hydroxide solution, methanolic R1	24	100 ml	611081405

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
1081600	Sodium hypochlorite solution, strong	12	250 ml 1000 ml	611081609 611081600
1083901	Sodium sulphide solution	6	100 ml	611083901
1085103	Starch solution	12	100 ml	611085103
1086500	Sulphomolybdic reagent R3	12	100 ml	611086500
1086804	Sulphuric acid, dilute	24	1000 ml	611086804
1089602	Thioacetamide solution	12	100 ml 1000 ml	611089603 611089602
1090601	Thymol blue solution	24	100 ml	611090601
1090701	Thymolphthalein solution	12	100 ml	611090701
1091202	Titanium trichloride-sulphuric acid reagent	6	100 ml	611091202
1094201	Tris(hydroxymethyl)aminomethane solution	4	100 ml	611094201
1095302	Vanillin solution, phosphoric	12	100 ml	611095302
1095500	Water	12	5000 ml	611095500
1095501	Water, ammonium-free	12	1000 ml	611095501
1095503	Water for chromatography	12	1000 ml	611095503
1095506	Water, nitrate-free	12	1000 ml	611095506
1096601	Zinc chloride-formic acid solution	24	1000 ml	611096601
1096602	Zinc chloride solution, iodinated	12	1000 ml 500 ml	611096602 611096603
1102301	Zinc acetate solution	12	1000 ml	611102301
1123001	o-tolidine solution	6	500 ml	611123001

**Cap 4.1.2 STANDARD SOLUTIONS FOR LIMIT TESTS**

(da diluire immediatamente prima dell'uso, come prescritto in farmacopea)

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
5000201	Aluminium standard solution (10 ppm Al)	12	100 ml	615000201
5000203	Aluminium standard solution (100 ppm Al)	12	100 ml	615000203
5000202	Aluminium standard solution (2 ppm Al)	12	100 ml	615000202
5000200	Aluminium standard solution (200 ppm Al)	6	100 ml	615000200
5000302	Ammonium standard solution (1 ppm NH <sub>4</sub> )	12	100 ml	615000302
5000300	Ammonium standard solution (100 ppm NH <sub>4</sub> )	12	100 ml	615000309
5000301	Ammonium standard solution (2.5 ppm NH <sub>4</sub> )	12	100 ml	615000301
5000400	Antimony standard solution (1 ppm Sb)	12	100 ml	615000400
5002600	Silver standard solution (5 ppm Ag)	12	100 ml	615002609
5000502	Arsenic standard solution (0.1 ppm As)	6	100 ml	615000502
5000501	Arsenic standard solution (1 ppm As)	12	100 ml	615000501
5000500	Arsenic standard solution (10 ppm As)	12	100 ml	615000509
5000601	Barium 0.1%	12	100 ml	615000601
5000600	Barium standard solution (50 ppm Ba)	12	100 ml	615000609
5005300	Bismuth standard solution (100 ppm Bi)	12	100 ml	615005300
5000700	Cadmium 0.1%	6	100 ml	615000700
5000701	Cadmium standard solution (10 ppm Cd)	12	100 ml	615000709
5000802	Calcium standard solution(100 ppm Ca), alcoholic	12	100 ml	615000802
5000803	Calcium standard solution (10 ppm Ca)	12	100 ml	615000803
5000801	Calcium standard solution (100 ppm Ca)	12	100 ml	615000801
5000804	Calcium standard solution R1 (100 ppm Ca)	12	100 ml	615000804
5000800	Calcium standard solution (400 ppm Ca)	12	100 ml	615000809
5000901	Chloride standard solution (5 ppm Cl)	12	100 ml	615000901
5004100	Chloride standard solution (50 ppm Cl)	12	100 ml	615004100
5000900	Chloride standard solution (8 ppm Cl)	12	100 ml	615000909
5001002	Chromium standard solution (0.1 per cent Cr)	6	100 ml	615001002
5001000	Chromium standard solution (100 ppm Cr)	6	1000 ml	615001000
5004300	Cobalt standard solution (100 ppm Co)	12	1000 ml	615004300
5001100	Copper standard solution (0.1 per cent Cu)	12	100 ml	615001100
5003101	Tin standard solution (0.1 ppm Sn)	6	100 ml	615003101
5003100	Tin standard solution (5 ppm Sn)	12	100 ml	615003109
5001605	Iron standard solution (0.1 per cent Fe)	12	100 ml	615001605
5001604	Iron standard solution (1 ppm Fe)	12	100 ml	615001604
5001601	Iron standard solution (10 ppm Fe)	12	100 ml	615001601
5001603	Iron standard solution (2 ppm Fe)	12	100 ml	615001603
5001600	Iron standard solution (20 ppm Fe)	6	100 ml	615001609
5001606	Iron standard solution (250 ppm Fe)	12	100 ml	615001606

## Reattivi e Soluzioni secondo Farmacopea

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
5001602	Iron standard solution (8 ppm Fe)	6	100 ml	615001602
5001300	Ferrocyanide standard solution (50 ppm Fe(CN) <sub>6</sub> )	12	100 ml	615001300
5001200	Ferrocyanide standard solution (100 ppm Fe(CN) <sub>6</sub> )	12	100 ml	615001209
5001401	Fluoride standard solution (1 ppm Fe)	12	100 ml	615001401
5001400	Fluoride standard solution (10 ppm Fe)	6	100 ml	615001409
5001500	Formaldehyde standard solution (5 ppm CH <sub>2</sub> O)	6	100 ml	615001500
5004400	Germanium standard solution (100 ppm Ge)	12	1000 ml	615004400
5003700	Glyoxal standard solution (20 ppm C <sub>2</sub> H <sub>2</sub> O <sub>2</sub> )	12	100 ml	615003700
5003800	Iodide standard solution (10 ppm I)	12	100 ml	615003809
5001803	Magnesium standard solution (0.1 per cent Mg)	12	100 ml	615001803
5001801	Magnesium standard solution (10 ppm Mg)	12	100 ml	615001801
5001802	Magnesium standard solution R1 (10 ppm Mg)	12	100 ml	615001802
5001800	Magnesium standard solution (100 ppm Mg)	12	100 ml	615001809
5004500	Manganese standard solution (100 ppm Mn)	12	1000 ml	615004500
5005800	Manganese standard solution (1000 ppm Mn)	12	1000 ml	615005800
5001900	Mercury standard solution (1000 ppm Hg)	12	1000 ml	615001900
5001901	Mercury standard solution (10 ppm Hg)	12	100 ml	615001901
5002001	Nickel standard solution (0.1 ppm Ni)	6	100 ml	615002001
5002002	Nickel standard solution (0.2 ppm Ni)	6	100 ml	615002002
5002000	Nickel standard solution (10 ppm Ni)	12	100 ml	615002009
5002101	Nitrate standard solution (10 ppm NO <sub>3</sub> )	12	100 ml	615002101
5002100	Nitrate standard solution (100 ppm NO <sub>3</sub> )	12	100 ml	615002109
5002102	Nitrate standard solution (2 ppm NO <sub>3</sub> )	12	100 ml	615002102
5003600	Palladium standard solution (500 ppm Pd)	12	100 ml	615003600
5004200	Phosphate standard solution (200 ppm PO <sub>4</sub> )	12	1000 ml	615004200
5002200	Phosphate standard solution (5 ppm PO <sub>4</sub> )	12	100 ml	615002200
5001705	Lead standard solution (0.1 ppm Pb)	6	100 ml	615001705
5001700	Lead standard solution (0.1 per cent Pb)	12	500 ml 100 ml	615001701 615001700
5001704	Lead standard solution (1 ppm Pb)	12	100 ml	615001704
5001702	Lead standard solution (10 ppm Pb)	12	100 ml	615001702
5001706	Lead standard solution R1 (10 ppm Pb)	12	100 ml	615001706
5001701	Lead standard solution (100 ppm Pb)	12	100 ml	615001709
5001703	Lead standard solution (2 ppm Pb)	12	100 ml	615001703
5002402	Potassium standard solution (0.1 per cent K)	12	100 ml	615002402
5002400	Potassium standard solution (100 ppm K)	12	100 ml	615002409
5002401	Potassium standard solution (20 ppm K)	12	100 ml	615002401
5005100	Potassium standard solution (600 ppm K)	12	100 ml	615005100
5002501	Selenium standard solution (1 ppm Se)	12	100 ml	615002501
5002500	Selenium standard solution (100 ppm Se)	12	1000 ml	615002500
5005700	Sodium standard solution (1000 ppm Na)	12	1000 ml	615005700
5002700	Sodium standard solution (200 ppm Na)	12	100 ml	615002709
5002701	Sodium standard solution (50 ppm Na)	12	100 ml	615002701
5002800	Sulphate standard solution (10 ppm SO <sub>4</sub> )	12	100 ml	615002809
5002801	Sulphate standard solution (10 ppm SO <sub>4</sub> ) R1	12	100 ml	615002801
5002802	Sulphate standard solution (100 ppm SO <sub>4</sub> )	12	100 ml	615002802
5002900	Sulphite standard solution (1.5 ppm SO <sub>2</sub> )	4	100 ml	615002900
5003000	Thallium standard solution (10 ppm Tl)	12	100 ml	615003000
5003200	Titanium standard solution (100 ppm Ti)	12	1000 ml	615003200
5003300	Vanadium standard solution (1 g/l V)	12	100 ml	615003300
5003402	Zinc standard solution (10 ppm Zn)	12	100 ml	615003402
5003401	Zinc standard solution (100 ppm Zn)	12	100 ml	615003409
5003400	Zinc standard solution (5 mg/ml Zn)	12	100 ml	615003400
5003403	Zinc standard solution (5 ppm Zn)	12	100 ml	615003403
5003500	Zirconium standard solution (1 g/l Zr)	12	100 ml	615003500

### Cap. 4.1.3 BUFFER SOLUTIONS

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
4000100	Buffered acetone solution	24	1000 ml	614000100
4000200	Buffer solution pH2.0	12	1000 ml	614000200
4007900	Phosphate buffer solution pH 2.0	12	1000 ml	614007900
4000500	Phosphate buffer solution pH 3.0	24	1000 ml	614000500
4000600	Buffer solution pH 3.5	24	1000 ml	614000600

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
4000601	Buffer solution pH 3.5	12	250 ml	614000601
4000900	Buffer solution pH 3.7	6	1000 ml	614000900
4001400	Acetate buffer solution pH 4.6	24	1000 ml	614001400
4001700	Buffer solution pH 5.0	24	1000 ml	614001700
4002400	Phosphate buffer solution pH 6.0	12	1000 ml	614002400
4003400	Phosphate buffer solution pH 6.8	12	1000 ml	614003400
4003500	Buffer solution pH 7.0	24	1000 ml	614003500
4004600	Buffer solution pH 7.4	24	1000 ml	614004600
4004800	Phosphate buffer solution pH 7.4	24	1000 ml	614004800
4004900	Tris(hydroxymethyl)aminomethane sodium chloride buffer solution pH 7.4	6	1000 ml	614004900
4006200	Tris(hydroxymethyl)aminomethane buffer solution pH 8.1	6	100 ml	614006200
4006600	Tris(hydroxymethyl)aminomethane EDTA buffer solution pH 8.4	6	1000 ml	614006600
4007000	Buffer solution pH 9.0	12	1000 ml	614007000
4008300	Buffer (phosphate) solution pH 9.0	24	1000 ml	614008300
4007200	Ammonium chloride buffer solution pH 9.5	24	1000 ml	614007200
4007300	Ammonium chloride buffer solution pH 10.0	12	100 ml	614007301
		24	1000 ml	614007300
4013400	Ammonium chloride buffer solution pH 10.7	24	1000 ml	614013400
4007700	Total-ionic-strength-adjustment buffer	24	1000 ml	614007700

**Cap 4.2.1 PRIMARY STANDARDS FOR VOLUMETRIC SOLUTIONS**

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
2000200	Benzoic acid	36	100 g	612000200
2000300	Potassium bromate	36	50 g	612000300
2000400	Potassium hydrogen phthalate	36	50 g	612000400
2000500	Sodium carbonate	36	50g	612000500
2000600	Sodium chloride	36	250 g	612000600
2000700	Sulphanilic acid	36	50 g	612000700
2000800	Zinc	36	100 g	612000800

**Cap 4.2.2 VOLUMETRIC SOLUTIONS**

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
3000100	0.1 M Ammonium and cerium nitrate	24	1000 ml	613000100
3000200	0.01 M Ammonium and cerium nitrate	12	1000 ml	613000200
3000300	0.1 M Ammonium and cerium sulphate	12	1000 ml	613000300
3000400	0.01M Ammonium and cerium sulphate	12	1000 ml	613000400
3000500	0.1 M Ammonium thiocyanate	24	1000 ml	613000500
3000600	0.1 M Barium chloride	24	1000 ml	613000600
3000700	0.05 M Barium perchlorate	12	1000 ml	613000700
3000900	0.004 M Benzethonium chloride	24	100 ml	613000901
			1000 ml	613000900
3001000	0.0167 M Bromide-bromate	12	1000 ml	613001000
3001100	0.1 M Cerium sulphate	24	1000 ml	613001100
3008700	1 M Cupriethylenediamine hydroxyde solution	12	1000 ml	613008700
3001300	0.1 M Ferric ammonium sulphate	12	1000 ml	613001300
3001400	0.1 M Ferrous sulphate	6	1000 ml	613001400
3001500	6 M Hydrochloric acid	24	1000 ml	613001500
3001700	2 M Hydrochloric acid	24	1000 ml	613001700
3001800	1 M Hydrochloric acid	24	1000 ml	613001800
3002100	0.1 M Hydrochloric acid	24	1000 ml	613002100
3008800	0,1 M Hydrochloric acid, alcoholic	12	1000 ml	613008800
3009400	0.5 M Iodine	12	1000 ml	613009400
3002700	0.05 M Iodine	12	1000 ml	613002700
3003100	0.1 M Lead nitrate	24	500 ml	613003101
			1000 ml	613003100
3009700	0.05 M Lead nitrate	12	100 ml	613009700
3003300	0.1 M Lithium methoxide	24	1000 ml	613003300
3003900	0.1 M Perchloric acid	12	1000 ml	613003900
3004200	0.033 M Potassium bromate	12	1000 ml	613004200

## Reattivi e Soluzioni secondo Farmacopea

Ref Ph Eur	Descrizione	Conservazione (mesi)	Taglio	Codice
3004300	0.02 M Potassium bromate	12	1000 ml	613004300
3002900	0.01 M Iodine	12	1000 ml	613002900
3009100	1 M Potassium hydroxide	24	1000 ml	613009100
3004600	0.0167 M Potassium dichromate	24	1000 ml	613004600
3004800	0.1 M Potassium hydroxide	24	1000 ml	613004800
3004900	0.5 M Potassium hydroxide in alcohol (60 per cent v/v)	12	1000 ml	613004900
3005000	0.5 M Potassium hydroxide, alcoholic	12	1000 ml	613005000
3005100	0.1 M Potassium hydroxide, alcoholic	12	1000 ml	613005100
3005300	0.02 M Potassium permanganate	12	250 ml 1000 ml	613005309 613005300
3005600	0.1 M Silver nitrate	24	1000 ml	613005600
3005800	0.1 M Sodium arsenite	12	1000 ml	613005800
3005900	0.1 M Sodium edetate	24	500 ml 1000 ml	613005901 613005900
3006300	1 M Sodium hydroxide	24	500 ml 1000 ml	613006301 613006300
3006600	0.1 M Sodium hydroxide	24	500 ml 1000 ml	613006601 613006600
3007000	0.1 M Sodium hydroxide, ethanolic	12	100 ml 1000 ml	613007001 613007000
3007100	0.1 M Sodium methoxide	12	1000 ml	613007100
3007200	0.1 M Sodium nitrite	6	1000 ml	613007200
3007300	0.1 M Sodium thiosulphate	24	1000 ml	613007300
3007800	0.5 M Sulphuric acid	24	1000 ml	613007800
3008000	0.05 M Sulphuric acid	24	500 ml 1000 ml	613008001 613008000
3008300	0.1 M Tetrabutylammonium hydroxide	12	1000 ml	613008300
3008400	0.1 M Tetrabutylammonium hydroxide in 2-propanol	12	1000 ml	613008400
3008600	0.1 M Zinc sulphate	24	500 ml 1000 ml	613008601 613008600

Carlo Erba Reagenti fornisce ai suoi clienti la possibilità di richiedere offerte e ordinare soluzioni per analisi secondo la Ph. Eur.

E' sufficiente inviare la propria richiesta all'indirizzo e-mail [chemicals@carloerbareagenti.com](mailto:chemicals@carloerbareagenti.com), specificando il riferimento della Farmacopea Europea e la quantità di interesse.