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**ACETONE**  
**ACETONE**

TC10099SS	puro 98% min	L. 5	tp	F	R:11 S:9-16-23-33	UN 1090 ADR: 3,3°b
TC10099TT	puro 98% min	L. 10	tp	F	R:11 S:9-16-23-33	UN 1090 ADR: 3,3°b

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**ACIDO ACETICO**  
**ACETIC ACID**

CH<sub>3</sub>COOH m.w.=60.05 CAS [64-19-7] CE 607-002-00-6

TC00110	0,1N=N/10=0,1M		flp			
TC10200QQ	0,1N=N/10=0,1M	ml 1000	fp			
TC10300QQ	1N=N/1=1M	ml 1000	fp			
<i>Standard interno: SODIO IDROSSIDO / S.R.M. 84j NIST</i>						
TC40500QQ	3%p/p	ml 1000	fp			
TC40505QQ	5%p/p	ml 1000	fp			
TC40510TT	10% p/p	L. 10	tp		Xi R:36/38	UN 2790 ADR:8,32°c
TC40530TT	30%p/p	L. 10	tp		C R:34 S:23-26	UN 2790 ADR:8,32°c

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**ACIDO BORICO**  
**BORIC ACID**

H<sub>3</sub>BO<sub>3</sub> m.w.=61.83 CAS [10043-35-3]

TC40800-Q	puro 99% min	g 1000	fp			
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**ACIDO CITRICO MONOIDRATO**  
**CITRIC ACID 1-HYDRATE**

C<sub>6</sub>H<sub>8</sub>O<sub>7</sub>.H<sub>2</sub>O m.w.=210,14 CAS [5949-29-1]

TC40690-Q	puro 99% F.U.	g 1000				
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**ACIDO CLORIDRICO**  
**HYDROCHLORIC ACID**

HCl m.w. = 36.46 CAS [7647-01-0] CE 017-002-01-X

TC00300	0,01N=N/100=0,01M		flp			UN 1789 ADR: 8.5°c
TC10800QQ	0,01N=N/100=0,01M	ml 1000	fp			UN 1789 ADR: 8.5°c
TC10900QQ	0,02N=N/50=0,02M	ml 1000	fp			UN 1789 ADR: 8.5°c
TC10905QQ	0,05N=N/20=0,05M	ml 1000	fp			UN 1789 ADR: 8.5°c
TC00500	0,1N=N/10=0,1M		flp			UN 1789 ADR: 8.5°c
TC11000QQ	0,1N=N/10=0,1M	ml 1000	fp			UN 1789 ADR: 8.5°c
TC11000TT	0,1N=N/10=0,1M	L. 10	tp			UN 1789 ADR: 8.5°c

TC11200QQ	0,2N=N/5=0,2M	ml 1000	fp		UN 1789 ADR: 8.5°C
TC11400QQ	0,25N=N/4=0,25M	ml 1000	fp		UN 1789 ADR: 8.5°C
TC11900QQ	0,31N	ml 1000	fp		UN 1789 ADR: 8.5°C
TC00700	0,5N=N/2=0,5M		flp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC11600QQ	0,5N=N/2=0,5M	ml 1000	fp		UN 1789 ADR: 8.5°C
TC11600TT	0,5N=N/2=0,5M	L. 10	tp		UN 1789 ADR: 8.5°C
TC00800	1N=N/1=1M		flp	C R: 34-37 S:26-36/37/39	UN 1789 ADR: 8.5°C
TC11800QQ	1N=N/1=1M	ml 1000	fp		UN 1789 ADR: 8.5°C
TC11800TT	1N=N/1=1M	L. 10	tp		UN 1789 ADR: 8.5°C
TC12000QQ	2N=2M	ml 1000	fp		UN 1789 ADR: 8.5°C
TC12200QQ	4N=4M	ml 1000	fp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC12200TT	4N=4M	L. 10	tp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC12400QQ	5N=5M	ml 1000	fp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC12500QQ	6N=6M	ml 1000	fp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC12600QQ	10N=10M	ml 1000	fp	C R:34-37 S:26-36/37/39	UN 1789 ADR: 8.5°C

Standard interno : SODIO IDROSSIDO / S.R.M. 351-723c NIST

TC41301QQ	1:1v/v (18,2%)	ml 1000	fp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC41301TT	1:1v/v (18,2%)	L. 10	tp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC41000QQ	10%p/p	ml 1000	fp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC41000TT	10%p/p	L. 10	tp	Xi R:36/37/38 S:26	UN 1789 ADR: 8.5°C
TC41133TT	31-33%p/p rigen.resine	L. 10	tp	C R:34-37 S:26-36/37/39	UN 1789 ADR: 8.5°C
TC11095QQ	0,1N in isopropanolo sec. DIN 51558	ml 1000	fv	F R:11 S:7-16	UN 1219 ADR: 3,3°C

Standard interno :SODIO IDROSSIDO / S.R.M. 84j NIST

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## ACIDO ETILENDIAMMINOTETRAACETICO SALE BIPOTASSICO ETHYLENEDIAMINETETRAACETIC ACID DIPOTASSIUM SALT

C<sub>10</sub>H<sub>14</sub>K<sub>2</sub>N<sub>2</sub>O<sub>8</sub>·2H<sub>2</sub>O      m:w:=404,47      CAS[25102-12-9]

TC52000QQ	20%p/v	ml 1000	fp		
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**ACIDO ETILENDIAMMINOTETRAACETICO SALE BISODICO**  
**ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT**

$C_{10}H_{14}Na_2N_2O_8 \cdot 2H_2O$  m.w. =372,24 CAS(6381-92-6)

TC03600	0,01M		flp
TC23900QQ	0,01M	ml 1000	fp
TC23850QQ	0,05M	ml 1000	fp
TC03700	0,1M		flp
TC23800QQ	0,1M	ml 1000	fp
TC23800TT	0,1M	L. 10	tp

Standard interno : ZINCO SOLFATO / S.R.M. 682 NIST

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**ACIDO ETILENDIAMMINOTETRAACETICO SALE TRIPOTASSICO**  
**ETHYLENEDIAMINETETRAACETIC ACID TRIPOTASSIUM SALT**

$C_{10}H_{13}K_3N_2O_8 \cdot 2H_2O$  m.w.=406,53 CAS[17572-97-3]

TC52200QQ	20% p/v	ml 1000	fp
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**ACIDO FENOLDISOLFONICO 25% p/v in acido solforico**  
**PHENOLDISULPHONIC ACID 25% p/v in sulphuric acid**

TC41400PP		ml 500	fv	T C	R:24-25-35 S:26-28-30-44	UN 1803 ADR:8,34 <sup>b</sup>
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**ACIDO FLUORIDRICO**  
**HYDROFLUORIC ACID**

HF m.w.=20,01 CAS[7664-39-3] CE 009-003-00-1

TC41474QQ	7,4% p/p	ml 1000	fp	T+ C	R:26/27/28-35 S:7/9-26-36/37	UN 1790 ADR:8,7 <sup>b</sup>
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**ACIDO FOSFORICO**  
**ORTOPHOSPHORIC ACID**

$H_3PO_4$  m.w.=98,00 CAS[7664-38-2] CE 015-011-00-6

TC41500QQ	10%v/v	ml 1000	fp	Xi	R:36/38 S:26	UN 1805 ADR:8,17 <sup>c</sup>
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TC41500TT	10%v/v	L. 10	tp	Xi	R:36/38 S:26	UN 1805 ADR:8,17 <sup>c</sup>
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**ACIDO FOSFOSOLFONICO per KJELDHAL**  
**PHOSPHOSULPHURIC ACID for nitrogen detection acc.to KJELDHAL**

TC41504QQ		ml 1000	fv	C	R:35 S:7-23-36	UN 3264 ADR:8,17 <sup>c</sup>
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**ACIDO LATTICO****LACTIC ACID**

CH<sub>3</sub>CHOHCOOH m.w.=90,08 CAS[79-33-4]

**TC13200PP 1N=N/1=1M ml 500 fp**

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**ACIDO NITRICO****NITRIC ACID**

HNO<sub>3</sub> m.w.=63,01 CAS[7697-37-2] CE 007-004-00-1

**TC01300 0,1N=N/10=0,1M flp C R:34 S:23-26-36 UN2031 ADR:8,2°b**

**TC13500QQ 0,1N=N/10=0,1M ml 1000 fp UN2031 ADR:8,2°b**

**TC13700QQ 0,5N=N/2=0,5M ml 1000 fp UN2031 ADR:8,2°b**

**TC13900QQ 1N=N/1=1M ml 1000 fp C R:34 S:23-26-36 UN2031 ADR:8,2°b**

**TC13900TT 1N=N/1=1M L 10 C R:34 S:23-26-36 UN2031 ADR:8,2°b**

*Standard interno : SODIO IDROSSIDO / S.R.M. 351 - 723c NIST*

**TC41905QQ 5%p/p ml 1000 tp C R:34 S:23-26-36 UN2031 ADR:8,2°b**

**TC41901QQ 1:1 v/v (32,5%) ml 1000 fv C R:35 S:23-26-36 UN2031 ADR:8,2°b**

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**ACIDO OSSALICO****OXALIC ACID**

(COOH)<sub>2</sub>·2H<sub>2</sub>O m.w.=126,07 CAS[6153-56-6] CE 607-006-00-8

**TC01500 0,01N=N/100=0,005M flp Xi R:36/38 S:26 UN3264 ADR:8,1°b**

**TC01600 0,1N=N/10=0,05M flp Xi R:36/38 S:26 UN3264 ADR:8,1°b**

**TC14800QQ 0,1N=N/10=0,05M ml 1000 fv**

*Standard interno : POTASSIO PERMANGANATO / S.R.M. 40h NIST*

**TC41600PP 8%p/v ml 500 fp Xn R:21/22 S:24 UN3264 ADR:8,17°c**

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**ACIDO PERCLORICO in acido acetico anidro****PERCHLORIC ACID in acetic acid anhydrous**

HClO<sub>4</sub> m.w.=100,46 CAS[7601-90-3] CE 017-006-00-4

**TC15400PP 0,01N=N/100=0,01M ml 500 fv C R:10-35 S:23-26 UN2789 ADR:8,32°b**

**TC15500PP 0,1N=N/10=0,1M ml 500 fv C R:10-35 S:23-26 UN2789 ADR:8,32°b**

*Standard interno : POTASSIO FTALATO ACIDO / S.R.M. 84j NIST*

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**ACIDO PERIODICO  
PERIODIC ACID**

HIO <sub>4</sub>	m.w.=227,96	CAS[10450-60-9]			
<b>TC4200600</b>	<b>soluzione per P.A.S.</b>	ml 250	fv	R:10	UN1993 ADR:3,31°c

**ACIDO PICRICO  
PICRIC ACID**

C <sub>6</sub> H <sub>3</sub> N <sub>3</sub> O <sub>7</sub>	m.w.=229,12	CAS[88-89-1]		CE 609-009-00-X	
<b>TC42000PP</b>	<b>1,2% p/p</b>	ml 500	fp		

**ACIDO SOLFORICO  
SULPHURIC ACID**

H <sub>2</sub> SO <sub>4</sub>	m.w.=98,08	CAS[7664-93-9]		CE 016-020-00-8	
<b>TC01800</b>	<b>0,01N=N/100=0,005M</b>		flp		UN2796 ADR:8,1°b
<b>TC01900</b>	<b>0,02N=N/50=0,01M</b>		flp		UN2796 ADR:8,1°b
<b>TC16200QQ</b>	<b>0,02N=N/50=0,01M</b>	ml 1000	fp		UN2796 ADR:8,1°b
<b>TC02100</b>	<b>0,1N=N/10=0,05M</b>		flp	Xi R:36/38 S:26-30	UN2796 ADR:8,1°b
<b>TC16600QQ</b>	<b>0,1N=N/10=0,05M</b>	ml 1000	fp		UN2796 ADR:8,1°b
<b>TC16600TT</b>	<b>0,1N=N/10=0,05M</b>	L 10	tp		UN2796 ADR:8,1°b
<b>TC02200</b>	<b>0,2N=N/5=0,1M</b>		flp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
<b>TC16800TT</b>	<b>0,2N=N/5=0,1M</b>	L 10	tp		UN2796 ADR:8,1°b
<b>TC17000QQ</b>	<b>0,25N=N/4=0,125M</b>	ml 1000	fp		UN2796 ADR:8,1°b
<b>TC02400</b>	<b>0,5N=N/2=0,25M</b>		flp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
<b>TC17200QQ</b>	<b>0,5N=N/2=0,25M</b>	ml 1000	fp		UN2796 ADR:8,1°b
<b>TC17200TT</b>	<b>0,5N=N/2=0,25M</b>	L 10	tp		UN2796 ADR:8,1°b
<b>TC02600</b>	<b>1N=N/1=0,5M</b>		flp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
<b>TC17600QQ</b>	<b>1N=N/1=0,5M</b>	ml 1000	fp		UN2796 ADR:8,1°b
<b>TC17600TT</b>	<b>1N=N/1=0,5M</b>	L 10	tp		UN2796 ADR:8,1°b
<b>TC17800QQ</b>	<b>2N=1M</b>	ml 1000	fp	Xi R:36/38 S:26-30-36/37/39	UN2796 ADR:8,1°b
<b>TC18000QQ</b>	<b>4N=2M</b>	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
<b>TC18000TT</b>	<b>4N=2M</b>	L 10	tp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
<b>TC18200QQ</b>	<b>5N=2,5M</b>	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
<b>TC18400QQ</b>	<b>10N=5M</b>	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b

Standard interno : SODIO IDROSSIDO / S.R.M. 351 - 723c NIST

TC43210TT	10% p/p	L. 10	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
TC42504QQ	20% p/p	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
TC43300QQ	25% p/p (1:5 v/v)	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
TC42500QQ	29% p/p (1:4 v/v)	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
TC43335QQ	35% p/p (1:3 v/v)	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
TC43350QQ	50% p/p (1:1 v/v)	ml 1000	fp	C R:35 S:26-30-36/37/39	UN2796 ADR:8,1°b
TC43520QQ	d=1,520	ml 1000	fp	C R:35 S:26-30-36/37/39	UN1830 ADR:8,1°b
TC43400QQ	d=1,820 (1,817±0,005 a 20°C) per det.contenuto grassi nel latte(GERBER)	ml 1000	fv	C R:35 S:26-30-36/37/39	UN1830 ADR:8,1°b
TC43400TT	d=1,820 (1,817+0,005 a 20°C) per det.contenuto grassi nel latte(GERBER)	L 10	tp	C R:35 S:26-30-36/37/39	UN1830 ADR:8,1°b

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### ACIDO TRICLOROACETICO TRICHLOROACETIC ACID

CCl<sub>3</sub>COOH      m.w.=163,39      CAS [76-03-9]      CE 607-004-00-7

TC43800QQ	20%p/p	ml 1000	fv	C R:35 S:24/25-26	UN 2564 ADR:8,32°b
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### ACQUA DISTILLATA DISTILLED WATER

H<sub>2</sub>O      m.w.=18,02      CAS [7732-18-5]

CONDUCIBILITA' ALLA PRODUZIONE	max 1 micro S/cm
CLORURI	max 0,1 ppm
SOLFATI	max 0,1 ppm
SOST. OSSIDABILI (O2)	max 0,05 ppm
RESIDUO ALL'EVAPORAZIONE	max 1 ppm
AMMONIO	max 0,02 ppm
CALCIO	max 0,5 ppm
MAGNESIO	max 0,3 ppm
NITRATI	max 0,05 ppm
ALLUMINIO	max 0,01ppm
METALLI PESANTI	max 0,02ppm

TC10000UUB	L 20	tp (Bag in box)
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TC10000VV	L 25	tp
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### ACQUA DI BARITE (BARIO IDROSSIDO 5%) BARYTA WATER saturated solution

Ba(OH)<sub>2</sub>·8H<sub>2</sub>O      m.w.=315,48      CAS[12230-71-6]

TC44100QQ	ml 1000	fp
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**ACQUA DI BROMO****BROMINE WATER saturated solution**

Br<sub>2</sub> m.w.=159,82 CAS [7726-95-6] CE 035-001-00-5

TC44300QQ ml 1000 fv T R: 23 36/38 S:23-44 UN 1744 ADR :8,14°b

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**ACQUA DI CALCE (CALCIO IDROSSIDO SOLUZIONE SATURA)****LIME WATER saturated solution**

Ca(OH)<sub>2</sub> m.w.=74,10 CAS[1305-62-0]

TC44500QQ ml 1000 fp

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**ACQUA DI CLORO****CHLORINE WATER**

Cl<sub>2</sub> m.w.=70,90 CAS[778-50-5] CE 017-001-00-7

TC44700QQ ml1000 fv Xi R: 31-36/38 S:25

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**ACQUA OSSIGENATA****HYDROGEN PEROXIDE**

H<sub>2</sub>O<sub>2</sub> m.v.=34,01 CAS[7722-84-1] CE 008-003-00-9

TC44800NOO 10V (3%) g 200 fp

TC44800QQ 10V (3%) ml1000 fp

TC44900QQ 12V (3,5%) ml1000 fp

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**ALCOOL AMILICO miscela di isomeri p.a. latte sec. GERBER****AMYL ALCOHOL isomer mixture acc. to GERBER**

Miscela di isomeri 2 Metil 1 butanolo - 3 Metil 1butanolo

TC45000QQ colorazione rossa ml1000 fp Xn R:10-20 S:24/25 UN 1105 ADR: 3,31°c

TC45000SS colorazione rossa L 5 fp Xn R:10-20 S:24/25 UN 1105 ADR: 3,31°c

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**ALCOOL ETILICO****ETHANOL**

CH<sub>3</sub>CH<sub>2</sub>OH m.w.=46,08 CAS[64-17-5] CE 603-002-00-5

TC45508OO 8° per MALLIGAND ml 250 fv

TC45509OO 9° per MALLIGAND ml 250 fv

TC45510OO 10° per MALLIGAND ml 250 fv

TC45511OO 11° per MALLIGAND ml 250 fv

TC45512OO 12° per MALLIGAND ml 250 fv

TC45513OO 13° per MALLIGAND ml 250 fv

TC45590SS DENATURATO 90° L 5 fp F R:11 S:7-16 UN 1170 ADR:3,3°b

TC45594SS DENATURATO 94° L 5 fp F R:11 S:7-16 UN 1170 ADR:3,3°b

TC45594VV	DENATURATO 94°	L 25	tp	F R:11 S:7-16 UN 1170 ADR:3,3°b
TC45599SS	DEN. ASSOLUTO	L 5	fp	F R:11 S:7-16 UN 1170 ADR:3,3°b
TC45599VV	DEN. ASSOLUTO	L 25	tp	F R:11 S:7-16 UN 1170 ADR:3,3°b

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**ALDEIDE GLUTARICA  
GLUTARALDEHYDE**

$C_5H_8O_2$  m.m.=100,13 CAS[111-30-8] CE 605-022-00-X

TC456G2QQ	2% p/p	ml1000	fp Xn	R:20/22-37/38-41-42/43 S:26-36/37/39-45-61 UN 2810 ADR:6.1,25°c
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**ALIZAROLO soluzione p.a. latte sec. GERBER  
ALIZARIN solution acc. to GERBER**

C.I.58000 CAS[72-48-0]

TC45100QQ		ml1000	fv	R: 10 UN 1170 ADR:3,31°c
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**ALLUME FERRICO  
ALUM IRON AMMONIUM**

$FeNH_4(SO_4)_2 \cdot 12H_2O$  m.w.=482,26 CAS[7783-83-7]

TC45200PP	33% sol. nitrica	ml 500	fv	C R:35 S:23-26-36 UN 2031 ADR:8,2°b
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TC45300OO	sol. acquosa satura	ml 250	fp	
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**ALLUMINIO soluzione standard  
ALUMINIUM standard solution**

Al a.w.=26,98 CAS[7429-90-5] CE 013-001-00-6

TC10150	1,000g/l[Al(NO <sub>3</sub> ) <sub>3</sub> +HNO <sub>3</sub> dil]		flp	UN 3264 ADR:8,17c
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TC800AIPP	1,000g/l[Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub> +H <sub>2</sub> SO <sub>4</sub> dil]	ml 500	fv	UN 3264 ADR:8,17c
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Standard interno : EDTA Bisodico / S.R.M. : 682 NIST

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**AMIDO IODURATO soluzione in Formammide per enologia  
STARCH- IODIDE solution in Formammide for enology**

TC45800OO	2,5%	ml 250	fv	T R: 60-61-36/37/38 S:53-45
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TC45805OO	5%	ml 250	fv	T R: 60-61-36/37/38 S:53-45
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**AMANN LATTOFENOLO  
AMANN's LACTOPHENOL**

TC60353NN		ml100	fv	T R:24/25-34 S:28-45 UN 2810 ADR:6.1,25°b
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**AMMONIO soluzione standard****AMMONIUM standard solution**NH<sub>4</sub><sup>+</sup> m.w.=18,03**TC800NH<sub>4</sub>PP** 1,000g/l/[NH<sub>4</sub>Cl+H<sub>2</sub>O] ml 500 fv

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**AMMONIO BIFLUORURO****AMMONIUM BIFLURIDE**NH<sub>4</sub>F.HF m.w.=57,04 CAS[1341-49-7] CE 009-009-00-4**TC45930-V** 30% p/p Kg 25 T C R:25-34 S:22-26-37-45 UN 3289 ADR:6.1,67°b

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**AMMONIO CITRATO BIBASICO****AMMONIUM CITRATE DIBASIC**C<sub>6</sub>H<sub>5</sub>O<sub>7</sub>(NH<sub>4</sub>)<sub>2</sub>H m.w.= 226,19 CAS[3012-65-5]**TC45900QQ** 20% p/v per analisi perfosfati ml 1000 fp

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**AMMONIO IDRATO****AMMONIUM HYDROXIDE**NH<sub>4</sub>OH m.w.=35,05 CAS [1336-21-6]**TC46310PP** 10% p/p ml 500 fp C R:34 S:26-36/37/39-61 UN 2672 ADR:8,43°c

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**AMMONIO SOLFOCIANURO****AMMONIUM THIOCYANATE**NH<sub>4</sub>SCN m.w.=76,12 CAS[1762-95-4]**TC02900** 0,1N=N/10=0,1M flp**TC21500QQ** 0,1N=N/10=0,1M ml 1000 fp*Standard interno: ARGENTO NITRATO / S.R.M. 999a NIST*

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**ANTIFORMINA soluzione Sodio Idrato- Ipoclorito****SODIUM HYDROXIDE- HYPOCHLORITE solution****TC46600QQ** ml 1000 fp Xi R:31-36/38 S:26/28 UN 1791 ADR:8,61°c

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**ANTIMONIO soluzione standard****ANTIMONY standard solution**

Sb a.w.=121,75 CAS[7440-36-0] CE 051-003-00-9

**TC10160** 1,000 g/l [SbCl<sub>3</sub>+HCl dil] flp Xi R:36/37/38 S:26 UN 3264 ADR:8,17°c**TC800SbPP** 1,000 g/l [SbCl<sub>3</sub>+HCl dil] ml 500 fv UN 3264 ADR:8,17°c*Standard interno : IODIO / S.R.M. 136e NIST*

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**ANTISCHIUMA SILICONE****SILICON ANTIFOAMING LIQUID****TC47000NN** 2% ml 100 fv

TC470000O	2%	ml 250	fv
TC47000PP	2%	ml 500	fv
TC47000QQ	2%	ml 1000	fv
TC47001TT	10%	L 10	tp

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**ARANCIO METILE indicatore pH 3,1 rosso- pH 4,4 giallo**  
**METHYL ORANGE**

TC47100NN	0,1%	ml 100	fv
TC47100OO	0,1%	ml 250	fv
TC47100PP	0,1%	ml 500	fv
TC47100QQ	0,1%	ml 1000	fv

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**ARGENTO soluzione standard**  
**SILVER standard solution**

Ag	a.w.=107,87	CAS[7440-22-4]	
TC10170	1,000g/l[AgNO <sub>3</sub> +HNO <sub>3</sub> dil]		flv
TC800AgPP	1,000g/l[AgNO <sub>3</sub> +HNO <sub>3</sub> dil]	ml 500	fv

*Standard interno : SODIO CLORURO / S.R.M. 999a NIST*

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**ARGENTO CLORURO**  
**SILVER CHLORIDE**

AgCl	m.w.=143,34	CAS[7783-90-6]	
TC47299-L	99,5%	g 25	fv
TC47299-N	99,5%	g 100	fv

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**ARGENTO NITRATO**  
**SILVER NITRATE**

AgNO <sub>3</sub>	m.w.=169,87	CAS[7761-88-8]		CE 047-001-00-2
TC47399-L	99%	g 25	fv	C R:34 S:26-45 UN 1493 ADR:5.1,22°b
TC47399-N	99%	g 100	fv	C R:34 S:26-45 UN 1493 ADR:5.1,22°b
TC03000	0,01N=N/100=0,01M		flv	Xi R: 36/38 S:28
TC03100	0,1N=N/10=0,1M		flv	Xi R: 36/38 S:28
TC22700QQ	0,1N=N/10=0,1M	ml 1000	fv	
TC22700RR	0,1N=N/10=0,1M	ml 2500	fv	
TC22300QQ	N/35,46 (1ml=1mg Cl <sup>-</sup> )	ml 1000	fv	
TC22100QQ	N/58,45 (1ml=1mg NaCl)	ml 1000	fv	

TC22118QQ	N/5,845(29,075g/l = 0,1711N)	ml 1000	fv	
TC23100QQ	1N=N/1=1M	ml 1000	fv	C R:34 S:26-36/37/39 UN 1760 ADR:8,66°b

Standard interno : SODIO CLORURO / S.R.M. 999a NIST

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## ARGENTO SOLFATO SILVER SULPHATE

Ag <sub>2</sub> SO <sub>4</sub>	m.w.=311,80	CAS [10294-26-5]		
TC47499-L	99%	g 25	fv	Xi R:41 S:26-30-45
TC47499-N	99%	g 100	fv	Xi R:41 S:26-30-45
TC47400QQ	10g/l in H <sub>2</sub> SO <sub>4</sub> . per C.O.D.	ml 1000	fv	C R:35 S:26-30-36/37/39 UN 1830 ADR:8,1°b
TC47300QQ	13g/l(0,7%) in H <sub>2</sub> SO <sub>4</sub> per C.O.D.	ml 1000	fv	C R:35 S:26-30-36/37/39 UN 1830 ADR:8,1°b
TC47300RR	13g/l(0,7%) in H <sub>2</sub> SO <sub>4</sub> per C.O.D.	ml 2500	fv	C R:35 S:26-30-36/37/39 UN 1830 ADR:8,1°b

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## ARSENICO soluzione standard ARSENIC standard solution

As	a.w.=74,92	CAS [7440-38-2]		CE 033-001-00-X
TC10180	1,000g/l [As <sub>2</sub> O <sub>3</sub> +NaOH dil]		flp	T R:23-25 S:20/21-28-45 UN 1686 ADR:6,1,51°c
TC800AsPP	1,000g/l [As <sub>2</sub> O <sub>3</sub> +NaOH dil]	ml 500	fv	Xn R:20-22 S:20/21-28-45 UN 1686 ADR:6,1,51°c

Standard interno : IODIO / S.R.M. 136e NIST

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## ASSORBENTE per liquidi versati ABSORBENT for spilt liquid

TC47430-S		g 5000	sc	
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## AUFRECHT reattivo AUFRECHT's REAGENT

TC47500QQ		ml 1000	fp	
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## BARIO soluzione standard BARIUM standard solution

Ba	a.w.=137,34	CAS[7440-39-3]		
TC10190	1,000 g/l[Ba(NO <sub>3</sub> ) <sub>2</sub> +HNO <sub>3</sub> dil]		flp	UN 3264 ADR:8,17°c
TC800BaPP	1,000 g/l[Ba(NO <sub>3</sub> ) <sub>2</sub> +HNO <sub>3</sub> dil]	ml 500	fv	UN 3264 ADR:8,17°c

Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST

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**BARIO CLORURO****BARIUM CHLORIDE**

BaCl <sub>2</sub> ·2H <sub>2</sub> O	m.w.=244,28	CAS[10326-27-9]				
<b>TC476000O</b>	<b>10% p/v</b>	ml 250	fp	Xn R: 20/22 S:28	UN 3287	ADR:6.1,65°c
<b>TC47600QQ</b>	<b>10% p/v</b>	ml 1000	fp	Xn R: 20/22 S:28	UN 3287	ADR:6.1,65°c
<b>TC477000O</b>	<b>14,02g/l</b>	ml 250	fp		UN 3287	ADR:6.1,65°c

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**BARIO PERCLORATO****BARIUM PERCHLORATE**

Ba(ClO <sub>4</sub> ) <sub>2</sub> ·3H <sub>2</sub> O	m.w.= 390,29	CAS[10294-39-0]		CE 017-003-00-8		
<b>TC23318QQ</b>	<b>0,005M sol.idroalcolica per det. solfati</b>	ml 1000	fv	F R:11 S:7-16	UN 1993	ADR:3,31°c

Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST

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**BENEDICT reattivo per gli zuccheri****BENEDICT's solution**

<b>TC47800QQ</b>		ml 1000	fv			
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**BENZETONIO CLORURO (HYAMINE 1622<sup>R</sup>) per determinazione tensioattivi anionici****BENZETHONIUM CHLORIDE**

C <sub>27</sub> H <sub>42</sub> ClNO <sub>2</sub>	m.w.=448,15	CAS [121-54-0]				
<b>TC58083QQ</b>	<b>0,004M</b>	ml 1000	fv			
<b>TC58004QQ</b>	<b>0,04M</b>	ml1000	fv			

(R : marchio registrato della ROHM. & HAAS)

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**BISMUTO soluzione standard****BISMUTH standard solution**

Bi	a.w.=208,98	CAS [7440-69-9]				
<b>TC10210</b>	<b>1,000 g/l[Bi(NO<sub>3</sub>)<sub>3</sub>+HNO<sub>3</sub> dil]</b>		flp	C R:34 S:26-36/37/39	UN 3264	ADR:8,17°c
<b>TC800BiPP</b>	<b>1,000 g/l[Bi(NO<sub>3</sub>)<sub>3</sub>+HNO<sub>3</sub> dil]</b>	ml 500	fv			

Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST

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**BIURETO reattivo per le proteine****BIURET's reagent**

<b>TC48400QQ</b>		ml 1000	fp	C R:34 S:26-37/39	UN 3266	ADR:8,47°c
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**BLU ALCIAN 8GS 1% per microscopia****ALCIAN BLU 8GS (8GX) 1% for microscopy**

C.I. 74240		CAS[75881-23-1]				
<b>TC485000O</b>		ml 250	fv	Xn R:20/21	UN 3143	ADR:6.1,25°c

**BLU BROMOFENOLO indicatore pH 3,0 giallo-pH 4,6 rosso porpora**  
**BROMOPHENOL BLUE INDICATOR.**

TC4880000      0,4% idroalcolica      CAS [115-39-9]  
ml 250      fv

**BLU BROMOTIMOLO indicatore pH 6,0 giallo-pH 7,6 blu**  
**BROMOTHYMOL BLUE**

TC4890000      0,4% idroalcolica      CAS [76-59-5]  
ml 250      fv

TC48900PP      0,4% idroalcolica      ml 500      fv

**BLU COTONE IN LATTOFENOLO soluzione per microscopia**  
**LACTOPHENOL COTTON BLUE**

TC4851800      ml 250      fv      T R:24/25-34 S:28-45      UN 2810 ADR:6.1,25°b

**BLU CRESIL BRILLANTE per colorazione reticolociti**  
**BRILLIANT CRESYL BLUE solution for reticulocytes and trichomonas**

TC48600NN      CAS [4712-70-3]  
ml 100      fv

**BLU METILENE**  
**METHYLENE BLUE**

C.I.52015      CAS [61-73-4]

TC4940000      1%      ml 250      fv

TC49400PP      1%      ml 500      fv

TC4945100      1g/l      ml 250      fv

**BLU TIMOLO indicatore pH 1,2 rosso-pH 2,8 giallo/pH 8,0 giallo-pH 9,6 blu**  
**THYMOL BLUE**

CAS [76-61-9]

TC4960000      0,4% idroalcolica      ml 250      fv      R:10      UN 1993      ADR :3,31°c

**BLU VITTORIA**  
**VICTORIA BLUE**

C.I.42563      CAS [1325-85-5]

TC4980400      0,04% alcolica per tensioattivi non ionici ml 250 fv      F R:11 S:7-16      UN 1993 ADR:3,3°b

**BORO soluzione standard**  
**BORON standard solution**

B      a.w.=10,81      CAS [7440-42-8]

TC10230      1,000 g/l [K<sub>2</sub>B<sub>4</sub>O<sub>7</sub>+H<sub>2</sub>O]      flp

TC800B0PP      1,000 g/l [K<sub>2</sub>B<sub>4</sub>O<sub>7</sub>+H<sub>2</sub>O]      ml 500      fv

*Standard interno: SODIO IDROSSIDO / S.R.M. 84j NIST*

**BOUIN fluido**  
**BOUIN's fluid**

TC50018QQ ml 1000 fp Xn R:20/21/22-36/37/38-40-43 S:26-36/37/39 UN 2810 ADR:6.1,25°b

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**CADMIO soluzione standard**  
**CADMIUM standard solution**

Cd a.w.=112,40 CAS [7440-43-9]

TC10250 1,000 g/l [Cd(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp UN 3264 ADR:8,17°c

TC800CdPP 1,000g/l [CdCl<sub>2</sub>+HCl dil] ml 500 fv T R:45 S:53-45 UN 3264 ADR:8,17°c

*Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST*

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**CAFFEINA SODIO BENZOATO Reagente F.U.**  
**CAFFEINE SODIUM BENZOATE**

TC50200PP ml 500 fv

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**CALCIO soluzione standard**  
**CALCIUM standard solution**

Ca a.w.=40,08 CAS[7440-70-2] CE 020-001-00-X

TC10260 1,000g/l [Ca(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp UN 3264 ADR:8,17°c

TC800CaPP 1,000g/l [CaCl<sub>2</sub>+HCl dil] ml 500 fv UN 3264 ADR:8,17°c

*Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST*

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**CALCIO CLORURO**  
**CALCIUM CHLORIDE**

CaCl<sub>2</sub> m.w.=110,99 CAS [10043-52-4] CE 017-013-00-2

TC50400QQ 0,025% per idrotimetria ml 1000 fp

TC23300QQ 0,025M ml 1000 fp

TC23350-S anidro 1-3 mm per essicatori g 5000 fp Xi R: 36 S:22-24

TC23370-S anidro15-30 mm per essicatori g 5000 fp Xi R: 36 S:22-24

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**CARAZZI EMALLUME**  
**HEMATOXYLIN solution acc.CARAZZI**

TC50600PP ml 500 fv

TC50600QQ ml 1000 fv

## CARBONE ATTIVO VEGETALE ACTIVATED CHARCOAL

<b>TC50699-QG</b>	<b>GRANULARE 1-3mm</b>	CAS [7440-44-0] g 1000	fp	UN 1362 ADR :4.2,1°C
	Ads. CCl <sub>4</sub>	55%		
	Ads BENZENE	33%		
	N°Iodio	800		
	N Blu metilene	208		
	Densità g/l	472		
	Umidità max	7%		
	Superficie mq/g	950		
	Volume dei pori cmc/g	0,70-0,75		
<b>TC50699-Q</b>	<b>POLVERE</b>	g 1000	fp	UN 1362 ADR:4.2,1°C
	Umidità max	18,50%		
	N° di melasso	200		
	N° di blu metilene	25		
	N° di Iodio	980		
	Superficie mq/g	1900		
	Ceneri %	2		
	pH	6		
	Fe %	0,007		
	Zn %	0,026		

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## CARREZ per enologia CARREZ for enology

<b>TC508I0QQ</b>	<b>CARREZ I</b>	ml 1000	fp	
<b>TC508IIQQ</b>	<b>CARREZ II</b>	ml 1000	fp	

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## CARTINE AL GIALLO INDANTRENE per ricerca di idrosolfito nei bagni tintori INDANTHRENE YELLOW PAPER for the determination of end-point in vat dying

<b>TC55399</b>		5 m.	rt	
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## CERIO AMMONIO SOLFATO ICO CERIC AMMONIUM SULFATE

$Ce(NH_4)_4(SO_4)_4 \cdot nH_2O$	m.w.=596,56(anidro)	CAS [7637-03-8]		
<b>TC235A0QQ</b>	<b>0,1N</b>	ml 1000	fv	

Standard interno : FERRO AMMONIO SOLFATO OSO/ S.R.M. 136e NIST

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## CERIO SOLFATO ICO CERIUM IV SULPHATE

$Ce(SO_4)_2 \cdot 4H_2O$	m.w.=404,30	CAS [10294-42-5]			
<b>TC23500PP</b>	<b>0,1N=N/10=0,1M</b>	ml 500	fv	C R:35 S:26-30	UN 3264 ADR:8,17°b
<b>TC23500QQ</b>	<b>0,1N=N/10=0,1M</b>	ml 1000	fv	C R:35 S:26-30	UN 3264 ADR:8,17°b

Standard interno : FERRO AMMONIO SOLFATO OSO/ S.R.M. 136e NIST

## COBALTO soluzione standard COBALT standard solution

Co	a.w.=58,93	CAS [7440-48-4]		CE 027-001-00-9
TC10350	1,000g/l [Co(NO <sub>3</sub> ) <sub>2</sub> +HNO <sub>3</sub> dil]		flp	UN 3264 ADR:8,17°C
TC800CoPP	1,000 g/l [CoCl <sub>2</sub> +HCl dil]	ml 500	fv	UN 3264 ADR:8,17°C

Standard interno: E.D.T.A. BISODICO / S.R.M. 682 NIST

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## CONDUCIBILITA' soluzioni standard CONDUCTIVITY standard solutions

TC91212PP	12880microS/cm a 25°C	ml 500	fp
TC91414PP	1413microS/cm a 25°C	ml 500	fp
TC91084PP	84microS/cm a 25°C	ml 500	fp

Le soluzioni a valore noto di conducibilità sono preparate e controllate secondo le norme DIN 38404 e ASTM D1125/91 in riferimento agli standard S.R.M. di NIST 3191-3192-3194. In etichetta riportano la tabella CONDUCIBILITA'/TEMPERATURA.

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## CONSERVAZIONE ELETTRODI soluzione STORAGE SOLUTION for pH electrodes

TC89600PP		ml 500	fp
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Per conservare idratato il bulbo dell'elettrodo pH quando non in uso, per immersione in contenitore o nell'apposito cappuccio.

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## CROMO soluzione standard CHROMIUM standard solution

Cr	a.w.=52,00	CAS [7440-47-3]		
TC10360	1,000g/l [K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> +HCl dil ]		flp	T R:49-46-43-22 S:53-45-60-61 UN 3264 ADR:8,17°C
TC800CrPP	1,000g/l [K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> +HCl dil ]	ml 500	fv	T R:49-46 S:53-4560-61 UN 3264 ADR:8,17°C

Standard interno: SODIO TIOSOLFATO / S.R.M. 136e NIST

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## DECALCIFICANTE PER ANALISI ISTOLOGICHE DECALCIFIER FOR HISTOLOGICAL ANALYSIS

TC50951QQ		ml 1000	fp
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Per biopsie osteomidollari : TEMPI: per dimensioni dei tessuti inf. a 1cm ≤ 2ore di immersione  
per dimensioni dei tessuti sup. a 1cm ≥ 2 ore di immersione

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## DELAFIELD EMATOSSILINA DELAFIELD's HEMATOXYLIN

TC510000O		ml 250	fv	Xn R: 10-20/22 S:24 UN 1993 ADR:3,31°C
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**DETERGENTE MANUALE esente da fosfati per vetreria da laboratorio BASICO**  
**DETERGENT FOR MANUAL WASHING of laboratory material, without phosphates**

TC51099SS L. 5 tp Xi R:36/37/38 S:37/39

*Detergente liquido a basso volume di schiuma; per l'uso diluire al 5%, agire a temperatura 40-60°C, lasciare immersa la superficie per 1 minuto, lavare con idoneo spazzolino, risciacquare con molta acqua. Contiene (Racc.CE 89/542): Tensioattivi non ionici inf. a 5%. Da usare solo con vetreria da laboratorio; può intaccare i metalli.*

**DETERGENTE MANUALE esente da fosfati per vetreria da laboratorio NEUTRO**

TC51095SS L. 5 tp

**DETERGENTE PER LAVAGGIO AUTOMATICO esente da fosfati, BASICO**

TC51090SS L. 5 tp

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**DIMETILGLIOSSIMA**  
**DIMETHYLGLYOXIME**

C<sub>4</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub> m.w.=116,12 CAS [95-45-4]

TC51600PP soluzione alcolica 1% ml 500 fv F R:11 S:7-16 UN 1170 ADR :3,3°b

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**DPD reagenti per il cloro**  
**DPD chlorine reagent**

TC85732QQ reagente 1 Tampone Fosfato ml 100( fp

TC51732QQ reagente 2 DPD ml 100( fp Xi R:36/38 S:26-30

TC70632QQ reagente 3 Potassio Ioduro ml 100( fv

*METODO CON LETTURA SPETTROFOTOMETRICA A 510nm:*

**CLORO ATTIVO LIBERO**

- 1) Versare 6 gocce del reattivo 1-Tampone Fosfato sul fondo della cuvetta.
- 2) Aggiungere 1goccia del reattivo 2-DPD.
- 3) Versare 10ml di acqua da analizzare e leggere immediatamente il tenore di Cloro attivo libero.

**CLORO TOTALE**

1)Aggiungere 2 gocce del reattivo 3-Potassio Ioduro e tappare.

Dopo 2 minuti leggere il tenore di Cloro totale.

**CLORO COMBINATO =Cloro totale-Cloro libero**

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**EHRlich reattivo per urobilinogeno**  
**EHRlich's reagent**

TC52700PP ml 500 fv Xi R:36/37/38 S:26 UN 3264 ADR :8,17°c

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**ELETTROLITA soluzione per ossimetro**  
**ELECTROLYTIC solution for oximeter**

TC89800PP ml 500 fv

**EOSINA GIALLASTRA****EOSYN Y**

C.I. 45380

TC52550QQ 1% acquosa per colorazione citoplasma ml 1000 fv

TC52555PP 0,5% alcolica per colorazione citoplasma ml 500 fv F R:11 S:7-16 UN 1170 ADR :3,3°b

**ESBACH reattivo per l'Albumina****ESBACH's reagent**

TC52900QQ ml 1000 fp

**ETERE ETILICO stabilizzato****DIETHYL ETHER stabilized**C<sub>2</sub>H<sub>5</sub>OC<sub>2</sub>H<sub>5</sub> m.w.=74,14 CAS [60-29-7] CE 603-022-00-4

TC52999NN puro 99% ml 100 fv F+ R:12-19 S:9-16-29-33 UN 1155 ADR :3,2°a

TC52999QQ puro 99% ml 1000 fv F+ R:12-19 S:9-16-29-33 UN 1155 ADR :3,2°a

**FABRIS- VILLAVECCHIA reattivo per olio di sesamo (furfurolo alcolico)****FABRIS- VILLAVECCHIA's REAGENT**

TC53300OO ml 250 fv FXn R:11-20/22 S:7-16-24/25 UN 1993 ADR :3,3°b

**FARINA FOSSILE coadiuvante per filtrazione****DIATOMACEOUS EARTH filter aid**

TC53400-Q gr 1000 Xn R:40-20 S:22

**FEHLING reattivi****FEHLING's solution**

TC53800PP "A" Rame solfato ml 500 fp

TC53800QQ "A" Rame solfato ml 1000 fp

TC53900PP "B" Potassio Sodio Tartrato alcalino ml 500 fp C R:35 S:26-37/39 UN 1824 ADR :8,42°b

TC53900QQ "B" Potassio Sodio Tartrato alcalino ml 1000 fp C R:35 S:26-37/39 UN 1824 ADR :8,42°b

**FENOLFTALEINA indicatore pH 8,2 incolore-pH9,8 rosso violetto****PHENOLPHTHALEIN pH indicator**

TC54000NN 1%idroalcolico ml 100 fv CAS [77-09-8] F R:11 S:7-16 UN 1993 ADR :3,3°b

TC54000OO 1%idroalcolico ml 250 fv F R:11 S:7-16 UN 1993 ADR :3,3°b

TC54000PP 1%idroalcolico ml 500 fv F R:11 S:7-16 UN 1993 ADR :3,3°b

TC54000QQ 1%idroalcolico ml 1000 fv F R:11 S:7-16 UN 1993 ADR :3,3°b

**FERRO soluzione standard**  
**IRON standard solution**

Fe	a.w.=55,85	CAS [7439-89-6]		
<b>TC10370</b>	<b>1,000g/l [Fe(NO<sub>3</sub>)<sub>3</sub>+HNO<sub>3</sub> dil]</b>		flp	UN 3264 ADR:8,17°C
<b>TC800FePP</b>	<b>1,000 g/l [FeCl<sub>3</sub>+HCl dil]</b>	ml 500	fv	UN 3264 ADR:8,17°C

Standard interno: SODIO TIOSOLFATO / S.R.M. 136e NIST

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**FERRO AMMONIO SOLFATO OSO**  
**FERROUS AMMONIUM SULPHATE**

Fe(NH <sub>4</sub> ) <sub>2</sub> (SO <sub>4</sub> ) <sub>2</sub> .6H <sub>2</sub> O	m.w.=392,14	CAS [7783-85-9]		
<b>TC24800QQ</b>	<b>0,1N=N/10=0,1M</b>	ml 1000	fv	
<b>TC25000QQ</b>	<b>0,125N=N/8=0,125M</b>	ml 1000	fv	
<b>TC25200QQ</b>	<b>0,25N=N/4=0,25M</b>	ml 1000	fv	

Standard interno: POTASSIO PERMANGANATO / S.R.M. 40h NIST

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**FERROIN indicatore redox (o-Fenantrolina-Ferro Solfato Oso)**  
**FERROIN redox indicator solution**

<b>TC54600NN</b>	<b>1/40M</b>	ml 100	fv	
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**FOLIN-CIOCALTEAU reattivo per Fenolo**  
**FOLIN-CIOCALTEAU's reagent**

<b>TC54995PP</b>		ml 500	fv	UN 3264 ADR :3,17°C
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**FORMALINA 10% p/v tamponata pH 7,0 secondo LILLIE**  
**FORMALDEHYDE 10% p/v buffered to pH 7,0**

HCHO	m.w.=30,03	CAS [50-00-0]		CE 605-001-00-5
<b>TC45600QQ</b>	<b>10%</b>	ml 1000	fp	Xn R:40-43 S:26-36/37/39-51
<b>TC45600SS</b>	<b>10%</b>	L. 5	tp	Xn R:40-43 S:26-36/37/39-51
<b>TC45600TT</b>	<b>10%</b>	L. 10	tp+rub.	Xn R:40-43 S:26-36/37/39-51
<b>TC45600UU</b>	<b>10%</b>	L. 20	tp+rub.	Xn R:40-43 S:26-36/37/39-51

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**GEL DI SILICE granulare**  
**SILICA GEL granular**

		CAS [7631-86-9]		
<b>TC55499-Q</b>	<b>con indicatore 2-6 mm</b>	g 1000	fp	
<b>TC55499S-Q</b>	<b>senza indicatore 2-6 mm</b>	g 1000	fp	
<b>TC55499S-N</b>	<b>senza indicatore</b>	sac. 10g conf. 100 pz		

**GHIACCIO CHIMICO congelabile in freezer**  
**CHEMICAL ICE freeze pack in freezer**

TC83000PP ml 500 fp

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**GIEMSA soluzione sec. (BLU EOSINA-BLU METILENE)**  
**GIEMSA'S AZUR EOSIN-METHYLENE BLUE SOLUTION**

TC56200PP ml 500 fv T R:10-23/25 S:24-44 UN 1992 ADR:3,19<sup>b</sup>

TC56200RR ml 2500 fv T R:10-23/25 S:24-44 UN 1992 ADR:3,19<sup>b</sup>

*Si essicca lo striscio all'aria e si fissa per 20-30 minuti con alcool etilico assoluto (5 minuti con metanolo).*

*Si colora per 20-30 minuti con una soluzione omogenea preparata di recente di 10 gocce di reattivo*

*di GIEMSA (cod. TC 56200) con 10 gocce di acqua distillata (tamponata a pH 7,2 con tampone sec.WEISE cod.TC85720PP).*

*Si sciaqua lo striscio in acqua distillata (acidificata eventualmente con acido acetico 1%) e lo si essicca all'aria.*

*Il vetrino va immerso verticalmente nella vaschetta di colorazione.*

**Risultati:**

*NUCLEI: rosso violetto.*

*GRANULI EOSINOFILI: rosso bruni GRANULI NEUTROFILI: rosso violetto.*

*PROTOPLASMA dei LINFOCITI: azzurro, eventualmente con granelli rosso porpora.*

*ERITROCITI: rosa pallido.*

*PIASTRINE: azzurre con corpo centrale violetto.*

*NUCLEI: di parassiti ematici e PROTOZOI: rosso splendente.*

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**GOWER reattivo per conteggio eritrociti**  
**GOWER's reagent for erythrocyte counting**

TC56500QQ ml 1000 fp Xi R:36/38 S:26 UN 3265 ADR:8,40<sup>c</sup>

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**GRAM KIT sec. NICOLLE**  
**GRAM NICOLLE'S STAINING KIT**

TC55400 4X250ml fv F R:11 S:16 UN 1993 ADR:3,3<sup>b</sup>

**GRAM DECOLORANTE**  
**GRAM DIFFERENTIATOR**

TC55800PP ml 500 fv F R:11 S:16 UN 1993 ADR:3,3<sup>b</sup>

**GRAM FUCSINA BASICA**  
**BASIC FUCHSINE solution according. to GRAM**

TC55500PP ml 500 fv

**GRAM Lugol soluzione Iodo- Iodurata**  
**LUGOL'S IODINE solution according to GRAM**

TC61300QQ ml 1000 fv

**GRAM SAFRANINA**  
**SAFRANINA solution according to GRAM**

TC55900PP ml 500 fv

**GRAM VIOLETTO GENZIANA FENATA**  
**CARBOL GENTIAL VIOLET according to GRAM**

TC56700PP ml 500 fv

**COLORAZIONE DEI BATTERI SECONDO GRAM**

- 1) Allestire il preparato sul vetrino, trattare per 15 secondi con Violetto di Genziana (cod. TC56700PP).
- 2) Trattare per 15 secondi con Lugol (cod. TC61300QQ) in 2 volte.
- 3) Trattare rapidamente con Decolorante (cod. TC55800PP) fino a scomparsa della colorazione.
- 4) Lavare con acqua corrente.
- 5) Trattare per 3-4 secondi con Fucsina soluzione per Gram (cod. TC55500PP) o Safranina (cod. TC55900PP).
- 6) Osservare al microscopio.

**RISULTATI:**      **BATTERI GRAM + : violetto scuro**  
**BATTERI GRAM - : rosa**

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**GRIESS A (Acido Solfanilico)**

**GRIESS A reagent**

C<sub>6</sub>H<sub>7</sub>NO<sub>3</sub>S      m.w.=173,19      CAS [121-57-3]      CE 612-014-00-X

TC57300PP ml 500 fv      C R:34 S:23-26-28 UN 3265 ADR:8,40°b

**GRIESS B (alfa Naftilamina)**

**GRIESS B reagent**

C<sub>10</sub>H<sub>9</sub>N      CAS [134-32-7]      CE 612-020-00-2

TC57400PP ml 500 fv      C R:34 S:23-26-28 UN 3265 ADR:8,40°b

**GRIESS soluzione unica per nitriti**

**GRIESS single solution**

TC57600PP ml 500 fv      C R:34 S:26 UN 3265 ADR:8,40°b

TC57600QQ ml 1000 fv      C R:34 S:26 UN 3265 ADR:8,40°b

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**HANUS reattivo per indice di Iodio**

**HANUS' reagent**

TC57951QQ ml 1000 fv      C R:10-35 S:23-26 UN 2920 ADR:8,68°b

*Standard interno: SODIO TIOSOLFATO / S.R.M. 136e NIST*

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**HAYEM reattivo per globuli rossi**

**HAYEM's reagent for erythrocyte counts**

TC57900QQ ml 1000 fp      Xn R:22 S:36/37/39

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**IDROTOMETRIA soluzioni per durezza acqua**

**HYDROTOMETRIC solution for water hardness determination**

TC58800NN      indicatore fluido      ml 100      fv

TC588P0-N	indicatore polvere	g 100	fp	
TC39600QQ	tampone pH 10	ml 1000	fp	Xi R:36/37/38 S:26
TC25400QQ	titolante F (1ml=1mgCaCO <sub>3</sub> -°F)	ml 1000	fp	
TC25500QQ	titolante T (1ml=1mgCaO-°T)	ml1000	fp	

**DETERMINAZIONE DELLA DUREZZA DELL'ACQUA CON LE SOLUZIONI PER IDROTOMETRIA**

Ad un campione di 100 ml di acqua si aggiungono 20 ml della Soluzione tampone pH 10 (cod.TC39600QQ) e 2-3 gocce di Indicatore fluido (TC58800NN) oppure una punta di spatola di Indicatore polvere (cod. TC588PO-N).

Si titola con soluzioni Idrotimetria F (cod. TC25400QQ) o Idrotimetria T (cod.TC25500QQ) fino al viraggio dal rosso al verde .

Gli ml consumati di Idrotimetria F sono i gradi Francesi di Durezza totale dell'acqua.

Gli ml consumati di Idrotimetria T sono i gradi Tedeschi di Durezza totale dell'acqua.

**TABELLA CONVERSIONE DELLA DUREZZA DELL' ACQUA**

	durezza Tedesca	durezza Francese	ppm CaCO <sub>3</sub>	ppm Cao
1° durezza tedesca	1	1,786	17,86	10,00
1° durezza francese	0,560	1	10,00	5,60
1 ppm CaCO <sub>3</sub>	0,056	0,100	1	0,56
1 ppm CaO	0,100	0,178	1,786	1

**INDICATORE SPECIALE PER AMMONIACA pH 4,4 rosso violetto- pH 5,8 verde  
MIXED INDICATOR for Ammonia tritations**

TC5850000	ml 250	fv	F R:11 S:7-16 UN 1170 ADR:3,3°b
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**INDICATORE MISTO PER ENOLOGIA  
INDICATOR FOR ENOLOGY**

TC587E000	ml 250	fv	F R:11 S:16 UN 1993 ADR:3,31°c
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**IODIO  
IODINE**

I <sub>2</sub>	m.w.=253,80	CAS [7553-56-2]	CE 053-001-00-3
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TC04200	0,01N=N/100=0,005M	flv
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TC2570000	0,01N=N/100=0,005M	ml 250	fv
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TC25700PP	0,01N=N/100=0,005M	ml 500	fv
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TC25700QQ	0,01N=N/100=0,005M	ml 1000	fv
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TC2586400	0,015625N(N/64)=0,0078M	ml 250	fv
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TC25864PP	0,015625N(N/64)=0,0078M	ml 500	fv
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TC25864QQ	0,015625N(N/64)=0,0078M	ml 1000	fv
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TC04400	0,02N=N/50=0,01M	flv
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TC26000PP	0,02N=N/50=0,01M	ml 500	fv	
TC26000QQ	0,02N=N/50=0,01M	ml 1000	fv	
TC26200OO	0,025N=N/40=0,0125M	ml 250	fv	
TC26200PP	0,025N=N/40=0,0125M	ml 500	fv	
TC26200QQ	0,025N=N/40=0,0125M	ml 1000	fv	
TC26400OO	0,05N=N/20=0,025M	ml 250	fv	
TC26400PP	0,05N=N/20=0,025M	ml 500	fv	
TC26400QQ	0,05N=N/20=0,025M	ml 1000	fv	
TC04600	0,1N=N/10=0,05M		flv	Xn R:20/21 S:23-25 UN 1760 ADR:8,66°C
TC26600PP	0,1N=N/10=0,05M	ml 500	fv	
TC26600QQ	0,1N=N/10=0,05M	ml 1000	fv	
TC26600RR	0,1N=N/10=0,05M	ml 2500	fv	
TC27100PP	0,5N=N/2=0,25M	ml 500	fv	
TC27200PP	1N=N/1=0,5M	ml 500	fv	
TC27200QQ	1N=N/1=0,5M	ml 1000	fv	

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## KIT per indagini microscopiche in micologia

TCVG28                      Serie n°28 reagenti in valigetta  
in collaborazione con ASSOCIAZIONE MICOLOGICA BRESADOLA-TRENTO

*Elenco completo reagenti a richiesta.*

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## KOVACS reattivo per l'indolo KOVAC'S indole reagent

TC59700NN	ml 100	fv	Xn R:10-20 S:24-25 UN 1993 ADR:3,31°C
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## LATTE DI CALCE (calcio ossido 12%) CALCIUM OXIDE 12%

CaO	m.w.=56,08	CAS [1305-78-8]
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TC60300PP	ml 500	fp	UN 3266 ADR:8,47°C
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TC60300QQ	ml 1000	fp	UN 3266 ADR:8,47°C
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## LAVAGGIO ELETTRODI CLEANING SOLUTION for pH ELECTRODES

TC89700PP	ml 500	fp
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*Per rimozione di residui organici dagli elettrodi.*

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**LEISHMAN eosina blu metilene**  
**LEISHMAN's eosin-methylene blue solution**

TC6068500 ml 250 fv FT R:11-23-25 S:7-16-24 UN 1992 ADR:3,19<sup>b</sup>

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**LITIO soluzione standard**  
**LITHIUM standard solution**

Li a.w.=6,94 CAS [7439-93-2] CE 003-001-00-4

TC10400 1,000 g/l [LiNO<sub>3</sub>+HNO<sub>3</sub> dil] flp Xi R:36 S:26-36 UN 3264 ADR:8,17<sup>c</sup>

TC800LiPP 1,000 g/l [LiNO<sub>3</sub>+HNO<sub>3</sub> dil] ml 500 fv UN 3264 ADR:8,17<sup>c</sup>

*Standard interno: ACIDO PERCLORICO in acido acetico / S.R.M. 84j NIST*

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**LITIO METILATO 0,1M soluzione toluenica e metanolica**  
**LITHIUM METHOXIDE 0,1M**

CH<sub>3</sub>LiO m.w.=38,02 CAS [865-34-9]

TC27301QQ ml 1000 fv F T R:11-23/25 S:9-16-29-33 UN 1992 ADR:3,19<sup>b</sup>

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**LOEFFLER BLU METILENE soluzione**  
**METHYLENE BLUE solution acc. LOEFFLER**

C.I.52015 CAS [61-73-4]

TC60800PP ml 500 fv

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**LUGOL soluzione per colposcopia**  
**LUGOL concentrated solution**

TC6140000 ml 250 fv

TC61400QQ ml 1000 fv

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**MAGNESIO soluzione standard**  
**MAGNESIUM standard solution**

Mg a.w.=24,31 CAS [7439-95-4] CE 012-001-00-3

TC10410 1,000 g/l [Mg(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp UN 3264 ADR:8,17<sup>c</sup>

TC800MgPP 1,000 g/l [MgCl<sub>2</sub>+HCl dil] ml 500 fv UN 3264 ADR:8,17<sup>c</sup>

*Standard interno: E.D.T.A. BISODICO / S.R.M. 682 NIST*

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**MAGNESIO CLORURO soluzione**  
**MAGNESIUM CHLORIDE solution**

MgCl<sub>2</sub>·6H<sub>2</sub>O m.w.=203,33 CAS [7791-18-6]

TC27351QQ 0,01M ml 1000 fp

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**MANGANESE soluzione standard**  
**MANGANESE standard solution**

Mn a.w.=54,94 CAS [7439-96-5]

TC10420 1,000g/l [MnCl<sub>2</sub>+HCl dil] flp UN 3264 ADR:8,17<sup>c</sup>

TC800MnPP 1,000g/l [MnCl<sub>2</sub>+HCl dil] ml 500 fv UN 3264 ADR:8,17°c

Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST

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**MAY-GRUNWALD soluzione sec. (eosina-blu metilene)**  
**MAY-GRUNWALD's eosin-methylene blue solution**

TC62600PP ml 500 fv F T R:11-23/25 S:7-16-24-37 UN 1992 ADR:3,19°b

TC62600RR ml 2500 fv F T R:11-23/25 S:7-16-24-37 UN 1992 ADR:3,19°b

*Lo striscio, che deve essere preparato di recente, va essiccato all'aria e non fissato.*

*Si versa 1 ml di colorante May-Grunwald (cod.TC62600)e si lascia agire per 5 minuti.*

*Si aggiunge quindi una uguale quantità di acqua distillata (tamponata a pH 7,2 con tampone sec.WEISE cod. TC85720PP) e si mescola accuratamente agitando il vetrino.*

*Si colora per 8-10 minuti e si risciacqua con la stessa acqua fino a colorazione rosa pallido.*

*Risultati:*  
*LINFOCITI : nuclei azzurro chiaro, plasma azzurro.*  
*MONOCITI : nuclei azzurro chiaro, plasma azzurro*  
*GRANULOCITI :nuclei azzurro chiaro, con granuli rossi, violetti o azzurri.*  
*PIASTRINE: azzurro chiaro.*

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**MAYER EMALLUME per ematologia**  
**MAYER 's haemalum solution**

TC62200PP ml 500 fv Xn R.22 S:24-46 UN 2810 ADR:6.1,25°c

TC62200QQ ml 1000 fv Xn R:22 S:24-46 UN 2810 ADR:6.1,25°c

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**MERCURIO soluzione standard**  
**MERCURY standard solution**

Hg a.w.=200,59 CAS [7439-97-6] CE 080-001-00-0

TC10450 1,000 g/l [Hg(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp C R.34 S:23-26-36 UN 3264 ADR:8,17°c

TC800HgPP 1,000g/l [HgCl<sub>2</sub>+HCl dil] ml 500 fv Xi R:36/37/38 S:36/39 UN 3287 ADR:6.1,65°c

Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST

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**MERCURIO NITRATO ICO**  
**MERCURY II NITRATE**

Hg(NO<sub>3</sub>)<sub>2</sub>.H<sub>2</sub>O m.w.=342,61 CAS [7783-34-8] CE 080-002-00-6

TC27300QQ 0,01N=N/100=0,005M ml 1000 fv Xn R:20/21/22-33 S.24/25-46 UN 3287 ADR:6.1,65°b

TC27400QQ 0,1N=N/10=0,05M ml 1000 fv T R:23/24/25-33 S:28-45 UN 3287 ADR:6.1,65°b

Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST

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**MEYER reattivo alla Fenolftaleina per ricerca del sangue**  
**MEYER'S reagent**

TC629000O ml 250 fv C R:35 S:26-37/39 UN 3266 ADR:8,47°b

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**MILLON reattivo per l'albumina**  
**MILLON'S reagent**

TC63200NN ml 100 fv T+R:26-27-28-33 S:28-36-44 UN3289 ADR:6.1,67°b

**MISCELA ALCOOL-ETERE neutra per analisi grassi**  
**ETHANOL-ETHER MIXTURE**

TC45571QQ ml 1000 fv Xi R: 11-16 UN 1170 ADR:3,3°b

**MISCELA MAGNESIACA per concimi fosfatici**  
**MAGNESIAN MIXTURE for phosphate determination**

TC63500QQ ml 1000 fp

**MISCELA SOLFOCROMICA**  
**SULPHOCHROMIC MIXTURE**

TC63800QQ ml 1000 fv T C R:35-43-46-49 S: 26-30 45-53-60-61 UN 2240 ADR: 8,1°a

**ATTENZIONE:**

*Può provocare il cancro per inalazione per la presenza di sali di Cromo esavalente.  
Provoca gravi ustioni e reagisce violentemente con acqua per la presenza di Acido Solforico.  
Conservare il contenitore in luogo fresco; aprire con cautela. Limitarne l'uso; lavorare sotto cappa, utilizzare DPI adeguati (cfr. Schede di sicurezza).  
Non scaricare nelle fognature. Eliminare i residui secondo le norme vigenti (Rifiuto Pericoloso).  
Per l'uso versarne poche gocce nel contenitore da sgrassare.  
La sua attività ossidante è provata dalla variazione di colore da rosso bruno a giallo verde.  
Risciacquare quindi accuratamente con molta acqua.*

**MOLIBDENO soluzione standard**  
**MOLYBDENUM standard solution**

Mo a.w.=95,94 CAS [7439-98-7]

TC10470 1,000 g/l[(NH<sub>4</sub>)<sub>6</sub>Mo<sub>7</sub>O<sub>24</sub>+NH<sub>4</sub>OH] flp UN 3266 ADR:8,47°c

TC800MoPP 1,000 g/l[(NH<sub>4</sub>)<sub>6</sub>Mo<sub>7</sub>O<sub>24</sub>+NH<sub>4</sub>OH] ml 500 fv UN 3266 ADR:8,47°c

**NESSLER per determinazione sali di ammonio**  
**NESSLER's reagent**

TC65000PP ml 500 fp T C R:25-35-48 S:26-36/37/39 UN 3289 ADR:6.1,67°b

TC65000QQ ml 1000 fp T C R:25-35-48 S:26-36/37/39 UN 3289 ADR:6.1,67°b

**NICHEL soluzione standard**  
**NICHEL standard solution**

Ni a.w.=58,71 CAS [7440-02-0]

TC10480 1,000 g/l[Ni(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp T R:45-43 S:53-45 UN 3264 ADR:8,17°c

TC800NiPP 1,000 g/l[NiCl<sub>2</sub>+HCl dil] ml 500 fv UN 3264 ADR:8,17°c

Standard interno : E.D.T.A. BISODICO / S.R.M. 682 NIST

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**NITAL 2% per metallografia****NITAL 2%**

TC65515PP ml 500 fv R:10 UN1993 ADR:3,31°c

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**NONNE APELT reattivo per liquido cefalorachidiano****NONNE APELT's reagent**

TC65700QQ ml 1000 fv

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**OLIO VASELINA (PARAFFINA LIQUIDA)****PARAFFIN OIL**

CAS [8012-95-1]

TC65750QQ ml 1000 fv

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**ORSAT soluzioni per analisi gas****ORSAT's solution**

TC66000QQ Potassio idrato 28% p/p ml 1000 fp C R:35 S:26-37/39 UN 1814 ADR:8,42°b

TC66200QQ Potassio pirogallato 14% p/v ml 1000 fv C R:35 S:26-37/39 UN 1814 ADR:8,42°b

TC66407QQ Rame cloruro oso ammoniacale 7% p/v ml 1000 fv

TC66035QQ Soluzione d'arresto ml 1000 fp Xi R36/38 S:26

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**PANDY reattivo per liquido cerebrospinale****PANDY'S reagent**

TC16670QQ ml 1000 fv T R:24/25-34 S:28-45 UN 2821 ADR:6.1,14°b

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**PAPANICOLAOU Ematossilina sec. HARRIS****PAPANICOLAOU'S HARRIS' HEMATOXYLIN solution**

TC66800PP ml 500 fv Xn R:22 S:44

**PAPANICOLAOU Ematossilina sec. GILL****PAPANICOLAOU'S GILL'S HEMATOXYLIN solution**

TC66900PP ml 500 fv

**PAPANICOLAOU ARANCIO G soluzione OG6****PAPANICOLAOU'S ORANGE solution OG6**

TC67000PP ml 500 fv F R:11 S:7-16 UN 1993 ADR:3,3°b

**PAPANICOLAOU ARANCIO II soluzione****PAPANICOLAOU'S ORANGE II**

TC67100PP ml 500 fv F T R:11-23/25 S:7-16-24-37 UN 1992 ADR:3,19°b

**PAPANICOLAOU POLICROMA soluzione EA31**  
**PAPANICOLAOU'S solution EA31**

TC67500PP ml 500 fv F Xn R:11-20/22 S:7-16-24 UN 1230 ADR:3,17°b

**PAPANICOLAOU POLICROMA soluzione EA50**  
**PAPANICOLAOU'S solution EA50**

TC67600PP ml 500 fv F Xn R:11-20/22 S:7-16-24 UN 1230 ADR:3,17°b

**PAPANICOLAOU POLICROMA soluzione EA65**  
**PAPANICOLAOU'S solution EA65**

TC67700PP ml 500 fv F R:11 S:7-16 UN 1170 ADR:3,3°b

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**PASTA PER LIVELLO per serbatoi di idrocarburi**  
**LEVEL PASTE**

TC67760-M g 50 fp

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**PASTA PER RICERCA ACQUA in serbatoi di idrocarburi**  
**WATER DETECTION PASTE**

TC67770-MN g 70 fp

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**PERLS reattivi per determinazione clinica del Ferro in tessuti**  
**PERLS reagent**

TC6991000 (Potassio ferrocianuro 10%p/v) ml 250 fp

TC68415PP (Carmallume Mayer) ml 500 fv

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**PIETRA POMICE polvere**  
**PUMICE STONE powder**

TC92850-Q CAS[1332-09-8]  
g 1000 fp

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**PICRAL 4% per metallografia**  
**PICRAL 4%**

TC68515PP ml 500 fv F R:11 S:7-16 UN 1170 ADR:3,3°b

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**PIOMBO soluzione standard**  
**LEAD standard solution**

Pb a.w.=207,19 CAS [7439-92-1]

TC10500 1,000 g/l[Pb(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp T R:61-20/22-33 S:45-53 UN 3264 ADR:8,17°c

TC800PbPP 1,000 g/l[Pb(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] ml 500 fv UN 3264 ADR:8,17°c

*Standard interno: E.D.T.A. BISODICO / S.R.M. 682 NIST*

**PIOMBO ACETATO BASICO****LEAD (II) ACETATE BASIC**

Pb(CH<sub>3</sub>COO)<sub>2</sub>·Pb(OH)<sub>2</sub> m.w.=566,48 CAS [1335-32-6] CE 082-007-00-9

**TC69000QQ** **d=1,32=35Be'** ml 1000 fp T R:61-62-20/22-33-48 S:45-53 UN 1616 ADR:6.1,62°C

**PIOMBO ACETATO NEUTRO****LEAD (II) ACETATE**

Pb(CH<sub>3</sub>COO)<sub>2</sub>·3H<sub>2</sub>O m.w.=379,35 CAS[6080-56-4] CE 082-005-00-8

**TC69051PP** **soluzione satura** ml 500 fp T R:61-62-20/22-33 S:45-53 UN 1616 ADR:6.1,62°C

**PIOMBO NITRATO****LEAD NITRATE**

Pb(NO<sub>3</sub>)<sub>2</sub> m.w.=331,21 CAS [10099-74-8] CE 082-001-00-6

**TC27600QQ** **0,1N=N/10=0,05M** ml 1000 fp T R:61-62-20/22-33 S:45-53 UN 2291 ADR:6.1,62°C

*Standard interno : EDTA BISODICO / S.R.M. 682 NIST*

**PORPORA BROMOCRESOLO indicatore pH 5,2 giallo-pH 6,8 rosso porpora****BROMOCRESOL PURPLE**

CAS[115-40-2]

**TC6920000** **0,4% IDROALCOLICA** ml 250 fv

**POTASSIO soluzione standard****POTASSIUM standard solution**

K a.w.=39,10 CAS [7440-09-7] CE 019-001-00-2

**TC10520** **1,000 g/l/[KNO<sub>3</sub>+HNO<sub>3</sub> dil]** flp UN 3264 ADR:8,17°C

**TC800K0PP** **1,000 g/l/[KNO<sub>3</sub>+HNO<sub>3</sub> dil]** ml 500 fv UN 3264 ADR:8,17°C

*Standard interno : ACIDO PERCLORICO in AC. ACETICO / S.R.M. 84j NIST*

**POTASSIO BICROMATO****POTASSIO DICROMATE**

K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> m.w.=294,20 CAS [7778-50-9] CE 024-002-00-6

**TC05100** **0,1N=N/10=0,0167M** flp T + R:49-46-25-37/38-41-43 S: 53-45-60-6 UN 3287 ADR:6.1,65°C

**TC27700QQ** **0,1N=N/10=0,0167M** ml 1000 fp T R:49-46 S:53-45-60-61 UN 3287 ADR:6.1,65°C

**TC27900QQ** **0,25N=N/4=0,0417M** ml 1000 fp T R:49-46 S:53-45-60-61 UN 3287 ADR:6.1,65°C

**TC28000QQ** **1N=N/1=0,167M** ml 1000 fp T R:49-46 S:53-45-60-61 UN 3287 ADR:6.1,65°C

*Standard interno : FERRO AMMONIO SOLFATO OSO / S.R.M. 136e NIST*

**POTASSIO BROMATO****POTASSIUM BROMATE**

KBrO<sub>3</sub> m.w.=167,1 CAS [7758-01-2] CE 035-003-00-6

**TC05200** **0,1N=N/10=0,0167M** flv T Xn R:22-45 S:53-45 UN 3213 ADR:5.1,16°C

TC28100QQ 0,1N=N/10=0,0167M ml 1000 fv T R:45 S:53-45 UN 3213 ADR:5.1,16°c

Standard interno : SODIO TIOSOLFATO / S.R.M. 136e NIST

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**POTASSIO BROMURO-BROMATO 0,1N (BROMO 0,1N)**  
**POTASSIUM BROMIDE-BROMATE 0,1N**

TC28201QQ 0,1N=N/10=0,0167M ml 1000 fv T R:45 S:53-45 UN 3287 ADR:6.1,65°c

Standard interno : SODIO TIOSOLFATO / S.R.M. 136e NIST

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**POTASSIO CLORURO**  
**POTASSIUM CHLORIDE**

KCl m.w.=74,55 CAS [7447-40-7]

TC28210QQ 0,1N=N/10=0,1M ml 1000 fp

TC69603OO 3M ml 250 fp

TC69600OO 3M satura di AgCl ml 250 fp

TC69600PP 3M satura di AgCl ml 500 fp

TC69602PP 3M H<sub>2</sub>O+Glicerina ml 500 fp

TC69735PP 3,5M ml 500 fp

TC69712PP 3,5M satura di AgCl ml 500 fp

TC69500OO satura (circa 4N) ml 250 fp

TC69500PP satura (circa 4N) ml 500 fp

*Soluzioni Elettrolite: Usare un contagocce o una siringa per ripristinare il loro livello (1cm dal foro di riempimento) all'interno degli elettrodi di pH.*

*Elettrodi a singola giunzione : Soluzioni di Potassio Cloruro con AgCl.*

*Elettrodi a doppia giunzione: Soluzioni di Potassio Cloruro.*

Standard interno : ARGENTO NITRATO / S.R.M. 999a NIST

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**POTASSIO CROMATO**  
**POTASSIUM CHROMATE**

K<sub>2</sub>CrO<sub>4</sub> m.w.=194,20 CAS [7789-00-6] CE 024-006-00-8

TC69820PP 20%p/v ml 500 fp T R:49-46-36/37/38-43 S:45-60-61-53 UN3287 ADR:6.1,65°b

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**POTASSIO FERRO+FERRICIANURO 5+5 g/l per enologia**  
**POTASSIUM FERRO+FERRICYANIDE 5+5 g/l for enology**

TC69900OO ml 250 fp

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**POTASSIO IDROSSIDO**  
**POTASSIUM HYDROXIDE**

KOH m.w.=56,11 CAS [1310-58-3] CE 019-002-00-8

TC05500 0,1N=N/10=0,1M ml 500 fp C R:35 S:26-37/39 UN 1814 ADR:8,42°b

TC29100QQ	0,1N=N/10=0,1M	ml 1000	fp		Xi R:36/38 S:26-37/39	UN 1814 ADR:8,42°c
TC29200QQ	0,2N=N/5=0,2M	ml 1000	fp		Xi R:36/38 S:26-37/39	UN 1814 ADR:8,42°c
TC05700	0,5N=N/2=0,5M		flp		C R:35 S:26-37/39	UN 1814 ADR:8,42°b
TC29500QQ	0,5N=N/2=0,5M	ml 1000	fp		C R:34 S:26-37/39	UN 1814 ADR:8,42°b
TC05800	1N=N/1=1M		flp		C R:35 S:26-37/39	UN 1814 ADR:8,42°b
TC29700QQ	1N=N/1=1M	ml 1000	fp		C R:35 S:26-37/39	UN 1814 ADR:8,42°b
TC30100QQ	6N=6M	ml 1000	fp		C R:35 S:26-37/39	UN 1814 ADR:8,42°b

Standard interno : ACIDO CLORIDRICO / S.R.M. 351 - 723c - 84j NIST

TC70038QQ	38%p/p	ml 1000	fp		C R:35 S:26-37/39	UN 1814 ADR:8,42°b
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#### SOLUZIONI IN ETANOLO/ETHANOLIC SOLUTIONS

TC29150QQ	0,1N=N/10=0,1M	ml 1000	fv	F Xi	R:11-36/38 S:7-16-26-37/39	UN 2924 ADR:3,26°b
TC29600QQ	0,5N=N/2=0,5M	ml 1000	fv	F Xi	R:11-36/38 S:7-16-26-37/39	UN 2924 ADR:3,26°b

#### SOLUZIONI IN METANOLO/METHANOLIC SOLUTIONS

TC30700QQ	0,1N=N/10=0,1M	ml 1000	fv	F T	R:11-23/25-36/38 S:7-16-26-36-4 <sup>+</sup>	UN 3286 ADR:3,27°b
TC30900QQ	0,5N=N/2=0,5M	ml 1000	fv	F T	R:11-23/25-36/38 S:7-16-26-36-4 <sup>+</sup>	UN 3286 ADR:3,27°b

Standard interno : ACIDO CLORIDRICO / S.R.M. 84j NIST

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### POTASSIO IODATO POTASSIUM IODATE

KIO<sub>3</sub> m.w.=214,00 CAS [7758-05-6]

TC05900	0,01N=N/100=0,00167M=M/600		flv			
TC06000	0,1N=N/10=0,0167M=M/60		flv			

Standard interno : SODIO TIOSOLFATO / S.R.M. 136e NIST

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### POTASSIO IODURO POTASSIUM IODIDE

KI m.w.=166,01 CAS [7681-11-0]

TC70639QQ	3,9%p/p	ml 1000	fv			
TC70600PP	10%p/p	ml 500	fv			
TC70600QQ	10%p/p	ml 1000	fv			
TC30990-Q	puro 99%	g 1000	fp			

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**POTASSIO NITRATO**  
**POTASSIUM NITRATE**KNO<sub>3</sub> m.w.=101,11 CAS [7757-79-1]**TC3090700** 1M soluzione elettrolita ml 250 fp

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**POTASSIO PERMANGANATO**  
**POTASSIUM PERMANGANATE**KMnO<sub>4</sub> m.w.=158,04 CAS [7722-64-7] CE 025-002-00-9**TC06100** 0,01N=N/100=0,002M flv**TC06300** 0,1N=N/10=0,02M flv**TC31400QQ** 0,1N=N/10=0,02M ml 1000 fv**TC31800QQ** 0,5N=N/2=0,1M ml 1000 fv**TC32000QQ** 1N=N/1=0,2M ml 1000 fv*Standard interno : SODIO OSSALATO / S.R.M. 40h NIST***TC7080000** 1%p/v ml 250 fv

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**POTASSIO SODIO TARTRATO per determinazione azoto sec. NESSLER**  
**POTASSIUM SODIUM TARTRATE**COOK(CHOH)<sub>2</sub>COONa.4H<sub>2</sub>O m.w.=23282 CAS [6381-59-5]**TC70815PP** ml 500 fp

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**POTASSIO SOLFATO**  
**POTASSIUM SULPHATE**K<sub>2</sub>SO<sub>4</sub> m.w.=174,27 CAS[7778-80-5]**TC32250-Q** puro 99% per analisi terreno g 1000 fp

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**POTASSIO SOLFOCIANURO**  
**POTASSIUM THIOCYANIDE**

KSCN m.w.=97,18 CAS [333-20-0] CE 615-004-00-3

**TC32200QQ** 0,1N=N/10=0,1M ml 1000 fp**TC70805QQ** 5%p/v ml 1000 fp*Standard interno : ARGENTO NITRATO / S.R.M. 999A NIST*

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**RAME soluzione standard**  
**COPPER standard solution**

Cu a.w.=63,54 CAS[7440-50-8]

**TC10540** 1,000 g/l[Cu(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp UN 3264 ADR:8,17°C**TC800CuPP** 1,000 g/l[Cu(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] ml 500 fv UN 3264 ADR:8,17°C*Standard interno : SODIO TIOSOLFATO / S.R.M. 136e NIST*

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**RAME SOLFATO**  
**COPPER SULPHATE**

CuSO<sub>4</sub>·5H<sub>2</sub>O m.m.=249,68 CAS [7758-99-8]  
TC32418QQ 0,2M ml 1000 fp

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**REDOX soluzioni**  
**REDOX solutions**

TC89925PP 220mV a 25°C (pH 7,0) ml 500 fv  
TC89946PP 468mV a 25°C ml 500 fp Xi R:36/38 S:26 UN 3264 ADR:8,17°C

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**REGOLATORE di FORZA IONICA per determinazione Fluoruri con elettrodo specifico**  
**TOTAL IONIC STRENGTH ADJUSTMENT BUFFER solution**

TC54951PP TISAB III ml 500 fv  
TC5495400 TISAB IV ml 250 fv

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**RIATTIVANTE PER ELETTRODI**  
**ACTIFIER SOLUTION FOR ELECTRODES**

TC89400PP ml 500 fp T C R:23/24/25-36 S:26-36/37-45 UN 3287 ADR:6.1,65°b

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**ROSSO FENOLO indicatore pH 6,4 giallo-pH 8,2 rosso**  
**PHENOL RED**

CAS [143-74-8]  
TC7091800 0,2% idroalcolica ml 250 fv  
TC70900QQ per det. pH acqua ml 1000 fv

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**ROSSO METILE indicatore pH 4,4 rosso-pH 6,2 giallo**  
**METHYL RED**

C.I.13020 CAS[493-52-7]  
TC7100000 0,2% idroalcolica ml 250 fv R:10 UN 1993 ADR:3,31°C  
TC7100100 0,1% alcolica ml 250 fv F R:11 S:7-16 UN 1993 ADR:3,31°b

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**ROSSO NEUTRO indicatore pH 6,8 rosso- pH 8,0 giallo**  
**NEUTRAL RED**

C.I.50040 CAS [53-24-2]  
TC7108500 0,1% ml 250 fv

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**ROSSO PONCEAU S**  
**PONCEAU S**

C.I. 27195 CAS [6226-79-5]  
TC71100QQ soluzione per elettroforesi ml 1000 fv Xi R:36/38 S:24/25-26

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**SALDA D'AMIDO 1% stabilizzata**  
**STARCH indicator 1%**

TC716000	ml 250	fv
TC71600PP	ml 500	fv
TC71600QQ	ml 1000	fv

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**SAPONE soluzione titolata sec. BOUTRON-BOUDET per durezza acqua**  
**BOUTRON-BOUDET solution for hardness of water**

TC32600PP	ml 500	fv	F R:11 S:7-16	UN 1993 ADR:3,3 <sup>b</sup>
TC32600QQ	ml 1000	fv	F R:11 S:7-16	UN 1993 ADR:3,3 <sup>b</sup>

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**SCHIFF REATTIVO**  
**SCHIFF's reagent**

TC718000	per aldeidi	ml 250	fv
TC71800PP	per aldeidi	ml 500	fv
TC72000PP	per istologia	ml 500	fv
TC72000QQ	per istologia	ml 1000	fv

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**SELENIO soluzioni standard**  
**SELENIUM standard solution**

Se	a.w.=78,96	CAS [7782-49-2]	CE 034-001-00-2
TC10550	1,000 g/l[SeO <sub>2</sub> +H <sub>2</sub> O]	flp	Xn R:20/21/22-33 UN 3287 ADR:6.1,65 <sup>c</sup>
TC800SePP	1,000 g/l[SeO <sub>2</sub> +H <sub>2</sub> O]	ml 500 fv	UN 3287 ADR:6.1,65 <sup>c</sup>

*Standard interno : SODIO TIOSOLFATO / S.R.M. 136e NIST*

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**SHORR colorante per citodiagnostica ormonale**  
**SHORR's stain**

TC719000	ml 250	fv	R:10	UN 1993 ADR:3,31 <sup>c</sup>
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**SILICIO soluzione standard**  
**SILICON standard solution**

Si	a.w.=28,09	CAS [7440-21-3]	
TC10560	1,000 g/l[Na <sub>2</sub> O.SiO <sub>2</sub> +H <sub>2</sub> O]	flp	UN 3264 ADR:8,17 <sup>c</sup>
TC800SiPP	1,000 g/l[Na <sub>2</sub> O.SiO <sub>2</sub> +H <sub>2</sub> O]	ml 500 fv	UN 3264 ADR:8,17 <sup>c</sup>

*Standard interno: ACIDO CLORIDRICO / S.R.M. 351 NIST*

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**SILICONE GRASSO per giunti smerigliati**  
**SILICON grease**

ACSR9011 g 100 t

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**SILICONE FLUIDO per bagni termostatici (fino a 220°C)**  
**SILICON liquid for heat bath (up 220°C)**

TC72150QQ ml 1000 fp

TC72150SS ml 5000 fp

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**SIMMEL soluzione madre**  
**SIMMEL'S solution**

TC72500QQ ml 1000 fp

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**SODIO soluzione standard**  
**SODIUM standard solution**

Na a.w.=22,99 CAS [7440-23-5] CE 011-001-00-0

TC10570 1,000 g/l[NaNO<sub>3</sub>+HNO<sub>3</sub> dil] flp UN 3264 ADR:8,17°C

TC800NaPP 1,000 g/l[NaNO<sub>3</sub>+HNO<sub>3</sub> dil] ml 500 fv UN 3264 ADR:8,17°C

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*Standard interno : ACIDO PERCLORICO in AC. ACETICO / S.R.M. 84j NIST*

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**SODIO meta ARSENITO**  
**SODIUM meta ARSENITE**

NaAsO<sub>2</sub> m.w.=129,91 CAS [7784-46-5]

TC06700 0,1N=N/10=0,05M flv T R:20/22 S:20/21-28-45 UN 1686 ADR:6.1,51°C

TC32700QQ 0,1N=N/10=0,05M ml 1000 fv Xn R:20/22 S:20/21-28-45 UN 1686 ADR:6.1,51°C

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*La fiala di Sodio Arsenito N/10 contiene 1/10 del peso equivalente di Anidride Arseniosa  
sciolto nella quantità necessaria di Sodio Idrossido.*

*Si può ottenere la soluzione N/10 di Acido Arsenioso operando in questo modo:*

*1) Versare il contenuto della fiala in un matraccio tarato da 1 litro.*

*2) Aggiungere acqua distillata fino a 600ml circa.*

*3) Aggiungere 2 gocce di Fenolfaleina e Acido Solforico N/1 (circa 15ml) fino a scomparsa del colore roseo.*

*4) Aggiungere quindi 25g di Sodio Bicarbonato, disciogliere, e portare a volume con acqua distillata.*

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*Standard interno: IODIO-SODIO TIOSOLFATO / S.R.M. 136e NIST*

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**SODIO BORATO TETRA**  
**SODIUM Tetra BORATE**

Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>·10H<sub>2</sub>O m.w.=381,42 CAS [1303-96-4]

TC72200PP soluzione satura ml 500 fp

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**SODIO CARBONATO**  
**SODIUM CARBONATE**

Na<sub>2</sub>CO<sub>3</sub> m.w.=105,99 CAS [497-19-8] CE 011-005-00-2

TC06800 0,1N=N/10=0,05M flp

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TC32751QQ 0,1N=N/10=0,05M ml 1000 fp

Standard interno : ACIDO CLORIDRICO / S.R.M. 351 - 723c NIST

TC72410QQ 10%p/v ml 1000 fp

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## SODIO CITRATO TRIBASICO

### Tri-SODIUM CITRATE

Na<sub>3</sub>C<sub>6</sub>O<sub>7</sub>·2H<sub>2</sub>O m.w.=294,10 CAS [6132-04-3]

TC72300PP 3,8%p/v per velocità sedimentazione (Westergren) ml 500 fp

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## SODIO CLORURO

### SODIUM CHLORIDE

NaCl m.w.=58,44 CAS [7647-14-5]

TC06900 0,1N=N/10=0,1M flp

TC32800QQ 0,1N=N/10=0,1M ml 1000 fp

TC45700QQ 0,9% soluzione fisiologica ml 1000 fp

TC72520-V Puro per rigenerazione resine addolcitori KG 25 sc

Standard interno : ARGENTO NITRATO / S.R.M. 999a NIST

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## SODIO ESAMETAFOSFATO

### METAPHOSPHORIC ACID, HEXASODIUM SALT

(NaPO<sub>3</sub>)<sub>6</sub> m.w.=611,76 CAS [10124-56-8]

TC72505QQ 5% ml 1000 fp

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## SODIO IDROSSIDO

### SODIUM HYDROXIDE

NaOH m.w.=40,00 CAS [1310-73-2] CE 011-002-00-6

TC07000 0,01N=N/100=0,01M flp Xi R:36/38 S:26-37/39 UN 1824 ADR:8,42°C

TC33000PP 0,01N=N/100=0,01M ml 500 fp UN 1824 ADR:8,42°C

TC33000QQ 0,01N=N/100=0,01M ml 1000 fp UN 1824 ADR:8,42°C

TC07100 0,02N=N/50=0,02M flp Xi R:36/38 S:26-37/39 UN 1824 ADR:8,42°C

TC33200PP 0,02N=N/50=0,02M ml 500 fp UN 1824 ADR:8,42°C

TC33200QQ 0,02N=N/50=0,02M ml 1000 fp UN 1824 ADR:8,42°C

TC07300 0,1N=N/10=0,1M flp C R:35 S:26-36/37/39 UN 1824 ADR:8,42°C

TC33500PP 0,1N=N/10=0,1M ml 500 fp UN 1824 ADR:8,42°C

TC33500QQ 0,1N=N/10=0,1M ml 1000 fp UN 1824 ADR:8,42°C

TC33500SS 0,1N=N/10=0,1M L. 5 tp UN 1824 ADR:8,42°C

TC33500TT 0,1N=N/10=0,1M L. 10 tp UN 1824 ADR:8,42°C

TC33511QQ	N/9	ml 1000	fp		UN 1824 ADR:8,42°c
TC33700QQ	0,2N=N/5=0,2M	ml 1000	fp	Xi R:36/38 S:26-37/39	UN 1824 ADR:8,42°c
TC07500	0,25N=N/4=0,25M		flp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°c
TC33800QQ	0,25N=N/4=0,25M	ml 1000	fp	Xi R:36/38 S:26-37/39	UN 1824 ADR:8,42°c
TC33800TT	0,25N=N/4=0,25M	L. 10	tp	Xi R:36/38 S:26-37/39	UN 1824 ADR:8,42°c
TC32900QQ	0,354N=N/2,825 (soda marsigliese)	ml 1000	fp	Xi R:36/38 S:26-37/39	UN 1824 ADR:8,42°c
TC07600	0,5N=N/2=0,5M		flp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34200QQ	0,5N=N/2=0,5M	ml 1000	fp	C R:34 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34200SS	0,5N=N/2=0,5M	L. 5	tp	C R:34 S:26-36/37/39	UN 1824 ADR:8,42°b
TC07700	1N=N/1=1M		flp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34400QQ	1N=N/1=1M	ml 1000	fp	C R:34 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34400SS	1N=N/1=1M	L. 5	tp	C R:34 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34400TT	1N=N/1=1M	L. 10	tp	C R:34 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34600QQ	2N=2M	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34800PP	4N=4M	ml 500	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34800QQ	4N=4M	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC34800TT	4N=4M	L. 10	tp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC35000QQ	5N=5M	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC35200QQ	10N=10M	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b

Standard interno : ACIDO CLORIDRICO / S.R.M. 84j - 351 e 723c NIST

TC73000QQ	10%p/p	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC73000TT	10%p/p	L. 10	tp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC73500QQ	20%p/p	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC73630TT	30%p/p per resine	L. 10	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC73900QQ	32-33%p/p per KJELDAHL contenuto di Azoto totale:0,001%	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC73900SS	32-33%p/p per KJELDAHL contenuto di Azoto totale:0,001%	L. 5	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC73900-V	32-33%p/p per KJELDAHL contenuto di Azoto totale:0,001%	Kg 30	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b
TC73600QQ	40% p/p	ml 1000	fp	C R:35 S:26-36/37/39	UN 1824 ADR:8,42°b

TC73680-V puro perline Kg 25 sc C R:35 S:26-36/37/39 UN 1824 ADR:8,42°b

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**SODIO IPOCLORITO**  
**SODIUM HYPOCHLORITE**

NaClO m.w.=74,44 CAS [7681-52-9]

TC74000QQ 8% p/p in Cloro ml 1000 fp Xi R:31-36/38 S:26-50 UN 1791 ADR:8,61°c

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**SODIO NITRATO**  
**SODIUM NITRATE**

NaNO<sub>3</sub> m.m.=84,99 CAS [7631-99-49]

TC35305PP 5M regolatore di forza ionica ml 500 fp R: 9 UN1498 ADR:5.1,22°c

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**SODIO OSSALATO**  
**SODIUM OXALATE**

(NaCOO)<sub>2</sub> m.w.=134,00 CAS [62-76-0] CE 607-007-00-3

TC74197-Q puro 99% g 1000 fp Xn R:21/22 S:24/25 UN 3282 ADR:6.1,35°c

TC35351QQ 0,1N=N/10=0,05M ml 1000 fv

Standard interno :POTASSIO PERMANGANATO / S.R.M. 40h NIST

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**SODIO PERSOLFATO**  
**SODIUM PERSULPHATE**

Na<sub>2</sub>S<sub>2</sub>O<sub>8</sub> m.w.=238,10 CAS [7775-27-1]

TC35300QQ 1M ml 1000 fp

TC74172TT 35% (per T.O.C.) L. 10 tp

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**SODIO SOLFURO**  
**SODIUM SULPHIDE**

Na<sub>2</sub>S. 9H<sub>2</sub>O m.w.=240,18 CAS [1313-84-4] CE 016-009-00-8

TC74115QQ 10% ml 1000 fv C R:31-34 S:26 UN 1849 ADR:8,45°b

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**SODIO TETRAKIS FLUOROFENILBORATO**  
**TETRAKIS (4-FLUOROPHENYL)BORATE, SODIUM SALT, DIHYDRATE**

C<sub>24</sub>H<sub>16</sub>BF<sub>4</sub>Na.2H<sub>2</sub>O m.w.=450,22 CAS [25776-12-9]

TC35473QQ 0,0005M per det. Tensioattivi non ionici ml 1000 fv

*Bibliografia : M. Tsubouchi, N. Yamasaki, and K. Yanagisawa, "Two-phase titration of poly(oxyethylene) nonionic surfactants with tetrakis(4-fluorophenyl) borate", Anal. Chem., 57, 781(1985).*

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**SODIO TIOSOLFATO**  
**SODIUM THIOSULPHATE**

Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>.5H<sub>2</sub>O m.w.=248,18 CAS [10102-17-7]

TC07800 0,01N=N/100=0,01M flp

TC35500QQ 0,01N=N/100=0,01M ml 1000 fp

TC07900	0,1N=N/10=0,1M		flp
TC35600QQ	0,1N=N/10=0,1M	ml 1000	fp
TC35600SS	0,1N=N/10=0,1M	L. 5	fp
TC35800QQ	1N=N/10=1M	ml 1000	fp

Standard interno : POTASSIO BICROMATO / S.R.M. 136e NIST

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## SOLUZIONI IDROALCOLICHE SOLUTIONS HYDROALCOHOLICS

TC45450QQ	50%	ml 1000	fv	R :10	UN 1170 ADR:3,31°C
TC45470QQ	70%	ml 1000	fv	R :11 S:7-16	UN 1170 ADR:3,31°C

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## SOLUZIONI TAMPONE pH BUFFER pH SOLUTIONS

TC10010	pH 1,00 ± 0,05		flp
TC85100PP	pH 1,00 ± 0,02	ml 500	fp
TC85168PP	pH 1,68 ± 0,02 a 25°C (Potassio tetraossalato) controllato con SRM 189a N.I.S.T.	ml 500	fp
TC10020	pH 2,00 ± 0,05		flp
TC85200PP	pH 2,00 ± 0,02	ml 500	fp
TC10030	pH 3,00 ± 0,05		flp
TC85300PP	pH 3,00 ± 0,02	ml 500	fp
TC85356PP	pH 3,56 ± 0,02 a 25°C (Potassio idrogeno tartrato) controllato con SRM 188 N.I.S.T.	ml 500	fp
TC10040	pH 4,00 ± 0,05		flp
TC85400PP	pH 4,00 ± 0,02	ml 500	fp
TC86500PP	pH 4,00±0,02 a 25°C - ROSSO (Potassio ftalato acido) controllato con SRM 185g N.I.S.T.	ml 500	fp
TC85462PP	pH 4,62 ± 0,02 (Acido acetico-Sodio acetato)	ml 500	fp
TC10050	pH 5,00 ± 0,05		flp
TC85500PP	pH 5,00 ± 0,02	ml 500	fp
TC10060	pH 6,00 ± 0,05		flp
TC85600PP	pH 6,00 ± 0,02	ml 500	fp
TC86600PP	pH 6,86±0,02 a25°C (Sodio e potassio fosfati) controllati con SRM 186 le+186lle N.I.S.T.	ml 500	fp

TC10070	pH 7,00 ± 0,05		flp
TC85700PP	pH 7,00 ± 0,02	ml 500	fp
TC86700PP	pH 7,00±0,02 a 25°C - GIALLO (Sodio e potassio fosfati)	ml 500	fp
TC85720PP	pH 7,2 sec.WEISE	ml 500	fp
TC10080	pH 8,00 ± 0,05		flp
TC85800PP	pH 8,00 ± 0,02	ml 500	fp
TC85880QQ	pH 8,8 per elettroforesi	ml 1000	fp
TC10090	pH 9,00 ± 0,05		flp
TC85900PP	pH 9,00 ± 0,02	ml 500	fp
TC86800PP	pH 9,18 ± 0,02 a 25°C (Sodio tetraborato) controllato con SRM 187c N.I.S.T.	ml 500	fp
TC10100	pH 10,00 ± 0,05		flp
TC86000PP	pH 10,00 ± 0,05	ml 500	fp
TC86900PP	pH 10,01±0,02 a 25°C - BLU (Sodio carbonato/bicarbonato) controllato con SRM 191a+192a N.I.S.T.	ml 500	fp
TC10110	pH 11,00 ± 0,05		flp
TC86100PP	pH 11,00 ± 0,05	ml 500	fp
TC10120	pH 12,0 ± 0,05		flp
TC86200PP	pH 12,0 ± 0,05	ml 500	fp
TC10130	pH 13,0 ± 0,05		flp
TC86300PP	pH 13,0 ± 0,05	ml 500	fp

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## SOLVENTE API

### API Solvent

TC45504SS	L. 5	tp	F R:11 S:7-16 UN 1219 ADR:3.3°b
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## STAGNO soluzione standard

### TIN standard solution

Sn	a.w.=118,69	CAS [7440-31-5]	
TC10590	1,000 g/l[SnCl <sub>4</sub> +HCl dil]	flp	C R:34-37 S:26-45 UN 3264 ADR:8,17°c
TC800SnPP	1,000 g/l[SnCl <sub>4</sub> +HCl dil]	ml 500 fv	C R:34-37 S:26-45 UN 3264 ADR:8,17°c

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## STERNHEIMER e MALBIN colorante per microscopia (Sedimento Urinario)

**STERNHEIMER e MALBIN's stain**

TC7500000 ml 250 fv UN 1602 ADR:6.1,25°c

**STRONZIO soluzione standard  
STRONTIUM standard solution**

Sr a.w.=87,62 CAS [7440-24-6]

TC10600 1,000 g/l [Sr(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp UN 3264 ADR:8,17°c

TC800SrPP 1,000 g/l [Sr(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] ml 500 fv UN 3264 ADR:8,17°c

Standard interno: E.D.T.A. BISODICO / S.R.M. 682 NIST

**SUDAN III soluzione alcolica satura  
SUDAN III alcoholic solution**

CAS [85-86-9]

TC7420000 ml 250 fv F R:11 S:7-16 UN 1993 ADR:3,3°b

**TAUBER reattivo per la vitamina C  
TAUBER'S reagent**

TC75100PP ml 500 fv

**TETRABUTILAMMONIO IDROSSIDO  
TETRABUTYLAMMONIUM HIDROXIDE**

(C<sub>4</sub>H<sub>9</sub>)<sub>4</sub>NOH m.w.=259,48 CAS [2052-49-5]

TC37300QQ N/10 in isopropanolo/metanolo ml 1000 fv FT R:11-23/25 S:7-16-24-37-44 UN 1992 ADR:3,19°b  
(per titolazione in ambiente non acquoso)

**TIMOLFTALEINA indicatore pH 9,3 incolore-pH 10,5 blu  
THYMOLPHTHALEIN**

CAS [125-20-2]

TC7539500 0,1% idroalcolico ml 250 fv R :10 UN 1993 ADR:3,3°b

**TOLIDINA-o soluzione cloridrica 0,1%  
O-TOLIDINE solution 0,1%**

TC75500PP ml 500 fv T R:45 S:36-44-53 UN 3264 ADR:8,17°c

TC75500QQ ml 1000 fv T R:45 S:36-44-53 UN 3264 ADR:8,17°c

**TORBIDITA' soluzione standard di riferimento  
TORBIDITY standard solution**

TC97400PP 4000 NTU formazina ml 500 fv T Xn R:42/43-45 S:22-24-37-45 UN 3287 ADR:6.1,65°b

**TORNASOLE NEUTRO indicatore pH 5,0 rosso-pH 8,0 blu**

**NEUTRAL LITMUS**

CAS [1393-92-6]

TC756000 2,5% idroalcolico ml 250 fv

**TURK reattivo per conteggio leucociti  
TURK'S reagent for leukocyte counts**

TC75700QQ ml 1000 fv

**VAN GIESON PICROFUCSINA per microscopia  
VAN GIESON'S stain**

TC76000QQ ml 1000 fv

**VANADIO soluzione standard  
VANADIUM standard solution**

V a.w.=50,94 CAS [7440-62-2]

TC10640 1,000 g/l[VOCI<sub>2</sub>+HCl dil] flp Xi R:36/38 S:2-26 UN 3264 ADR:8,17°CTC800V0PP 1,000 g/l[VOCI<sub>2</sub>+HCl dil] fv UN 3264 ADR:8,17°C*Standard interno : POTASSIO PERMANGANATO / S.R.M. 40 NIST***VERDE BROMOCRESOLO indicatore pH 3,8 giallo- pH 5,4 blu  
BROMOCRESOL GREEN**

CAS[76-60-8]

TC7620000 0,04% idroalcolico ml 250 fv

**WIJS reattivo per l'indice di Iodio (0,2N)  
WIJS' reagent**

TC76800PP ml 500 fv C R:10-35 S:23-26-36/37/39 UN 2920 ADR:8,68°b

TC76800QQ ml 1000 fv C R:10-35 S:23-26-36/37/39 UN 2920 ADR:8,68°b

**WRIGHT soluzione sec. (Eosina-azzurro di Metilene)  
WRIGHT'S eosin methylene blue solution**

TC78300NN ml 100 fv F T R:11-23/25 S:7-16-24-37 44 UN 1992 ADR:3,19°b

**ZENKER fissativo  
ZENKER fixative**

TC78730QQ ml 1000 fv T R:25-36/37/38-48 S:28-36/37/39-44 UN3289 ADR:6.1,67°b

**XILENE per uso istologico  
XYLENE**C<sub>8</sub>H<sub>10</sub> m.w.=106,17 CAS[1330-20-7] CE 601-022-00-9

TC78530QQ ml 1000 fv Xn R:10-20/21-38 S:25 UN 1307 ADR: 3,31°C

**ZERO OSSIGENO soluzione per taratura ossimetro**

## ZERO OXIGEN solution

TC90000PP ml 500 fp

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## ZIEHL-NEELSEN soluzione per batteriologia ZIEHL - NEELSEN

TC78800PP Fucsina fenata ml 500 fv Xn R:21/22-36/38 S:36/37-44 UN 2810 ADR:6.1,65°C  
TC78800QQ Fucsina fenata ml 1000 fv Xn R:21/22-36/38 S:36/37-44 UN 2810 ADR:6.1,65°C  
TC78900QQ decolorante (alcool-acido) ml 1000 fv F R:11 S:7-16 UN 1170 ADR:3,31°C

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## ZINCO soluzione standard ZINC standard solution

Zn a.w.=65,37 CAS [7440-66-6] CE 030-001-00-1

TC10650 1,000 g/l[Zn(NO<sub>3</sub>)<sub>2</sub>+HNO<sub>3</sub> dil] flp UN 3264 ADR:8,17°C  
TC800ZnPP 1,000 g/l[ZnCl<sub>2</sub>+HCl dil] ml 500 fv UN 3264 ADR:8,17°C

*Standard interno: E.D.T.A. BISODICO / S.R.M. 682 NIST*

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## ZINCO SOLFATO ZINC SULPHATE

ZnSO<sub>4</sub> m.w.=161,43 CAS[7446-19-7]

TC39100QQ 0,2N=N/5=0,1M ml 1000 fp

*Standard interno : E.D.T.A. / S.R.M. 682 NIST*

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