



OENOLOGY Line



Reagenti Titolchimica
per analisi enologiche

Raccogliamo qui una vasta gamma di reagenti e prodotti per l'analisi dei vini e per il controllo di qualità nella vinificazione.

Formulazioni provenienti da metodiche analitiche storiche, nazionali ed internazionali, da metodi consolidati nel tempo o sviluppati di recente ma tutti gestiti nell'ambito della nostra produzione certificata e comprovati dall'esperienza quotidiana di collaborazioni nel settore che continuano ininterrotte dal 1981.

Conoscenza ed esperienza ma anche selezione, controllo e tracciabilità delle materie prime utilizzate, procedure standardizzate, formazione continua del personale, controlli di qualità completi e con attrezzature controllate.

Conoscenza ed esperienza che garantiscono all'utilizzatore la sicurezza necessaria per condurre la propria attività con l'unico obiettivo della qualità del prodotto finito.

Titolchimica reagents
for oenological analysis

We collect here a wide range of reagents and products for the analysis of wines and for quality control in winemaking.

Formulations coming from historical, national and international analytical methods, from methods consolidated over time or recently developed but all managed within the sphere of our certified production and proven by the daily experience of collaborations in the sector that continue uninterrupted since 1981.

Knowledge and experience but also selection, control and traceability of the raw materials used, standardized procedures, continuous training of personnel, complete quality controls and with controlled equipment.

Knowledge and experience that guarantee the user the security necessary to conduct his business with the sole objective of the quality of the finished product.

Per maggiori informazioni - For more information:

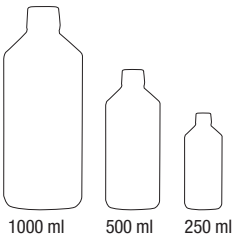
TITOLCHIMICA S.p.A.

Via San Pietro Martire 1054 | 45030 Pontecchio Polesine (RO)

Tel. +39 (0)425 492644 | Fax. +39 (0)425 492909

www.titolchimica.it - info@titolchimica.it

Estratto della nostra produzione /catalogo. Altri reagenti fornibili a richiesta.
Extract of our production / catalog. Other reagents available on request.



TC10310	ACETIC ACID 1 g/l solution
TC13850	ACETIC ACID Glacial
TC20305	ACETIC ACID 0,5 g/l solution
TC23800	ACID EDTA DISODIUM SALT 0,1M=0,2N volumetric solution
TC54710	ALKALINE COPPER SALT SOLUTION ACC. TO METHOD CE
TC46418	AMMONIUM SULPHATE SOLUTION SATURATED
TC47620	BARIUM CHLORIDE 20% solution
TC48900	BROMOTHYMOL BLUE 0,4% hydroalcoholic indicator
TC85168	BUFFER pH Solution pH 1,68 +/- 0,02-25°C
TC85200	BUFFER pH Solution pH 2,00 +/- 0,02-25°C
TC85300	BUFFER pH Solution pH 3,00 +/- 0,02-25°C
TC85320	BUFFER pH Solution pH 3,20 +/- 0,02 -25°C
TC85356	BUFFER pH Solution pH 3,56 +/- 0,02 25°C
TC85700	BUFFER pH Solution pH 7,00 +/- 0,02-25°C
TC800Ca	CALCIUM 1,000g/l [CaCl ₂ +HCl dil]
TC50810	CARREZ I for enology
TC508II	CARREZ II for enology
TC91147	CONDUCTIVITY Solution 147 µS/cm-25°C
TC91212	CONDUCTIVITY Solution 12880 µS/cm-25°C
TC91414	CONDUCTIVITY Solution 1,41 mS/cm-25°C
TC799CU	COPPER 1g/l [CuCl ₂ +HCl dil]
TC70969	COPPER (II) SULPHATE puriss. 99% 5-hydrate
TC53400	DIATOMACEOUS EARTH aid for filtration
TC15160	DIQUINOLYL Reagent 0,2 g/l in Amyl Alcohol
TC45509	ETHANOL 9° for alcoholic grade test
TC45510	ETHANOL 10° for alcoholic grade test
TC45511	ETHANOL 11° for alcoholic grade test
TC45512	ETHANOL 12° for alcoholic grade test
TC45513	ETHANOL 13° for alcoholic grade test
TC53800	FEHLING A Copper sulphate solution
TC53900	FEHLING B Potassium Sodium Tartrate solution
TC55405	GELATINE 5 g/l hydroalcoholic solution
TC11000	HYDROCHLORIC ACID 0,1N=N/10=0,1M volumetric solution
TC11600	HYDROCHLORIC ACID 0,5N=N/2=0,5M volumetric solution
TC11800	HYDROCHLORIC ACID 1N=N/1=1M volumetric solution
TC41301	HYDROCHLORIC ACID 1:1v/v (18,2%) solution
TC41304	HYDROCHLORIC ACID 1:4 V/V solution
TC12000	HYDROCHLORIC ACID 2N=2M volumetric solution
TC44803	HYDROGEN PEROXIDE 3v. - 0,91% solution
TC54930	HYDROGEN PEROXIDE puriss. 30%
TC25700	IODINE 0,01N=N/100=0,005M volumetric solution
TC25864	IODINE 0,015625N(N/64)=0,0078M volum.solution
TC26000	IODINE 0,02N=N/50=0,01M volumetric solution
TC26200	IODINE 0,025N=N/40=0,0125M volumetric solution
TC26400	IODINE 0,05N=N/20=0,025M volumetric solution
TC26600	IODINE 0,1N=N/10=0,05M volumetric solution
TC27200	IODINE 1N=N/1=0,5M volumetric solution
TC800Fe	IRON 1,000 g/l [FeCl ₃ +HCl dil]
TC54611	IRON (II) SULPHATE 556 mg in Hydrochloric Acid solution
TC13660	ISO-AMYL ALCOHOL puriss. 98,5%
TC800Pb	LEAD 1 g/l [Pb(NO ₃) ₂ +HNO ₃ dil]
TC800Li	LITHIUM 1,000 g/l [LiNO ₃ +HNO ₃ dil]
TC800Mg	MAGNESIUM 1,000 g/l/[MgCl ₂ +HCl dil]
TC802MN	MANGANESE 1,000 g/l in HNO ₃ dil
TC49400	METHYLENE BLUE 1% solution
TC49451	METHYLENE BLUE 1g/l solution
TC60300	MILK OF LIME Calcium Oxide 12%
TC587E0	MIXED INDICATOR FOR ENOLOGY solution
TC12512	n-BUTYL ALCOHOL puriss. 99%
TC41907	NITRIC ACID 1:5 V/V solution
TC41965	NITRIC ACID P.A. 65%
TC41500	ORTOPHOSPHORIC ACID 10%v/v solution
TC41600	OXALIC ACID 8% w/v solution
TC54005	PHENOLPHTALEIN 0,5% hydroalcoholic solution
TC54000	PHENOLPHTHALEIN 1% hydroalcoholic solution
TC20269	PHOSPHORIC ACID puriss. 85%
TC799KO	POTASSIUM 1 g/l [KCl+HCl dil]
TC28207	POTASSIUM CHLORIDE 0,01N volumetric solution
TC805Cl	POTASSIUM CHLORIDE 2,1027g/L solution
TC69900	POTASSIUM FERRO+FERRICYANIDE 5+5 g/l solution for enology
TC69905	POTASSIUM HEXACYANOFERRATE (II) 0,5% solution
TC30990	POTASSIUM IODIDE puriss. 99%
TC70630	POTASSIUM IODIDE 30% w/v solution
TC30907	POTASSIUM NITRATE 1M solution
TC70800	POTASSIUM PERMANGANATE 1% w/v solution
TC60365	POTASSIUM TARTRATE ACID puriss.
TC70805	POTASSIUM THIOCYANATE 5% w/v solution
TC45711	PROPIONALDEHYDE 10% solution
TC89018G1	REBELEIN REAG. 1 COPPER SULFATE
TC89018G2	REBELEIN REAG. 2 POTASSIUM SODIUM TARTRATE
TC89018G3	REBELEIN REAG. 3 POTASSIUM IODIDE
TC89018G4	REBELEIN REAG. 4 SULFURIC ACID 15%
TC89018G5	REBELEIN REAG. 5 STARCH
TC89018G6	REBELEIN REAG. 6 SODIUM THIOSULPHATE
TC71800	SCHIFF Reagent for Aldehydes
TC47000	SILICONE ANTIFOAMING solution 2%
TC47001	SILICONE ANTIFOAMING solution 10%
TC22301	SILVER NITRATE 4,7912 g/l solution
TC799Na	SODIUM 1 g/l [NaCl+HCl dil]
TC47813	SODIUM ACETATE 3-HYDRATE puriss. 99%
TC72420	SODIUM CARBONATE 20% solution
TC72503	SODIUM CHLORIDE 1%+ POTASSIUM ALUM 12% 1:1 (solution for liquors)
TC33000E	SODIUM HYDROXIDE 0,01N=N/100=0,01M volumetric solution
TC33200	SODIUM HYDROXIDE 0,02N=N/50=0,02M volumetric solution
TC33500	SODIUM HYDROXIDE 0,1N=N/10=0,1M volumetric solution
TC33800	SODIUM HYDROXIDE 0,25N=N/4=0,25M volumetric solution
TC34200	SODIUM HYDROXIDE 0,5N=N/2=0,5M volumetric solution
TC34400	SODIUM HYDROXIDE 1N=N/1=1M volumetric solution
TC34800	SODIUM HYDROXIDE 4N=4M volumetric solution
TC73525	SODIUM HYDROXIDE 25% solution
TC73650	SODIUM HYDROXIDE 50% solution
TC72200	SODIUM TETRABORATE- 10-HYDRATE saturated solution
TC35500	SODIUM THIOSULPHATE 0,01N=N/100=0,01M volumetric solution
TC35540	SODIUM THIOSULPHATE 0,025N=N/40=0,025M voumetric solution
TC35600	SODIUM THIOSULPHATE 0,1N=N/10=0,1M volumetric solution
TC35605	SODIUM THIOSULPHATE 0,05N=N/20=0,05M volumetric solution
TC35700	SODIUM THIOSULPHATE 0,5N=N/2=0,5M volumetric solution
TC21626	SORBIC ACID 200 mg/L solution
TC71600	STARCH paste solution 1%
TC77182	SUCROSE 5g/l soluzion (inverted sugar)
TC58711	SULPHUR DIOXIDE INDICATOR acc. CE method
TC16600	SULPHURIC ACID 0,1N=N/10=0,05M volumetric solution
TC17600	SULPHURIC ACID 1N=0,5M volumetric solution
TC17800	SULPHURIC ACID 2N=1M volumetric solution
TC42505	SULPHURIC ACID 1:5 v/v solution for enology
TC42525	SULPHURIC ACID 25% w/v solution
TC43300	SULPHURIC ACID 25% p/p (1:5 v/v) solution
TC42500	SULPHURIC ACID 29% p/p (1:4 V/V) solution
TC43335	SULPHURIC ACID 35% w/w (1:3 v/v) solution
TC43480	SULPHURIC ACID puriss. 96%
TC75010	TANNIC ACID hydroalcoholic solution 10%
TC75118	TANNIC ACID 5 g/L. solution
TC43701	TARTARIC ACID 10 g/l solution
TC800Zn	ZINC 1 g/l [ZnCl ₂ +HCl dil]

