



GAMMA CHIMICA SPA

CATALOGO PRODOTTI PRODUCTS CATALOGUE 2013



GLICOLI / GLYCOLS

<i>Glicole monoetilenico / Ethylene glycol</i>	
<i>Glicole monoetilenico FG (Fiber Grade)/Ethylene glycol FG</i>	
<i>Glicole di etilenico/Diethylene glycol</i>	
<i>Glicole Trietilenico/Triethylene glycol</i>	
<i>Glicole monopropilenico/ Propylene glycol</i>	REPSOL
<i>Glicole monopropilenico USP / Propylene glycol USP</i>	REPSOL
<i>Glicole dipropilenico (Fragrance grade) /Dipropylene glycol</i>	REPSOL
<i>Glicole dipropilenico/Dipropylene glycol</i>	REPSOL
<i>Glicole Tripropilenico / Tripropylene glycol</i>	REPSOL
<i>Glicole esilenico / Hexylene Glycol</i>	

FLUIDI ANTICONGELANTI//ANTIFREEZING FLUIDS

<i>Ecogel E :</i>	<i>Antigelo etilenico /Ethylene Glycol based antifreezing</i>
<i>Ecogel E Bio :</i>	<i>Antigelo etilenico a inibizione organica – Long life / Ethylene Glycol based antifreezing with organic inhibition</i>
<i>Ecogel E Bio plus:</i>	<i>Antigelo etilenico a inibizione organica – Long life Ethylene Glycol based antifreezing with organic inhibition</i>
<i>Ecogel P :</i>	<i>Antigelo propilenico / Propylene Glycol based antifreezing</i>
<i>Ecogel P-HE :</i>	<i>Antigelo propilenico a inibiz. organica (pannelli solari) Propylene Glycol based antifreezing with organic inhibitor (use in solar panels)</i>
<i>Ecogel P Bio :</i>	<i>Antigelo propilenico a inibizione organica – Long Life Propylene glycol based antifreezing with organic inhibitor</i>
<i>Ecogel P Bio plus:</i>	<i>Antigelo propilenico a inibizione organica – Long life Propylene glycol based antifreezing with organic inhibitor</i>
<i>Ecogel PF :</i>	<i>Antigelo propilenico alimentare – Propylene glycol based antifreezing – Food Grade</i>
<i>Ecogel G :</i>	<i>Antigelo a base glicerina / Glycerine based antifreezing</i>
<i>Ecogel KF:</i>	<i>Antigelo a base di formiato di potassio / Potassium formate based antifreezing</i>

Inibitori di corrosione s.c.a. / Corrosion inhibitor s.c.a

Inibitori di corrosione s.n.a (esente di nitriti-ammine-fosfati)/ Corrosion inhibitor s.n.a. (Free of nitrite, amine, phosphate)

Inibitore di corrosione s.b. (base organica)/ Corrosion inhibitor s.b. (organic based)

FLUIDI PER FRENI / BRAKE FLUIDS

Brake fluid 3 HD 210

Brake fluid 3 HD 230

Brake fluid 3 HD 260

Brake fluid 4 HD 260

Brake fluid 5.1 HD 260

Brake fluid 6.1 D Racing

POLIETILENGLICOLI / POLYETHYLENE GLYCOLS

INEOS

Peg 200

Peg 300

Peg 300 USP

Peg 400

Peg 400 USP

Peg 600

Peg 1500 scaglie/ flakes

Peg 4000 scaglie/flakes

Peg 4000 scaglie o polvere USP/ Flakes or powder USP

Peg 6000

Peg 6000 scaglie o polvere USP / Flakes or powder USP

Peg 8000

Peg 12000

Peg 20000

POLIPROPILENGLICOLI / POLYPROPYLENE GLYCOLS

REPSOL

PPG 400

PPG 1000

PPG 2000

PPG 4000

Trioli / Triols

POLIALCHILENGLICOLI / POLYALKYLENE GLYCOLS

INEOS

Lubricant 50 HB 5100

Lubricant 50 HB 660

Lubricant LB 1715

Lubricant LB 285

Lubricant LB 385

AMMINE / AMINES

BASF

Amminoetiletanolamina / Aminoethylethanolamine

2-2 Amminoetossietanolo / 2,2-Aminoethoxyethanolo

Butilamina / Butylamine

Butiletanolamina / Butylethanolamine

Cicloesilamina / Cyclohexylamine

Dietilentriamina (Deta) / Diethylentriamine

Di-(2-idrossietil)anilina / Di-(2-hydroxyethyl)anyline

Di-2-etilesilamina / Di-2-EthylHexylamine

4,4 diammino-dicicloesilmetano / 4,4-diamino dicyclohexyl methane

Dibutilamina / Dibutylamine

Dibutiletanolamina / Dibutylethanolmine

Dicicloesilamina / Dicyclohexylamine

Dietanolamina / Diethanolamine

Dietilamina anidra / Diethylamine anhydrous

Dietilamminoetilamina / Diethylethanolamine

3-dietilamminopropilamina / 3-Diethylaminopropylamine

Dietiletanolamina / Diethylethanolamine

Dietilidrossilamina 85% / Diethyl hydroxylamine 85%

Diisopropanolamina / Diisopropanolamine

Dimetilamina SOL. 40% / Dimethylamine sol. 40%

Dimetilamminopropilamina (Dmapa) / Dimethylaminopropylamine

Dimetilbenzilamina / Dimethylbenzylamine

Dimetilcicloesilamina / Dimethylcyclohexylamine

Dimetildiaminodicicloesilmetano / Dimethyldiaminodicyclohexyl methane

Dimetildodecilamina / Dimethyldodecylamine

Dimetiletanolamina / Dimethylethanolamine

Dimetilisopropanolamina / Dimethylisopropanolamine

Dipropilamina / Dipropylamine

Dipropilentriamina pura / Dipropylentriamine pure

Ditridecilamina / Ditridecylamine

Esametildiammina 100% / Hexamethylenediamine 100%

Esametilentetrammina (Esamina) / Hexamethylentriamine (Hexamine)

Etil-n(2-idrossietil)-anilina / Ethyl-n(2-hydroxyethyl)-anyline

Etilen-diammina / Ethylenediamine

2-etilesilamina / 2-Ethylhexylamine

Tri-2-etilesilamina / Tri-2-ethylhexylamine

Etiletanalammina / Ethylethanolamine
Formilmorfolina / Formylmorpholine
Idrossietilanilina / Hydroxyethylaniline
Idrossilammina solfato / Hydroxylamine sulphate
Isoforondiammina / Isoforondiamine
Isopropilammina anidra / Isopropylamine anhydrous
Metil-etanolammina / Methyl-ethanolamine
Metilamminopropilammina / Methylaminopropylamine
Melammina / Melamine
Metildietanolammina / Methyl-diethanolamine
Metilmorfolina / Methylmorpholine
3-metossipropilammina / 3-methoxypropylamine
Monoisopropanolammina (Mipa) / Monoisopropanolamine
Monoetanolammina / Monoethanolamine
Morfolina / Morpholine
N,N-di-(2-idrossietil)anilina / N,N-di-(2-hydroxyethyl)aniline
4-ossido di 4-metilmorfolina 50% / 4-Methylmorpholine 4-Oxide 50%
Piperazina chips / Piperazine chips
Piperidina / Piperidine
Propilammina / Propylamine
1,2-propilendiammina tecnica / 1,2-Propylendiamine technical
Tetraetilenpentammina (Tepa) / Tetraethylenpentamine (TEPA)
Terz-butilammina / Terz.-butylamine
Tetraetilentetrammina (Teta) / Tetraethylentetramine (TETA)
Tributilammina / Tributylamine
Trietanolammina T 85 % / Triethanolamine T 85%
Trietanolammina 99 % / Triethanolamine 99%
Trietanolammina tecnica / Triethanolamine Technical
Trietilammina anidra / Triethylamine anhydrous
Trietilammina HCL / Triethylamine HCl
Triisopropanolammina (Tipa) / Triisopropanolamine (TIPA)
Triisopropanolammina 85% (Tipa 85 %) / Triisopropanolamine 85% (TIPA 85%)
Triossatridecan-diammina / Triossatridecan-diamine
Tripropilammina / Tripropylamine

SOLVENTI / SOLVENTS

Acetato di butile / Butylacetate
Acetato di etile / Ethylacetate
Acetato di isobutile / Isobutylacetate
Acetato di butilglicole / Butylglycol acetate

Acetato di butildiglicole / Butyldiglycol acetate
Acetone / Acetone
Butildiglicole / Butyldiglycol
Butilqlicole / Butylglycol
Butiltriglicole / Butyltriglycol
Cloruro di metilene / Methylene chloride
D-Limonene / D-Limonene
Dietilsolfato / Diethylsulphate
Dimetil solfossido (DmsO) / Dimethylsulpho oxide (DMSO)
Dimetilacetammide / Dimethylacetamide
Dimetilformammide / Dimethylformamide
Dimetilsolfato / Dimethylsulphate
Diossano stabilizzato / Stabilized Dioxane
Etildiglicole D.C. / Ethyldiglycol D.C.
Etildiglicole (Fragrance grade) / Ethyldiglycol (Fragrance Grade)
Etilencarbonato S / Ethylenecarbonate S
2-etilpirrolidone / 2-Ethylpyrrolidone
Formammide / Formamide
Metildiglicole / Methylglycol
Metiltriglicole / Methyltriglycol
N-metil pirrolidone special grade / N-methylpyrrolidone Special Grade
Ottil-2- pirrolidone distillato / Octyl-2-pyrrolidone Dist.
Pentanol / Pentanol
Percloroetilene / Perchloroethylene
Percloroetilene H / Perchloroethylene HD
Pirrolidina Pura / Pyrrolidine
2-pirrolidone distillato / 2-pyrrolidone dist.

<i>Plurasolv</i>	<i>PM</i>	<i>(metossipropanolo / Methoxypropanole)</i>
<i>Plurasolv</i>	<i>DPM</i>	<i>(metossidipropanolo / Methoxydipropanole)</i>
<i>Plurasolv</i>	<i>TPM</i>	<i>(tripropilenglicole metiletere / Tripropyleneglycol methylether)</i>
<i>Plurasolv</i>	<i>PM acetato</i>	<i>(metossipropanolo acetato / Methoxypropanole acetate)</i>
<i>Plurasolv</i>	<i>PGDA</i>	<i>(propilenglicole diacetato / Propyleneglycol diacetate)</i>
<i>Plurasolv</i>	<i>PGDM</i>	<i>(dipropilenglicole dimetiletere / Dipropyleneglycol dimethylether)</i>
<i>Plurasolv</i>	<i>PnB</i>	<i>(butossipropanolo / Butoxy propanole)</i>
<i>Plurasolv</i>	<i>PPH</i>	<i>(fenossipropanolo / Phenoxypropanole)</i>
<i>Plurasolv</i>	<i>EP</i>	<i>(etossipropanolo / Ethoxypropanole)</i>

Plurasolv EDP (dipropilenglicole monoetiletere / *Dipropyleneglycol monoethylether*)
Plurasolv EPH (fenossietanolo / *Phenoxy ethanole*)
Plurasolv DPnB (dipropilenglicole n-butiletere / *Dipropyleneglycol n-Butylether*)
Plurasol DPnP (dipropilenglicole n-propiletere / *Dipropylene glycol n-propylether*)
Plurasolv TPnB (tripropilenglicole n-butiletere / *Tripropylene glycol n-butylether*)
Diaceton alcool / Diacetone alcohol
Propilencarbonato / Propylene carbonate
Solvo safe db (Esteri bi carbossilici / *Dicarboxylic acids*)
Coalexsolve-ib (Isobutilcarbossilato - coalescente / *Isobutylcarboxylated - copuling agents*)
Tetraidrofurano PH stabilizzato / Tetrahydrofurane stabilized
Politetraidrofurano 650 / Polytetrahydrofurane 650
Politetraidrofurano 1000 / Polytetrahydrofurane 1000
Politetraidrofurano 2000 / Polytetrahydrofurane 2000
Trichlor HMD
Trielina BD / Trichloroethylene Bi-distilled
Vinil -2-pirrolidone stab. 10 PPM / Vinyl 2-pyrrolidone stab.10 ppm
Vinil-etiletere stab. / Vinyl-ethylether stab.

ALCOLI / ALCOHOLS

Alcol amilico terziario / Tert.Amyl alcohol
Alcol benzilico / Benzyl alcohol
Alcol benzilico BP USP / Benzyl alcohol USP
Alcol butilico / Butyl alcohol
Alcol butilico secondario / Sec-butyl alcohol
Alcol isobutilico / Isobutyl alcohol
Alcol 2 etil-esilico / 2-Ethylhexyl alcohol
Oxo oil13
Oxo oil 9 N alcohol
Oil oxo 900

PRODOTTI ORGANICI / ORGANIC PRODUCTS

Anidride ftalica / Phthalic anhydride
Anidride maleica / Maleic anhydride
Benzotriazolo / Benzotriazole
Betanaftolo / Betanaphthole

BHT – Food grade
Bisfenolo A / Bisphenol A
1,3 Butilenglicole / 1,3-Butylene glycol (cosmetic grade)
1,4 Butandiolo / 1,4-Butandiol
Trimetilolpropano / Trimethylolpropane
2-butin-1,4-diolo cristalli / 2-butyn-1,4-diol
3-butin-2-olo sol. Ca. 55% / 3-Butyn-2-ol sol. 55%
Butirraldeide / Butyraldehyde
Benzaldeide / Benzaldehyde
Calcio cianamide / Calcium cyanamide
Calcio formiato / Calcium formate
Caprolattame tablets / Caprolactam tablets
Caseina alimentare SK 90 / Casein Food Grade
2-cicloesenone / 2-Cyclohexenone
N-cicloesiltioftalimide / N-Cyclohexylthiophthalimide
Cloroformiato di benzile / Benzyl chloroformiate
Cloruro di pivaloile / Pivaloyl Chloride
1,8-d iazabicyclo-undec-7-ene / 1,8-diazabicyclo-undec-7-ene
3,4-diidro-2h-Pirano / 3,4-dihydro-2H-Pyran
Dimetilurea / Dimethylurea
Esacloroetano / Hexachloroethane
1,6 esandiolo / 1,6-Hexanediol
2-etil-4-metilimidazolo / 2-Ethyl-4-methylimidazole
2-etil-4-metilimidazolo S / 2-Ethyl-4-methylimidazole S
Etilcloroformiato / Ethylchloroformate
Etilen-urea / Ethylenurea
Etilene bis stearamide (Ebs) / Ethylene bis stearamide
Gliossale 40% / Glyoxal 40%
Glutaraldeide sol. Ca. 24% / Glutaraldehyde sol.24%
Glutaraldeide sol. Ca. 50% / Glutaraldehyde sol. 50%
Imidazolo / Imidazole
2-mercaptoetanolo / 2-mercaptoethanol
2-metil-3-butin-2-olo / 2-methyl-3-butyn-2-ol
2-metilbutanolo-1 / 2-methylbutanol
Metilacetamide / Methylacetamide
Metilato sodico cristalli / Sodium methylate crystals
Metilato sodico sol. Ca. 30% / Sodium methylate sol. 30%
3-metilbutan-1-olo / 3-methylbutan-1-ol
Metilformiato / Methylformate
2-metilimidazolo scaglie / 2-methylimidazole flakes

1-metilimidazolo / 1-methylimidazole
Metilvinilchetone / Methylvinylketone
4-metossibenzaldeide / 4-methoxybenzaldehyde
Neopentilglicole scaglie / Neopentilglycol
Nichel acetato / Nickel acetate
1,5 pentandiolo / 1,5-pentandiol
Propionaldeide / Propionaldehyde
Sodio acetato triidrato tecnico / Sodium acetate trihydrate technical
Sodio benzoato u.s.p. granulare / Sodium benzoate USP grains
Sodio benzoato u.s.p. polvere / Sodium benzoate USP powder
Sodio citrato / Sodium citrate
Sodio di cloroisocianurato 56% - 60% / Sodium dichloroisocyanurate 56% - 60%
Sodio formiato / Sodium formate
Sorbitolo 70% / Sorbitol 70%
Tris(2 idrossietil isocianurato / Tris (2-hydroxyethyl)isocyanurate
Vinilcaprolattame / Vinyl caprolactam

PRODOTTI INORGANICI / INORGANICS PRODUCTS

Alluminio solfato macinato 0.4 / Aluminium sulphate ground 0,4
Ammonio bifluoruro cristalli / Ammonium bifluoride crystals
Ammonio bifluoruro satinatura / Ammonium bifluoride satin finishing
Ammonio bifluoruro scaglie / Ammonium bifluoride flakes
Anidride arseniosa / Arsenic Anhydride
Anidride fosforica / Phosphoric Anhydride
Antimonio trisolfuro / Antimony trisulphite
Bario carbonato granulare / Barium carbonate grains
Bario cloruro anidro / Barium chloride anhydrous
Bario cloruro biidrato / Barium chloride dihydrate
Bario nitrato / Barium nitrate
Bario solfato - bianco fisso / Barium sulphate
Borace anidro / Borax anhydrous
Borace decaidrato / Borax decahydrate
Borace Pentaidrato / Borax pentahydrate
Calcio carbonato / Calcium carbonate
Calcio iodato 62% / Calcium iodate 62%
Cerio ossido puro 99% / Cerium oxide pure 99%
Cloruro di alluminio anidro / Aluminium chloride anhydrous
Cloruro di alluminio anidro macinato / Aluminium chloride ground
Cloruro di alluminio anidro setacciato / Aluminium chloride sieved
Cloruro di ferro anidro / Ferric chloride anhydrous

Cobalto carbonato 5% / Cobalt carbonate 5%
Cobalto carbonato 45-46% / Cobalt carbonate 45-46%
Cobalto ossido 71-72% / Cobalt oxide 71-72%
Erbio ossido / Erbium oxide
Ferro ossido / Iron oxide
Magnesio carbonato / Magnesium carbonate
Magnesio cloruro anidro / Magnesium chloride anhydrous
Magnesio ossido / Magnesium oxide
Magnesio solfato / Magnesium sulphate
Manganese biossido / Manganese Dioxide
Manganese ossido / Manganese oxide
Manganese solfato / Manganese sulphate
Nichel fluoruro 32% / Nickel fluoride
Potassio Alluminio Fluoruro / Potassium Aluminium Fluoride
Potassio carbonato / Potassium carbonate
Potassio carbonato idrato / Potassium carbonate hydrate
Potassio carbonato polvere / Potassium carbonate powder
Potassio fluoborato / Potassium fluoborate
Potassio fluosilicato / Potassium fluosilicate
Potassio fluotitanato / Potassium fluotitanate
Potassio ioduro 68% stabilizzato / Potassium iodide 68% stabilized
Potassio ioduro 76% / Potassium iodide 76%
Potassio nitrato cristallino / Potassium nitrate crystals
Potassio perclorato / Potassium perchlorate
Selenio biossido/ Selenium dioxide
Silicato di zirconio / Zirconium silicate
Sodio bicarbonato alimentare / Sodium bicarbonate Food Grade
Sodio bicarbonato tecnico / Sodium bicarbonate technical
Sodio carbonato pesante / Sodium bicarbonate heavy
Sodio carbonato leggero / Sodium bicarbonate lighth
Sodio fluoruro / Sodium fluoride
Sodio fluosilicato / Sodium fluosilicate
Sodio metasilicato Pentaidrato / Sodium metasilicate pentahydrate
Sodio nitrato polvere con anti impaccante / Sodium nitrate with anticaking agent
Sodio nitrato senza anti impaccante / Sodium nitrate
Sodio nitrito con anti impaccante / Sodium nitrite with anticaking agent
Sodio nitrito s.a. / Sodium nitrite
Sodio selenito / Sodium selenite
Sodio selenito al 10% / Sodium selenite 10%
Sodio solfato anidro / Sodium sulphate anhydrous

Sodio solfidrato / Sdoium sulphide hydrate
Sodio solfuro scaglie / Sodium sulphide flakes
Stagno tetracloruro / Sodium tetrachloride
Stronzio carbonato / Stronzium carbonate
Zinco ossido / Zinc oxide
Zinco ossido sigillo verde / Zinc oxide green seal
Zinco selenito / Zinc selenite
Zirconio ossido cf plus / Zirconium oxide cf plus
Zirconio ossido cf plus HM / Zirconium oxide cf plus HM

ACIDI ORGANICI / ORGANIC ACIDS

Acido 2 etilesanoico / 2-ethylhexanoic acid
Acido acetico 80% / Acetic acid 80%
Acido acrilico / Acrylic acid
Acido adipico / Adipic acid
Acido ascorbico (vitamina C) / Ascorbic acid
Acido ATBS / ATBS acid
Acido azelaico / Azelic acid
Acido benzoico / Benzoic acid
Acido benzoico food / Benzoic acid
Acidi bi carbossilici / Dicarboxylic acids
Acido citrico f.u. anidro / Citric acid anhydrous
Acido citrico f.u. monoidrato / Citric acid monohydrate
Acido formico 85% / Formic acid 85%
Acido formico 99-100% / Formic acid 99-100%
Acido isononanoico / Isononanoic acid
Acido isostearico / Isostearic acid
Acido lattico 80% / Lactic acid 80%
Acido monocloroacetico / Monochloroacetic acid
Acido nicotinico / Nicotinic acid
Acido ossalico / Oxalic acid
Acido paratoluensolfonico / p-Toluensulphonic acid
Acido propionico puro / Propionic acid
Acido succinico / Succinic acid

BASI E ACIDI INORGANICI / INORGANIC BASES AND ACIDS

Acido borico / Boric acid
Acido solfammico / Sulphamic acid
Acido tricloroisocianurico (Pastiglie 200 gr.) / Trichloroisocianuric acid
Acido bromidrico 48% / Hydrobromic acid

Acido cloridrico (bombole) / Hydrochloric acid
Acido cloridrico 20/21 bé 30–33% / Hydrochloric acid 20/21 Bé 30–33%
Acido fluoborico 50% / Fluoboric acid 50%
Acido fluoridrico 40% / Hydrofluoric acid 40%
Potassa caustica scaglie / Potassium hydroxide flakes
Potassa caustica sol. 50% / Potassium hydroxide 50%
Soda caustica mini perle / Sodium hydroxide prills
Soda caustica scaglie / Sodium hydroxide flakes
Sodio ipoclorito 14–15% / Sodium hypochlorite

ACIDI GRASSI E ALCOL GRASSI / FATTY ACIDS AND FATTY ALCOHOLS

KLK

Acido caprilico / Caprylic acid
Acido caprico / Capric acid
Acido laurico / Lauric acid
Acido miristico / Myristic acid
Acido palmitico / Palmitic acid
Acido stearico / Stearic acid
Acido beenico / Behenic acid
Acido erucico / Erucic acid
Acido caprilico–caprico / Capric–caprylic acid
Acidi grassi di cocco / Coconuts Fatty acid
Acidi grassi di olivo / Olive oil Fatty acid
Acidi grassi di palmisto / Palm Fatty acid
Acidi grassi di girasole / Sunflower Fatty acid
Acidi grassi coniugati / Conjugated Fatty acid
Acidi grassi di soia / Soyabean Fatty acid
Acidi grassi di sego / Tallow Fatty acid
Alcol laurilico / Lauryl alcohol
Alcol miristilico / Myristyl alcohol
Alcol cetilstearylco / Cetyl–stearyl alcohol
Alcol cetilico / Cetyl alcohol
Alcol stearilico / Stearyl alcohol
Alcol caprilico / Capryl alcohol
Alcol capril/laurilico / Lauryl–capryl alcohol
Alcol caprilico/caprico / Capryl–Caprylic alcohol
Alcol cetiloleico / Cetyl–oleyl alcohol
Alcol oleici / Oleyl alcohols
Oleina / Oleine
Stearina / Stearine

ESTERI / ESTERS

KLK

Triacetina / Triacetine

Etilene Bis stearamide / Ethylene bis stearamide

Isopropilmiristato / Isopropyl myristate

Isopropilpalmitato / Isopropyl palmitate

2 etilesilstearato / 2-ethylhexyl stearate

2 etilesilpalmitato / 2-ethylhexyl palmitate

Butilstearato / Butyl stearate

2 etilesilcoccoato / 2-ethylhexyl cocoate

Isobutiloleato / Isobutyl oleate

Esteri dell'acido Benzoico (K-FLEX) / Dibenzoate esters **EMERALD**

Metilestere da acidi grassi e olii / Methyl esters by Fatty acids or Oils

Isopropiloleato / Isopropyl oleate

Etilsiloleato / Ethylhexyl oleate

Trimetilolpropano trioleato / Trimethylolpropane trioleate

Trigliceride C8/C10 (MCT) / Triglyceride C8/C10

Tributossietilfosfato / Tributoxyethylphosphate

Trifenilfosfato / Triphenylphosphate

Triisobutilfosfato / Triisobutylphosphate

Trifenilfosfina / Triphenylphosphine

GLICERINE / GLYCERINE

KLK

Glicerina vegetale Ph. Eur. CEP / Glycerine vegetable EP CEP

Glicerina vegetale Ph. Eur. / vegetable Glycerine EP

Glicerina animale Ph. Eur. / animal Glycerine EP

Glicerina tecnica / Glycerine technical

FOSFATI / PHOSPHATES

Fosfato monoammonico (MAP) / Monoammonium phosphate

Fosfato bi ammonico (DAP) / Diammonium phosphate

Pirofosfato tetra potassico (TKPP) / Tetrapotassium pyrophosphate

Sodio esametafosfato (SHMP) / Sodium hexametaphosphate

Sodio fosfato trisodico / Trisodium phosphate

Sodio pirofosfato neutro / Neutral sodium pyrophosphate

Sodio Tripolifosfato granulare (STPP)

/ Sodium tripolyphosphate grains

Alkimia

Sodio Tripolifosfato Polvere (STPP)

/ Sodium tripolyphosphate powder

Alkimia

SILANI ORGANO FUNZIONALI / ORGANOFUNCTIONAL SILANES

<i>Silano A 302</i>	<i>(3-Aminopropiltriētossisilano)</i> <i>/ 3-Aminopropyltriethoxysilane</i>
<i>Silano AE 301</i>	<i>(N-(2 Aminoetil)-3-Aminopropil-triēmetossisilano)</i> <i>/ (N-(2-Aminoethyl)-3-aminopropyl-triethoxysilane)</i>
<i>Silano G 301</i>	<i>(3-Glicidossipropiltrimetossisilano)</i> <i>/ 3-Glycidoxypropyltrimethoxysilane)</i>
<i>Silano M 301</i>	<i>(3-Metacrilossipropiltrimetossisilano)</i> <i>/ 3-Metacryloxypropyltrimethoxysilane</i>
<i>Silano D.C. NOEO</i>	<i>(N-Ottiltriētossisilano) / N-Octyltriethoxysilane</i>
<i>Silano 6370</i>	<i>(Metiltriētossisilano) / Methyltriethoxysilane</i>
<i>Silano 6403</i>	<i>(Isobutiltriētossisilano) / Isobutyltriethoxysilane</i>

SILOSSANI E SILICONI / SILICONES AND SILOXANES

<i>Oil M 5</i>	
<i>Oil M 10</i>	
<i>Oil M 20</i>	
<i>Oil M50</i>	
<i>Oil M 50 EL</i>	
<i>Oil M 100</i>	
<i>Oil M 100 stabilizzato / Stabilized</i>	
<i>Oil M 350</i>	
<i>Oil M 500</i>	
<i>Oil M 1.000</i>	
<i>Oil M 5000</i>	
<i>Oil M 12.500</i>	
<i>Oil M 60.000</i>	
<i>Oil M 100.000</i>	
<i>Oil M 2.000.000</i>	
<i>Gamsil Emulsion 35/10 nf (Distaccante) / (Releasing agent)</i>	
<i>Solvente per cosmetica PMX 0245 (Ciclopentasilossano)</i> <i>/ Solvent for Cosmetic use PMX 0245 (Cyclopentansiloxane)</i>	
<i>Solventi per cosmetica PMX 0345 (Ciclosilossano Blend)</i> <i>/ Solvent for Cosmetic use PMX 0345 (Cyclosiloxane Blend)</i>	

OLI MINERALI E VASELINE / MINERAL OILS AND VASELINE

Sasol Wax

<i>Olio di vaselina / Mineral Oil</i>
<i>Vaselina filante / Soft Paraffin</i>
<i>Cere microcristalline / Microcrystals Wax</i>

OLI VEGETALI E DERIVATI / VEGETAL OILS AND DERIVATES

Olio di cocco raffinato / Refined Coconut oil
Olio colza raffinato/grezzo / Crude and refined rape seed oil
Olio di soia raffinato/grezzo / Crude and refined soyabean oil
Olio di girasole raffinato / Refined Sunflower oil
Olio di lino raffinato / Refined linseed oil
Olio di lino cotto / Linseed oil
Olio di ricino prima pressione / Castor oil
Olio di ricino Biancofiore / Castor oil "Biancofiore"
Olio di ricino idrogenato / Hydrogenated Castor oil
Acido 12 idrossistearico / 12-Hydroxystearic acid
Acido Ricinoleico / Ricinoleic acid
Acido sebacico / Sebacic acid

BROMURATI E RITARDANTI DI FIAMMA

/ BROMURATES AND FLAME RETARDS

LOYAL GAIN

4-Bromotoluene / 4-Bromotoluene
Acido bromidrico 48% / Hydrobromic acid 48%
Ammonio bromuro fotograde / Ammonium bromide Photo grade
Antimonio triossido / Antimony trioxide
BDDP granulare / BDDP grains
BDDP polvere / BDDP powder
Bromocloropropano (1-3) / Bromochloro propane (1,3)
Bromoetano / Bromoethane
*Bronopol (2-Bromo-2nitropropano-1,3-diolo) /
(2-bromo-2nitropropane-1,3-diol)*
*DBNPA - (2,2-dibromo- 3-nitrilopropionammide) /
(2,2-dibromo nitrilopropionamide-1,3)*
DPNPG (dibromoneopentilglicole) / Dibromoneopentylglycole
Decabromodifeniletano / Decabromodiphenylethane
Decabromodifenilossido / Decabromodiphenyloxide
Etilene bis tetrabromo ftalimide / Ethylene bis tetrabromophthalimide
NPB Solve MD
N-Propilbromuro / n-Propyl bromide
Potassio bromuro / Potassium bromide
Sodio bromato / Sodium bromate
Sodio bromuro / Sodium bromide
Vaisol N
Tetrabromo bisfenolo A / Tetrabromo diphenol A

Zinco borato / Zinc borate

ABRASIVI E PIGMENTI / ABRASIVES AND PIGMENTS

Carburo di Silicio Nero macro / Silicon carbide black macro **Navarro**
Carburo di Silicio Nero micro / Silicon carbide black micro **Navarro**
Carburo di Silicio Verde macro / Silicon carbide Green macro **Navarro**
Carburo di Silicio Verde micro / Silicon carbide Green micro **Navarro**
Allumina Idrata / Alumina Hydrate **Alteo**
Allumina Calcinata / Alumina calcinated **Alteo**
Corindone Bianco CA / CU / White Corundum **Alteo**
Corindone Rosso Bruno / Red-Brown corundum
Corindone Semifriabile / Semifriabile Corundum **Alteo**
Corindone Globulare / Globular Corundum **Alteo**
Corindone Rosa / Rubino / Pink ruby Corundum
Corindone Abral (Ossinitruro di alluminio) / (Aluminium oxynitride) **Alteo**
Biossido di titanio anatase / (Titanium dioxide Anatase)
Biossido di titanio cloruro / (Titanium Dioxide Rutile)
Biossido di titanio solfato / (Titanium Dioxide Rutile)
Carburo di boro / (Boron carbide)
Cerio ossido GL 70 / 98% / (Cerium oxide GL70 or 98%)
Cromo ossido verde / (Chromium oxide green)
Ferro ossido Arancione 960 polvere / (Iron oxide orange 960 powder)
Ferro ossido Marrone 610 polvere / (Iron oxide brown 610 powder)
Ferro ossido Nero 318 granulare / (Iron oxide black 318 grains)
Ferro ossido Rosso 130 A polvere / (Iron oxide 130 A powder)
Pomice granulare / polvere / (Pumice powder or grains)
Rame ossido nero / (Copper oxide black)
Rame ossido rosso / (Copper oxide red)
sabbia di zirconio / (Zirconium sand)
silice pirogenica 200 / 300 / (Pyrogenic silica 200/300)

METALLI / METALS

Antimonio Metallo / (Antimony)
Arsenico metallo / (Arsenic)
Ferro in polvere / (Iron powder)
Iodio min. 99 % / (Iodine 98%)

PRODOTTI PER GALVANICA / PRODUCTS FOR GALVANIC PROCESSES

*ALCAZIN 20 IMI 2 – derivati imidazolo-epicloridrina (zinco con e senza cianuro) /
Imidazolo – epichloridrine derivated (zinc with and without
cyanide)*

*ALCAZIN 31 IMI 1 – derivati imidazolo-epicloridrina (zinco con e senza cianuro) /
Imidazolo – epichloridrine derivated (zinc with and without
cyanide)*

*ALCAZIN 44 – Benzile nicotinato – 1-benzil-3-sodio carbossi piridin cloruro sol.
44 (zinco al cianuro) /
Benzyl nicotinate -1- benzyl -3 – sodium carbossi piridin chloride
sol. 44% (zinc at cyanide)*

*ALCAZIN 55 BASE – Benzile nicotinato – 1-benzil-3-sodio carbossi piridin cloruro
sol. 55% (zinco al cianuro) /
Benzyl nicotinate -1- benzyl -3– sodium carbossi piridin
chloride sol. 55% (zinc at cyanide)*

*ALCAZIN 64 FC – Poliquaternium-2 (zinco senza cianuro) / (zinc without cyanide)
Allile solfonato 25% (nicel) / sodium propene sulphonate 25% (nickel)*

*IMOR – derivati imidazolo-morfolina-epicloridrina (zinco con e senza cianuro) /
imidazolo-morpholine-epichloridine derivated (zinc with and without
cyanide)*

*PRONI 20 – aldeide formica bisolfitata sol. (nicel) potassio metan di solfonato
cromo /
formic aldehyde bisolphitate sol. (nickel) potassium methan di
sulphonate chrome*

*PRONI 23 – aldeide formica bisolfitata sol. (nicel) potassio metan di solfonato
cromo /
formic aldehyde bisolphitate sol. (nickel) potassium methan di
sulphonate chrome*

POLIBUTENI / POLYBUTENES

Polibut 10

Polibut 30

Polibut 200

TENSIOATTIVI / SURFACTANTS

KOLB

<i>Alcol 1113/etox</i>	<i>(C11-C13 + EO)</i>
<i>ISOalcol C10/etox</i>	<i>(ISO C10 + EO)</i>
<i>Imbentin-C/125/etox</i>	<i>(C12-C15 + EO)</i>
<i>Imbentin-C/91/etox</i>	<i>(C9-C11 + EO)</i>
<i>Imbentin-T/etox</i>	<i>(ISO C13 + EO)</i>
<i>Imbentin AG/168S/etox</i>	<i>(C16-C18 + EO)</i>
<i>Imbentin-AG/124S/etox</i>	<i>(C12-C14 + EO)</i>
<i>Greenbentin-DE/etox</i>	<i>(linear C10 + EO)</i>
<i>EPROX</i>	<i>(Alcol eto/propossilato bassa schiuma) / (Alcohol eto/propoxylated little foam)</i>
<i>Imbentin-DLF</i>	<i>(Alcol eto/propossilato bassa schiuma) / (Alcohol eto/propoxylated little foam)</i>
<i>Imbentin-PPF</i>	<i>(Alcol eto/propossilato bassa schiuma) / (Alcohol eto/propoxylated little foam)</i>
<i>Imbentin-PAP/6000</i>	<i>(EO/PO block copolimer)</i>
<i>Hedipin-CFA/100</i>	<i>(Acido grasso di cocco EO (10)) / (coconut fat acide EO (10))</i>
<i>Hedipin-R/400</i>	<i>(ricino EO (40)) / (castor EO ((40))</i>
<i>Hedipin-RH/400</i>	<i>(ricino idrog. EO (40)) / (hydrogenated castor EO (40))</i>
<i>Hedipin-PO/etox</i>	<i>(oleina + EO) / (oleine + EO)</i>
<i>PEG 400 M/L</i>	<i>(PEG 10 monolaurato) / (PEG 10 Monolaurate)</i>
<i>PEG 400 D/O</i>	<i>(PEG 10 dioleato) / (PEG 10 dioleate)</i>
<i>Kosteran</i>	<i>(Sorbitan estere) / (Sorbitan ester)</i>
<i>Kotilen</i>	<i>(Sorbitan estere + EO) / (Sorbitan ester + EO)</i>
<i>DDBS</i>	<i>(pasta acida) / (Acid past)</i>
<i>DOS 70</i>	<i>(Diottil solfo succinato) / (Diocetyl sulpho succinate)</i>
<i>Paraffina solfonata /</i>	<i>Sulphonate paraffine</i>
<i>Lauril solfato di sodio /</i>	<i>Sodium lauril sulphate</i>
<i>Lauriletere solfato di sodio /</i>	<i>Sodium laurylether sulphate</i>
<i>OS solfonato /</i>	<i>OS sulphonate</i>

<i>Oleato di potassio / Sapone potassico 38</i>	<i>(Potassium oleate) (Coccoato di potassio 38%) / (Potassium cocate 38%)</i>
<i>B.A.C. 1010</i>	<i>(Didecildimetilammonio cloruro 50%) / (Didecyl dimethylammonium chloride 50%)</i>
<i>B.A.C. 50</i>	<i>(Benzalconio cloruro 50%)/ (Benzalconium chloride 50%)</i>
<i>CETAC 30</i>	<i>(Cetrimonio cloruro 30%) / (Cetrimonium chloride 30%)</i>
<i>SOFTEX 900</i>	<i>(Ester quat)</i>
<i>Ammina ossido LO Ammina ossido M</i>	<i>(Ossido di ammina laurica) / (Lauryl amine oxide) (Ossido di ammina miristica)/ (Myristyl amine oxide)</i>
<i>Betaina CF3</i>	<i>(Coccoamido propil betaina) / (Cocamidopropyl Betaine)</i>
<i>Betaina CF1 Gamsol LB</i>	<i>(Lauril betaina) / (Lauryl Betaine) (Laurilamido propil betaina) / (Laurylamido propyl betaine)</i>
<i>Gamid DEC Disperdente CG 40</i>	<i>(Dea di cocco) / (CocoDEA) (Disperdente acrilico omopolimero) / (Acrylic mompolymer dispersant)</i>
<i>Gamil CP 4200</i>	<i>(Disperdente acrilico copolimero) / (Acrylic copolymer dispersant)</i>
<i>Opacizzante CG 40</i>	<i>(Opacizzante stirene-acrilico) / (Styrene-Acrylic coalescent)</i>
<i>Triton DF16</i>	<i>(Tensioattivo per sistemi acidi) / (Surfactant for acid systems)</i>
<i>Milcoside 102 NB</i>	<i>(Caprilil/Capril Glucoside)/ (Caprilyl/Capric glucoside)</i>
<i>Milcoside 200 Milcoside 301</i>	<i>(Lauril Glucoside) / (Lauryl glucoside) (Cocco Glucoside) / (Coco glucoside)</i>

CONSERVANTI / PRESERVATIVES

<i>Gabotec BFM</i>	<i>(Miscela BIT/MIT) / (BIT/MIT blend)</i>
<i>Gabotec F</i>	<i>(Idrossimetilurea) / (Hydroxymethylurea)</i>
<i>Gabotec IB 19</i>	<i>(Miscela CIT/MIT e Bronopol)/ (CIT/MIT and Bronopol blend)</i>
<i>Gabotec MT 15</i>	<i>(Miscela CIT/MIT) / (CIT/MIT blend)</i>
<i>Gabotec OX</i>	<i>(Ossazolidina) / (Oxazolidine)</i>

ANTISCHIUMA / DEFOAMING AGENTS

<i>Erol AMP 60</i>	<i>(Solidi organici in idrocarburi) / (Organic solids in hydrocarbons)</i>
<i>Erol AMP 587</i>	<i>(Solidi organici senza idrocarburi) / (Organic solids without hydrocarbons)</i>
<i>Erol 510 SX/F</i>	<i>(Emulsione siliconica) / (Silicones emulsion)</i>

IDROTROPI / HYDROTROPES

<i>Sodio cumen solfonato 40%</i>	<i>/ Sodium cumenesulphonate 40%</i>
<i>Sodio k cumen solfonato 40%</i>	<i>/ Cumenesulphonate Sodium and Potassium salts</i>
<i>Sodio xilen solfonato 33%</i>	<i>/ Sodium xylenesulphonate 33%</i>

SEQUESTRANTI ORGANICI / ORGANIC SEQUESTERING AGENTS

<i>Masquol DTPA liquido</i>	
<i>Masquol EDTA NA</i>	<i>(EDTA tetrasodico polvere) / (EDTA tetrasodic powder)</i>
<i>Masquol EL 40</i>	<i>(EDTA 40%)</i>
<i>Masquol NTA 3 LIQ</i>	
<i>Masquol NTA 3 P</i>	
<i>Sequestrol PBTC</i>	
<i>Sequestrol EDTA ACIDO</i>	
<i>Sequestrol EDTA BISODICO</i>	
<i>Sequestrol HEDP 4NA POWDER</i>	
<i>Sequestrol P210</i>	<i>(HEDP)</i>
<i>Sequestrol P320</i>	<i>(ATMP)</i>
<i>Sequestrol P430 NA</i>	<i>(EDTMPA)</i>
<i>Sequestrol P550</i>	<i>(DTPMP)</i>
<i>Sequestrol P550 NA</i>	<i>(DTPMP sale sodico) / (DTPMP sodium salt)</i>

Head Office : GAMMA CHIMICA SPA
Via Bergamo 8
20020 Lainate (Milano) Italy
Tel. 029317901 – Fax 029371090

Warehouse : GAMMA CHIMICA SPA
Via Madonna dei Campi
s.s. 596 Mortara – Vercelli (zona ind.)
27030 Castelnuovo (PV) Italy

MARCHI DISTRIBUITI



ALKIMIA Group

