

<i>ELENCO PRODOTTI CHIMICI</i>		<i>LIST OF OUR CHEMICAL PRODUCTS</i>		<i>LISTE DE PRODUITS CHIMIQUES</i>	
CODICE	DESCRIZIONE	CODE	DESCRIPTION	CODE	DESCRIPTION
ACVU	ACCELERANTI DI VULCANIZZAZIONE	ACVU	VULCANISATION ACCELERANTS	ACVU	ACCELERANTS DE VULCANISATION
ACBR	ACETATO BORNILE	ACBR	BORNIL ACETATE	ACBR	ACETATE BORNILE
E ACBU	ACETATO BUTILE PURO	E ACBU	PURE BUTIL ACETATE	E ACBU	ACETATE BUTIL PURE
E ACBT	ACETATO BUTILGLICOLE	E ACBT	BUTILGLICOL ACETATE	E ACBT	ACETATE BUTIL GLICOLE
AC2T	ACETATO DI 2- ETILESILE	AC2T	2-ETHYL HEXILE ACETATE	AC2T	ACETATE 2-ETHYLE HEXILE
ACAM	ACETATO DI AMILE	ACAM	AMILE ACETATE	ACAM	ACETATE D'AMILE
ACIS	ACETATO ISOBUTILE	ACIS	ISOBUTIL ACETATE	ACIS	ACETATE ISOBUTIL
ACMG	ACETATO METILGLICOLE	ACMG	METHYL GLICOL ACETATE	ACMG	ACETATE DE METHYL GLICOLE
ACEL	ACETATO ETILE PURO	ACEL	PURE ETHYL ACETATE	ACEL	ACETATE D'ETHYL PURE
ACETP	ACETATO ETILGLICOLE	ACETP	ETHYL GLICOL ACETATE	ACETP	ACETATE D'ETHYL GLICOLE
ACTS	ACETATO ETOSSIPROPANOLO	ACTS	ETOXI PROPANOLO ACETATE	ACTS	ACETATE ETOXIPROPANOLO
ACIM	ACETATO ISOAMILE	ACIM	ISOAMIL ACETATE	ACIM	ACETATE D'ISOAMILE
ACSP	ACETATO ISOPROPILE	ACSP	ISOPROPIL ACETATE	ACSP	ACETATE ISOPROPILE
ACMT	ACETATO METILE 80 %	ACMT	METHYL ACETATE 80 %	ACMT	ACETATE METHYL 80 %
AM99	ACETATO METILE 99%	AM99	METHYL ACETATE 99%	AM99	ACETATE METHYL 99%
ACMR	ACETATO METIL PROPILEGLICOLE	ACMR	METHYL PROPIL GLICOL ACETATE	ACMR	ACETATE METHYL PROPIL GLICOL
ACMP	ACETATO METILE PURO	ACMP	PURE METHYL ACETATE	ACMP	ACETATE METHYL PUR
ACMZ	ACETATO METILE ZMRA	ACMZ	ZMRA METHYL ACETATE	ACMZ	ACETATE METHYL ZMRA
ACMS	ACETATO METOSSIPROPIL	ACMS	METOXI PROPIL ACETATE	ACMS	ACETATE METOXIPROPILE
ACPN	ACETATO PENTILE	ACPN	PENTHIL ACETATE	ACPN	ACETATE PENTILE
ACTNLV	ACETONE DA LAVAGGIO	ACTNLV	ACETON FOR CLEANING	ACTNLV	ACETONE POUR NETTOYAGE
ACTN	ACETONE PURO BP 99,9	ACTN	PURE ACETON BP 99,9	ACTN	ACETONE PUR BP 99,9
ACTPAD	ACETONE PURO PER ANALISI DA 1 KG.	ACTPAD	PURE ACETON FOR ANALYSIS OF 1 KG.	ACTPAD	ACETONE PUR POUR ANALYSES DE 1 KG.
ACPAF	ACETONE PURO PER ANALISI DA 5 KG.	ACPAF	PURE ACETON FOR ANALYSIS OF 5 KG.	ACPAF	ACETONE PUR POUR ANALYSES DE 5 KG.
ACPA	ACETONE PURO PER ANALISI DA 25 KG.	ACPA	PUR ACETON FOR ANALYSIS OF 25 KG.	ACPA	ACETONE PURE POUR ANALYSES DE 25 KG.
ACTC	ACETONE TECNICO	ACTC	TECHNICAL ACETON	ACTC	ACETONE TECHNIQUE
AKFB	ACIDO FLUOBORICO 50% IN LATTE	AKFB	FLUOBORIC ACID 50 % IN CANS	AKFB	ACID FLUOBORIQUE 50 % EN LATS
AKAC	ACIDO ACETICO 80 V.	AKAC	ACETIC ACID 80 V.	AKAC	ACID ACETIQUE 80 V.

AKACG	ACIDO ACETICO GLACIALE	AKACG	ICE ACETIC ACID	AKACG	ACID ACETIQUE GLACIAL
AKDP	ACIDO ADIPICO	AKDP	ADIPIC ACID	AKDP	ACID ADIPIQUE
AKSB	ACIDO ASCORBICO	AKSB	ASCORBIC ACID	AKSB	ACID ASCORBIQUE
AKBZ	ACIDO BENZILICO	AKBZ	BENZILIC ACID	AKBZ	ACID BENZILIQUE
AKBN	ACIDO BENZOICO	AKBN	BENZOIC ACID	AKBN	ACID BENZOIQUE
AKBRG	ACIDO BORICO GRANULARE	AKBRG	GRANULAR BORIC ACID	AKBRG	ACID BORIQUE GRANULAIR
AKBR	ACIDO BORICO POLVERE	AKBR	POWDER BORIC ACID	AKBR	ACID BORIQUE EN POUDRE
AKCP	ACIDO CAPRILICO	AKCP	CAPRILIC ACID	AKCP	ACID CAPRILIQUE
AKCN	ACIDO CIANURICO	AKCN	CIANURIC ACID	AKCN	ACID CIANURIQUE
AKCTA	ACIDO CITRICO ANIDRO	AKCTA	ANHYDRE CITRIC ACID	AKCTA	ACID CITRIQUE ANHYDRE
AKCTM	ACIDO CITRICO MONOIDRATO	AKCTM	MONOHYDRATE CITRIC ACID	AKCTM	ACID CITRIQUE MONOHYDRATE
AKCL	ACIDO CLORIDICO 30 %	AKCL	CHLORIDIC ACID 50 %	AKCL	ACID CHLORIDIQUE 80%
AKCLRP	ACIDO CLORIDICO R.P.	AKCLRP	R.P. CHLORIDIC ACID	AKCLRP	ACID CHLORIDIQUE R.P.
AKCLRPA	ACIDO CLORIDICO R.P.A.	AKCLRPA	R.P.A. CHLORIDIC ACID	AKCLRPA	ACID CHLORIDIQUE R.P.A.
AKCAS	ACIDO CLOROAULICO IN SOL. 2%	AKCAS	CHLOREAUIC ACID IN 2 % SOL.	AKCAS	ACID CHLORAUUIQUE EN SOL. 2 %
AKCR	ACIDO CROMICO	AKCR	CHROMIC ACID	AKCR	ACID CHROMIQUE
AKDBS	ACIDO DODECILBENZENE SOLFONICO	AKDBS	SULPHONIC DODECYL BENZENE ACID	AKDBS	ACID DODECIL BENZENE SULPHONIQUE
AKFL	ACIDO FLUORIDICO 40 %	AKFL	PHLORIDIC ACID 40 %	AKFL	ACID PHLORIDIQUE 40%
AKFR99	ACIDO FORMICO	AKFR99	PHORMIC ACID	AKFR99	ACID PHORMIQUE
AKFR	ACIDO FORMICO 85%	AKFR	PHORMIC ACID 85%	AKFR	ACID PHORMIQUE 85%
AKFS	ACIDO FOSFORICO	AKFS	PHOSPHORIC ACID	AKFS	ACID PHOSPHORIQUE
AKFS75	ACIDO FOSFORICO 75%	AKFS75	PHOSPHORIC ACID 75%	AKFS75	ACID PHOSPHORIQUE 75%
AKFS85	ACIDO FOSFORICO 85 %	AKFS85	PHOSPHORIC ACID 85%	AKFS85	ACID PHOSPHORIQUE 85%
AKGL	ACIDO GALLICO	AKGL	GALLIC ACID	AKGL	ACID GALLIQUE
AKLA	ACIDO LATTICO 80 %	AKLA	LACTIC ACID 80%	AKLA	ACID LACTIQUE 80 %
AKMR	ACIDO MURIATICO	AKMR	MURIATIC ACID	AKMR	ACID MURIATIQUE
AKNT36	ACIDO NITRICO 36 BE'	AKNT36	NITRIC ACID 36 BE'	AKNT36	ACID NITRIQUE 36 BE'
AKNT	ACIDO NITRICO 42 BE' 66%	AKNT	NITRIC ACID 42 BE' 66 %	AKNT	ACID NITRIQUE 42 BE' 66 %
AKOL	ACIDO OLEICO	AKOL	OLEIC ACID	AKOL	ACID OLEIQUE
AKSA	ACIDO SALICILICO 99,5%	AKSA	SALICILIC ACID 99,5%	AKSA	ACID SALICILIQUE 99,5%
AKSC	ACIDO SECCO	AKSC	DRY ACID	AKSC	ACID SEC
AKSO	ACIDO SOLFAMMINICO	AKSO	SULPHAMMINIC ACID	AKSO	ACID SULPHAMMINIQUE
AKSL30	ACIDO SOLFORICO 30 BE'	AKSL30	SULPHORIC ACID 30 BE'	AKSL30	ACID SULPHORIQUE 30 BE'
AKSL50	ACIDO SOLFORICO 50 %	AKSL50	SULPHORIC ACID 50%	AKSL50	ACID SULPHORIQUE 50 %
AKSL60	ACIDO SOLFORICO	AKSL60	SULHPRIC ACID 60 %	AKSL60	ACID

	60 %				SULPHORIQUE 60 %
AKSL	ACIDO SOLFORICO 96 %	AKSL	SULPHORIC ACID 96 %	AKSL	ACID SULPHORIQUE 96 %
ASN1	ACIDO SOLFORICO N1	AKSN1	SULPHORIC ACID N1	AKSN1	ACID SULPHORIQUE N1
AKSR	ACIDO SORBICO	AKSR	SORBIC ACID	AKSR	ACID SORBIQUE
AKSV	ACIDO SULFAMMINICO	AKSV	SULPHAMMINIC ACID	AKSV	ACID SU LPHAMMINIQUE
AKTNA	ACIDO TANNICO AD ACQUA	AKTNA	WATER TANNIC ACID	AKTNA	ACID TANNIQUE A L'EAU
AKTNE	ACIDO TANNICO AD ETERE	AKTNE	ETHER TANNIC ACID	AKTNE	ACID TANNIQUE A L'ETHERE
ACBDT	ACQUA BIDISTILLATA	ACBDT	BIDISTILLED WATER	ACBDT	EAU BIDISTILLEE
AQDM	ACQUA DEMINERALIZZATA	AQDM	DEMINERALIZED WATER	AQDM	EAU DEMINERALIZEE
ACDT	ACQUA DISTILLATA	ACDT	DISTILLED WATER	ACDT	EAU DISTILLEE
ACOS	ACQUA OSSIGENATA	ACOS	OXYGENATED WATER	ACOS	EAU OXIGENEE
ACTE	ACQUA PER TEA 83	ACTE	WATER FOR T.E.A. 83	ACTE	EAU POUR TEA 83
RGPR	ACQUA RAGIA VEGETALE PURA	RGPR	PURE VEGETABLE WHITE SPIRIT	RGPR	WHITE SPIRIT VEGETABLE PURE
ACQRG	ACQUARAGIA	ACQRG	WHITE SPIRIT	ACQRG	WHITE SPIRIT
U RGMN	ACQUARAGIA MINERALE PURA	U RGMN	PURE MINERAL WHITE SPIRIT	U RGMN	WHITE SPIRIT MINERALE PUR
AT82	ACTN-U TLTR 82	AT82	ACTN-U TLTR 82	AT82	ACTN-U TLTR 82
ADPA	ADBS (PASTA ACIDA)	ADPA	ADBS (ACID PASTE)	ADPA	ADBS (PATE ACIDE)
AD60S	ADBS 60/S	AD60S	ADBS 60/S	AD60S	ADBS 60/S
AD70M	ADBS/70/MEA	AD70M	ADBS/70/MEA	AD70M	ADBS/70/MEA
AD70T	ADBS/70/TEA	AD70T	ADBS/70/TEA	AD70T	ADBS/70/TEA
ADOT	ADIPATO DI OTTILE	ADOT	OCTYL ADIPATE	ADOT	ADIPATE D'OCTYLE
ARFL3	AEROSHELL FLUID 3	ARFL3	FLUID AEROSHELL 3	ARFL3	AEROSHELL FLUIDE 3
ACSC	ALCALI SECCO	ACSC	DRY ALCAL	ACSC	ALCALE SEC
U AL94	ALCOOL ETILICO 94°	U AL94	ETHYLIC ALCOHOL 94°	U AL94	ALCOHOL ETHYLIQUE 94°
U AL99	ALCOOL ETILICO 99°	U AL99	ETHYLIC ALCOHOL 99°	U AL99	ALCOHOL ETHYLIQUE 99°
ALBP	ALCOOL BENZILICO PURO	ALBP	PURE BENZILIC ALCOHOL	ALBP	ALCOHOL BENZILIQUE PUR
ALBT	ALCOOL BUTILICO PRIMARIO	ALBT	PRIMARY BUTILIC ALCOHOL	ALBT	ALCOHOL BUTILIQUE PRIMAIRE
E ALBT	ALCOOL BUTILICO PURO	E ALBT	PURE BUTILIC ALCOHOL	E ALBT	ALCOHOL BUTILIQUE PUR
ALBS	ALCOOL BUTILICO SECONDARIO	ALBS	SECONDARY BUTILIC ALCOHOL	ALBS	ALCOHOL BUTILIQUE SECONDAIRE
ALBR	ALCOOL BUTILICO TERZIARIO	ALBR	TERTIARY BUTILIC ALCOHOL	ALBR	ALCOHOL BUTILIQUE TERTIAIRE
U AL90	ALCOOL ETILICO 90	U AL90	ETHYLIC ALCOHOL AT 90°	U AL90	ALCOHOL ETHYLIQUE A 90°
ALIB	ALCOOL ISOBUTILICO	ALIB	ISOBUTILIC ALCOHOL	ALIB	ALCOHOL ISOBUTILIQUE
U ALIC	ALCOOL ISOPROPILICO COSMETICO	U ALIC	COSMETIC ISOPROPILIC ALCOHOL	U ALIC	ALCOHOL ISOPROPILIQUE COSMETIQUE
U ALIS	ALCOOL ISOPROPILICO	U ALIS	ISOPROPILIC ALCOHOL	U ALIS	ALCOHOL ISOPROPILIQUE

U ALISPPA	ALCOOL ISOPROPILICO PPA	U ALISPPA	PPA ISOPROPILIC ALCOHOL	U ALISPPA	ALCOHOL ISOPROPILIQUE PPA
U ALMT	ALCOOL METILICO	U ALMT	METHYLIC ALCOHOL	U ALMT	ALCOHOL METILIQUE
U ALPR	ALCOOL PROPILICO	U ALPR	PROPILIC ALCOHOL	U ALPR	ALCOHOL PROPILIQUE
AL2T	ALCOOL 2 ETILESILICO	AL2T	2-ETHYLESILIC ALCOHOL	AL2T	ALCOHOL 2 ETHYLESILIQUE
ALFO	ALDEIDE FORMICA 36 VOL.	ALFO	FORMIC ALDHEYDE 36 VOL	ALFO	ALDHEYDE FORMIQUE 36 VOL.
ALGL	ALDEIDE GLUTARICA 50 %	ALGL	GLUTARIC ALDHEYDE 50 %	ALGL	ALDHEYDE GLUTARIQUE 50 %
ALF11	ALGOFRENE 11	ALF11	ALGOPHRENE 11	ALF11	ALGOPHRENE 11
ALF11/12	ALGOFRENE 11/12	ALF11/12	ALGOPHRENE 11/12	ALF11/12	ALGOPHRENE 11/12
ALF113	ALGOFRENE 113	ALF113	ALGOPHRENE 113	ALF113	ALGOPHRENE 113
ALF114	ALGOFRENE 114	ALF114	ALGOPHRENE 114	ALF114	ALGOPHRENE 114
ALF12	ALGOFRENE 12	ALF12	ALGOPHRENE 12	ALF12	ALGOPHRENE 12
ALF22	ALGOFRENE 22	ALF22	ALGOPHRENE 22	ALF22	ALGOPHRENE 22
ALF502	ALGOFRENE 502	ALF502	ALGOPHRENE 502	ALF502	ALGOPHRENE 502
ALFMS	ALGOFRENE MISCELE	ALFMS	ALGOPHRENE MIXING	ALFMS	ALGOPHRENE EN MELANGE
ALCR	ALLUME CROMO	ALCR	CHROME ALUM	ALCR	ALUN DE CHROME
ALAM	ALLUME DI AMMONIO	ALAM	AMMONIUM ALUM	ALAM	ALUN DE AMMONIUM
ALCP	ALLUME DI CROMO POTASSICO	ALCP	POTASSIC CHROME ALUM	ALCP	ALUN DE CHROME POTASSIQUE
ALPO	ALLUME POTASSIO PURO	ALPO	PURE POTASSIUM ALUM	ALPO	ALUN DE POTASSIUM PUR
ALSD	ALLUME SODICO	ALSD	SODIC ALUM	ALSD	ALUN SODIQUE
ALAC	ALLUMINIO ACETATO	ALAC	ACETATE ALLUMINIUM	ALAC	ALLUMINIUM ACETATE
ALCL	ALLUMINIO CLORURO	ALCL	CHLORIDE ALLUMINIUM	ALCL	ALLUMINIUM CHLORURE
ALFL	ALLUMINIO FLORURO	ALFL	PHLORIDE ALLUMINIUM	ALFL	ALLUMINIUM PHLORURE
ALID	ALLUMINIO IDROSSIDO	ALID	HYDROXIDE ALLUMINIUM	ALID	HYDROXIDE DE ALLUMINIUM
ALOS	ALLUMINIO OSSIDO	ALOS	OXYDE ALLUMINIUM	ALOS	ALLUMINIUM OXIDE
ALSC	ALLUMINIO SILICATO	ALSC	SILICATE ALLUMINIUM	ALSC	ALLUMINIUM SILICATE
ALSL	ALLUMINIO SOLFATO	ALSL	SULPHATE ALLUMINIUM	ALSL	SULFATE D'ALLUMINIUM
AM10S	ALMDINEX 1000S	AM10S	ALMDINEX 1000S	AM10S	ALMDINEX 1000S
AM12S	ALMDINEX 1200 S	AM12S	ALMDINEX 1200 S	AM12S	ALMDINEX 1200 S
AR809E	ALPHA RELIAFOAM 809E	AR809E	ALPHA RELIAFOAM 809E	AR809E	ALPHA RELIAFOAM 809E
ARF815-35E	ALPHA RELIAFOAM FLUX 815-35E	ARF15-35E	ALPHA RELIAFOAM FLUX 815-35E	ARF15-35E	ALPHA RELIAFOAM FLUX 815-35E
ASM3315	ALPHA SM 33-15 (RMA)	ASM3315	ALPHA SM 33-15 (RMA)	ALPHA3315	ALPHA SM 33-15 (RMA)
ASM3615	ALPHA SM 36-15 (RA)	ASM3615	ALPHA SM 36-15 (RA)	ASM3615	ALPHA SM 36-15 (RA)
APCL18	ALPOCLAR 18%	APCL18	ALPOCLAR 18 %	APCL18	ALPOCLAR 18 %
ALTN	ALTENE	ALTN	ALTENE	ALTN	ALTENE
AMRN	AMARENA PER DILUENTI	AMRN	SOUR CHERRY FOR THINNERS	AMRN	GRIOTTE POUR DILUANTS
AMGR	AMIDO DI GRANO	AMGR	WHEAT STEARCH	AMGR	AMIDON DE GRAIN
AMMA	AMIDO DI MAIS	AMMA	MAIS STEARCH	AMMA	AMIDON DE MAIS
AMRS	AMIDO DI RISO	AMRS	RICE STEARCH	AMRS	AMIDON DE RIZ
AMFU	AMIDO DI FRUMENTO	AMFU	CEREAL STEARCH	AMFU	AMIDON DE FROMENT

AMAT	AMMONIA ACETATO 95%-97%	AMAT	ACETATE AMMONIA 95%-97%	AMAT	AMIDON ACETATE 95%-97%
AMAN	AMMONIACA ANIDRA	AMAN	ANHYDRE AMMONIA	AMAN	AMMONIAQUE ANYDRE
AMSO28	AMMONIACA SOLUZIONE 28 BE'	AMSO28	SOLUTION OF AMMONIA 28 BE'	AMSO28	AMMONIAQUE EN SOLUTION 28 BE'
AMBN	AMMONIO BENZOATO	AMBN	BENZOATE AMMONIUM	AMBN	AMMONIUM BENZOATE
AMBC	AMMONIO BICARBONATO	AMBC	BICARBONATE AMMONIUM	AMBC	AMMONIUM BICARBONATE
AMBR	AMMONIO BICROMATO	AMBR	BICHROMATE AMMONIUM	AMBR	AMMONIUM BICROMATE
AMBF	AMMONIO BIFLUORURO	AMBF	BIPHLOLIDE AMMONIUM	AMBF	AMMONIUM BIPHLOLURE
AMCA	AMMONIO CARBONATO	AMCA	CARBONATE AMMONIUM	AMCA	AMMONIUM CARBONATE
AMCL	AMMONIO CLORURO	AMCL	CHLORIDE AMMONIUM	AMCL	AMMONIUM CLORURE
AMFS	AMMONIO FLUOSILICATO	AMFS	PHLOSILICATE AMMONIUM	AMFS	AMMONIUM PHLUOSILICATE
AMSO	AMMONIO SOLFATO	AMSO	SULPHATE AMMONIUM	AMSO	AMMONIUM SULFATE
AMSFS	AMMONIO SOLFURO SOL. 20%	AMSFS	SULPHURE AMMONIUM SOL. 20%	AMSFS	AMMONIUM SOLFURE SOL 20%
AMST	AMMONIO STEARATO	AMST	STEARATE AMMONIUM	AMST	AMMONIUM STEARATE
AMTTFS	AMMONIO TETRAFORMIATO SOL.	AMTTFS	TETRAFORMIATE AMMONIUM SOL.	AMTTFS	AMMONIUM TETRAFORMIATE SOL.
ANAC	ANIDRIDE ACETICA	ANAC	ACETIC ANHYDRIDE	ANAC	ANHYDRIDE ACETIQUE
ANCR	ANIDRIDE CROMICA SCAGLIE	ANCR	CHROMIC ANHYDRIDE IN FLAKES	ANCR	ANYDRIDE CROMIQUE EN PAILLETES
ANFT	ANIDRIDE FTALICA	ANFT	PHTALIC ANYDRIDE	ANFT	ANHYDRIDE PHTALIQUE
ANMA	ANIDRIDE MALEICA	ANMA	MALEIC ANHYDRIDE	ANMA	ANHYDRIDE MALEIQUE
ANSO	ANIDRIDE SOLFOROSA	ANSO	SULHPURE ANHYDRIDE	ANSO	ANHYDRIDE SULPHUREUSE
ANTC	ANTICORROSIVI	ANTC	ANTICORROSIV	ANTC	ANTICORROSIF
GLTIA	ANTIFREEZE PERMANENT TYPE	GLTIA	ANTIFREEZE PERMANENT TYPE	GLTIA	ANTIFREEZE TYPE PERMANENTE
ANTG	ANTIGELO PROPILENICO/ ETILENICO	ANTG	PROPILENIC / ETHYLENIC ANTIFREEZE	ANTG	ANTI-GEL PROPILENIQUE / ETHYLENIQUE
ANSC	ANTISCHIUMA 10% SILICONICA	ANSC	SILICONIC ANTIMOUSSE 10 %	ANSC	ANTIMOUSSE SILICONIQUE 10%
ARGL	ARGILLA	ARGL	CLAY	ARGL	ARGILE
BACA	BARIO CARBONATO	BACA	CARBONATE BARIUM	BACA	BARIUM CARBONATE
BRCR	BARIO CLORATO	BRCR	CHLORATE BARIUM	BRCR	BARIUM CLORATE
BRCL	BARIO CLORURO	BRCL	CHLORIDE BARIUM	BRCL	BARIUM CHLORURE
BAID	BARIO IDRATO ANIDRO	BAID	ANHYDRE HYDRATE BARIUM	BAID	BARIUM HYDRATE ANYDRE
BRNT	BARIO NITRATO	BRNT	NITRATE BARIUM	BRNT	BARIUM NITRATE
BAMI15	BARITE MICRONIZZATA E15	BAMI15	MICRONIZED BARITE E15	BAMI15	BARITE MICRONIZE' E15
BAMIP	BARITE MICRONIZZATA P15	BAMIP	MICRONIZED BARITE P15	BAMIP	BARITE MICRONIZE' P15

BSNT	BASE NITRO	BSNT	NITRO BASE	BSNT	BASE NITRO
BASI	BASE PER DILUENTI SINTENICI	BASI	SYNTHETICAL THINNERS BASE	BASI	BASE POUR DILUANTS SYNTHETIQUES
BNZM	BENAZIME	BNZM	BENAZIME	BNZM	BENAZIME
BNNT	BENTONITE	BNNT	BENTONITE	BNNT	BENTONITE
U BNZL	BENZOLO	U BNZL	BENZENE	U BNZL	BENZENE
BZTR	BENZOTRIAZOLO	BZTR	BENZOTRIAZOLE	BZTR	BENZOTRIAZOLE
BCSDF	BICARBONATO DI SODIO F.U.	BCSDF	F.U. SODIUM BICARBONATE	BCSDF	BICARBONATE DE SODIUM F.U.
BRSD	BICROMATO DI SODIO	BRSD	SODIUM BICHROMATE	BRSD	BICARBONATE DE SODIUM
BSPS	BIOSSALATO DI POTASSIO	BSPS	POTASSIUM BIOXALATE	BSPS	BIOXALATE DE POTASSIUM
BTT	BIOSSIDO DI TITANIO	BTT	TITANIUM BIOXIDE	BTT	BIOXIDE DE TITANIUM
BSFA	BISFENOLO	BSFA	BISFENOLE	BSFA	BISFENOLE
BIGU	BITUME GIUDAICO	BIGU	GIUDAIC BITUME	BIGU	BITUME GIUDAIQUE
BTDG	BUTIL DI GLICOLE	BTDG	BUTIL GLYCOL	BTDG	BUTIL GLYCOLE
BTLC	BUTILENGLICOLE	BTLC	BUTILENGLICOL	BTLC	BUTILENGLYCOLE
CDCR	CADMIO CARBONATO	CDCR	CARBONATE CADMIUM	CDCR	CADMIE CARBONATE
CDOS	CADMIO OSSIDO	CDOS	OXYDE CADMIUM	CDOS	CADMIE OXYDE
CDSL	CADMIO SOLFURO	CDSL	SULPHURE CADMIUM	CDSL	CADMIE SULFURE
CPOS	CALCE POLVERE IN SACCHI	CPOS	POWDER BOTTOM IN SACKS	CPOS	CHAUX EN POWDRE EN SACKS
CC	CARBONATO DI CALCIO	CC	CALCIUM CARBONATE	CC	CARBONATE DE CALCIUM
CLCT	CALCIO CITRATO	CLCT	CITRATE CALCIUM	CLCT	CALCIUM CITRATE
CLID	CALCIO IDROSSIDO	CLID	HYDROXYDE CALCIUM	CLID	CALCIUM HYDROXYDE
CLNT	CALCIO NITRATO	CLNT	NITRATE CALCIUM	CLNT	CALCIUM NITRATE
CLSS	CALCIO OSSIDO	CLSS	OXYDE CALCIUM	CLSS	CALCIUM OXYDE
CSAN	CALCIO SOLFATO ANIDRO	CSAN	ANYDRE SULPHATE CALCIUM	CSAN	CALCIUM SULFATE ANYDRE
CRCL2550 Z	CARBURO DI CALCIO 25/50 DA KG.100	CRCL2550 0Z	CALCIUM CARBIDE 25/50 OF KG.100	CRCL2550 Z	CARBURE DE CALCIUM 25/50 DE KG.100
CRCL2550 W	CARBURO DI CALCIO 25/50 DA KG.250	CRCL2550 0W	CALCIUM CARBIDE 25/50 OF KG. 250	CRCL2550 W	CARBURE DE CALCIUM 25/50 DE 250 KG.
CRCL2550 Y	CARBURO DI CALCIO 25/50 DA KG.50	CRCL2550 0Y	CALCIUM CARBIDE 25/50 OF KG. 50	CRCL2550 Y	CARBURE DE CALCIUM 25/50 DE KG. 50
CRCL5080 W	CARBURO DI CALCIO 50/80 DA KG. 250	CRCL5080 0W	CALCIUM CARBIDE 50/80 OF KG. 250	CRCL5080 W	CARBURE DE CALCIUM 50/80 DE KG. 250
CRCL5080 Y	CARBURO DI CALCIO 50/80 DA KG. 50	CRCL5080 0Y	CALCIUM CARBIDE 50/80 OF KG. 50	CRCL5080 Y	CARBURE DE CALCIUM 50/80 DE KG. 50
CRATAC	CARBONE ATTIVO PER LE ACQUE	CRATAC	WATER ACTIF CARBON	CRATAC	CARBON ACTIF POUR LES EAUX
CARE	CATALIZZATORE RESINA POLIESTERE	CARE	CATALYSER FOR POLYESTER RESINS	CARE	CATALISEUR POUR RESINES POLIESTERES
CLLS	CELLULOSA 15000	CLLS	CELLULOSE 15000	CLLS	CELLULOSE 15000
CEGL	CERA GEL	CEGL	GEL WAX	CEGL	CIRE EN GEL
CVPA	CERA VERGINE PURA D'API	CVPA	PURE VERGIN WAX OF BEE	CVPA	CIRE PURE VIRGIN D'ABEILLE
U CLPR	CICLOESANO PURO	U CLPR	PUR CYCLOHEXANE	U CLPR	CICLOHEXANE PUR

CCLS	CICLOESANONE	CCLS	CYCLOHEXANONE	CCLS	CYCLOHEXANONE
CLRM	CLORAMMINA	CLRM	CHLORAMMINE	CLRM	CLORAMMINE
CLRF	CLOROFORMIO	CLRF	CHLOREFORMIA	CLRF	CLOROFORMIE
CLAM	CLORURO AMMONIO	CLAM	AMMONIUM CHLORIDE	CLAM	CLORURE AMMONIUM
CLCA	CLORURO DI CALCIO	CLCA	CALCIUM CHLORIDE	CLCA	CLORURE DE CALCIUM
CLFR	CLORURO FERRICO	CLFR	FERRIC CHLORIDE	CLFR	CLORURE FERRIQUE
CLMT	CLORURO METILENE	CLMT	METHYL CHLORIDE	CLMT	CHLORURE DE METHYLENE
CLSD	CLORURO SODICO	CLSD	SODIC CHLORIDE	CLSD	CHLORURE SODIQUE
CLCA	COLLA CONIGLIO ALIMENTARE	CLCA	ALIMENTARY RABBIT GLUE	CLCA	COLLE DE LAPIN ALIMENTAIRE
CLCI	COLLA CONIGLIO INDUSTRIALE	CLCI	INDUSTRIAL RABBIT GLUE	CLCI	COLLE DE LAPIN INDUSTRIELLE
ADFD	COLLANTE ADIFIX P5	ADFD	P5 ADIFIX GLUE	ADFD	COLLE ADIFIX P5
CLPG	COLOFONIA PURA GEMMA	CLPG	PURE GEM COLOPHONY	CLPG	COLOFONIE DE PURE GEMME
CRFL	CROMO FLUORURO	CRFL	PHLORIDE CHROME	CRFL	CHROME FLUORURE
CRSB	CROMO SOLFATO BASICO	CRSB	BASIC SULPHATE CHROME	CRSB	CROME SULFATE BASIQUE
DCST	DECASTERIL	DCST	DECASTERIL	DCST	DECASTERIL
DCLC	DIACETONE ALCOOL	DCLC	ALCOHOL DIACETON	DCLC	DIACETON ALCOHOL
DBC	DIBUTILCAR BONATO	DBC	DIBUTILCARBONATE	DBC	DIBUTILCAR BONATE
DBP	DIBUTIL FTALATO	DBP	DIBUTI PHTALATE	DBP	DIBUTIL FTALATE
DCCL	DICICLOPENTADIE NE	DCCL	DICYCLO PENTADIENE	DCCL	DICYCLEPENTADIE NE
DCLT	DICLOROETANO	DCLT	DICHLORETHANE	DCLT	DICHLORETHANE
DCLR	DICLOROPROPANO	DCLR	DICHLOREPROPANE	DCLR	DICHLOREPROPAN E
DTNL	DIETANOLAMINA	DTNL	DIETANOLAMINE	DTNL	DIETANOLAMINE
DNG	DILUENTE NITRO ANTINEBBIA	DNG	ANTIFOG NITRO THINNER	DNG	DILUANT NITRO ANTIBROUILLARD
DRIPP	DILUENTE RITARDANTE PROFUMATO	DRIPP	RETARDING PARFUMED THINNER	DRIPP	DILUANT RETARDANT PARFUME'
DAE	DILUENTE ACRILICO EXPORT	DAE	EXPORT ACRYLIC THINNER	DAE	DILUANT ACRYLIQUE EXPORT
DAN	DILUENTE ACRILICO NORMALE	DAN	NORMAL ACRYLIC THINNER	DAN	DILUANT ACRYLIQUE NORMAL
DTASD	DILUENTE ANTISILICONICO	DTASD	ANTISILICONIC THINNER	DTASD	DILUANT ANTISILICONIQUE
DSHPE	DILUENTE DSHPE	DSHPE	DSHPE THINNER	DSHPE	DILUANT DSHPE
DET	DILUENTE ECOTHIN	DET	ECOTHIN THINNER	DET	DILUANT ECOTHIN
DTEPL	DILUENTE EPOSSIDICO	DTEPL	EPOXY THINNER	DTEPL	DILUANT EPOXIDIQUE
DLLVL	DILUENTE LAVAGGIO	DLLVL	THINNER FOR CLEANING	DLLVL	DILUANT POUR NETTOYAGE
TEV 91	DILUENTE PER VERNICI	TEV 91	THINNER FOR VARNISHES	TEV 91	DILUANT POUR VERNIS
DLPOR	DILUENTE POLIURETANICO	DLPOR	POLYURETHANIC THINNER	DLPOR	DILUANT POLIURETHANIQUE
DSFGL	DILUENTE SINTETICO	DSFGL	SYNTHETIC THINNER	DSFGL	DILUANT SYNTHETIQUE

DLNTSNT	DILUENTE SINTETICO PER CARROZZERIA	DLNTSN T	SYNTHETIC THINNER FOR CAR	DLNTSNT	DILUANT SYNTHETIQUE POUR CARROSSERIE
DRTL306	DILUENTE TL 306	DRTL306	TL 306 THINNER	DRTL306	DILUANT TL 306
DLUNL	DILUENTE UNIVERSALE	DLUNL	UNIVERSAL THINNER	DLUNL	DILUANT UNIVERSEL
DMC	DIMETILCARBONATO	DMC	DIMETHYL CARBONATE	DMC	DIMETHYL CARBONATE
DMTL	DIMETILFORMAMIDE	DMTL	DIMETHYLFORMAMIDE	DMTL	DIMETHYLFORMAMIDE
DPRP	DIPROPILENGLICOLE	DPRP	DIPROPILENGLYCOL	DPRP	DIPROPILENGLYCOLE
EDTA80	EDTA 80 %	EDTA80	EDTA 80 %	EDTA80	EDTA 80 %
EDBS	EDTA BISODICO	EDBS	BISODIC EDTA	EDBS	EDTA BISODIQUE
EDTAFR	EDTA FERRO	EDTAFR	IRON EDTA	EDTAFR	EDTA FER
EDTASD	EDTA TETRASODICO	EDTASD	TETRASODIC EDTA	EDTASD	EDTA TETRASODIQUE
U EPTN	EPTANO	U EPTN	EPTAN	U EPTN	EPTANE
ESAM	ESAMINA	ESAM	ESAMINE	ESAM	ESAMINE
U ESAND	ESANO DENATURATO	U ESAND	DENATURATED HEXANE	U ESAND	HEXANE DENATURE'
U ESAN	ESANO PURO	U ESAN	PURE HEXANE	U ESAN	PUR HEXANE
ESLN	ESILENGLICOLE	ESLN	HEXILENGLYCOL	ESLN	HEXILENGLYCOLE
OEG8090F	ESSO GEAR OLI CZ 80/90 DA 10 LT	OEG8090 F	ESSO GEAR OILS CZ 80/90 OF 10 LT.	OEG8090F	HUILES ESSO GEAR CZ 80/90 DE 10 LT.
OEG8090FS	ESSO GEAR OLI CZ 80/90 DA 200 LT.	OEG8090 FS	ESSO GEAR OILS CZ 80/90 OF 200 LTS.	OEG8090FS	HUILES ESSO GEAR CZ 80/90 DE 200 LT.
OES15/40F	ESSO SUPER OLIO H.T.D.M.O. 15/40	OES15/40 F	ESSO SUPER OIL H.T.D.M.O. 15/40	OES15/40F	ESSO SUPER HUILE H.T.D.M.O. 15/40
ETM500I	ESSO TERM 500 DA 20 LT.	ETM500I	500 ESSO TERM OF 20 LT.	ETM500I	ESSO TERM 500 DE 20 LT.
ET550	ESSO TERM 550 DA 200 LT.	ET550	550 ESSO TERM OF 200 LT.	ET550	ESSO TERM 550 DE 200 LT.
ETPT34	ETERE DI PETROLIO 30/40 G. KG.130	ETPT34	PETROLEUM ETHER 30/40 G. KG. 130	ETPT34	ETHERE DE PETROLE 30/40 G. KG 130
ETPT35	ETERE DI PETROLIO 30/50 G. KG.130	ETPT35	PETROLEUM ETHER 30/50 KG. 130	ETPT35	ETHERE DE PETROLE 30/50 G. KG. 130
ETPT36	ETERE DI PETROLIO 30/60 G. KG.130	ETPT36	PETROLEUM ETHER 30/60 G. KG. 130	ETPT36	ETHERE DE PETROLE 30/60 G. KG.130
ETPT46	ETERE DI PETROLIO 40/60 G. KG.130	ETPT46	PETROLEUM ETHER 40/60 G. KG.130	ETPT46	ETHERE DE PETROLE 40/60 G. KG. 130
ETPT69	ETERE DI PETROLIO 65/95 G. KG. 20	ETPT69	PETROLEUM ETHER 65/95 G. KG. 20	ETPT69	ETHERE DE PETROLE 65/95 G. KG.20
ETEL	ETERE ETILICO DA 40 KG.	ETEL	ETHYLIC ETHER OF. 40 KG.	ETEL	ETHERE ETILIQUE DE 40 KG.
ETIP	ETERE ISOPROPILICO DA KG. 130	ETIP	ISOPROPILIC ETHER OF KG. 130	ETIP	ETHERE ISOPROPILIQUE DE KG. 130
ETSL	ETERE SOLFORICO DA KG.130	ETSL	SULPHORIC ETHER OF KG. 130	ETSL	ETHERE SULPHORIQUE DE KG. 130
ETLD	ETILDIGLICOLE	ETLD	ETHYLDIGLYCOL	ETLD	ETHYLGLYCOLE
ETLGL	ETILGLICOLE	ETLGL	ETHYLGLYCOL	ETLGL	ETHYLGLYCOLE
ETSS	ETOSSIPROPANOLO	ETSS	ETOXYPROPANOLO	ETSS	ETOXYPROPANOLO
ERTNR	EUROTHINNER 007	ERTNR	EUROTHINNER 007	ERTNR	EUROTHINNER 007
U ED10	EXXOL D 1000	U ED10	EXXOL D 1000	U ED10	EXXOL D 1000

U ED40	EXXOL D 40	U ED40	EXXOL D 40	U ED40	EXXOL D 40
U ED60	EXXOL D 60	U ED60	EXXOL D 60	U ED60	EXXOL D 60
U ED70	EXXOL D 70	U ED70	EXXOL D 70	U ED70	EXXOL D 70
U ED80	EXXOL D 80	U ED80	EXXOL D 80	U ED80	EXXOL D 80
FCPT	FECOLA DI PATATE	FCPT	POTATO STEARCH	FCPT	FECULE DE POMME DE TERRE
FEFT	FENOLFTALEINA IN SACCHI DA 25 KG.	FEFT	PHENOLPHTALEINE IN SACKS OF 25 KG.	FEFT	PHENOLPHTALEINE EN SACS DE 25 KG.
FNLO	FENOLO 100 %	FNLO	PHENOL 100%	FNLO	PHENOLE 100%
FRACS	FERRO ACETATO SOLUZIONE	FRACS	ACETATE IRON IN SOLUTION	FRACS	FER ACETATE EN SOLUTION
FEAMCS	FERRO AMMONIO CITRATO SOL. 11 FE	FEAMCS	CITRATE AMMONIUM IRON SOL. 11 FE	FEAMCS	FER AMMONIUM CITRATE SOL. 11 FE
FRFT	FERRO FOSFATO	FRFT	PHOSPHATE IRON	FRFT	FER PHOSPHATE
FESLSD	FERRO OSSALATO SODICO 95/97%	FESLSD	SODIC OXALATE IRON 95/97%	FESLSD	FER OXALATE SODIQUE 95/97%
FLSL	FLUIDI SILICONICI	FLSL	SILICONIC FLUIDS	FLSL	FLUIDES SILICONIQUES
FLBR	FLUOBRENE	FLBR	PHLUOBRENE	FLBR	PHLUOBRENE
FLRT	FLUORITE	FLRT	PHLUORITE	FLRT	PHLUORITE
FORM	FORMALDEIDE	FORM	FORMALDHEYDE	FORM	FORMALDEYDE
F510	FORMULATO 510	F510	FORMULATION 510	F510	FORMULE' 510
F888	FORMULATO 888	F888	FORMULATION 888	F888	FORMULE' 888
FOBI	FOSFATO BIAMMONICO	FOBI	BIAMMONIC PHOSPHATE	FOBI	PHOSPHATE BIAMMONIQUE
FOMO	FOSFATO MONOAMMODICO	FOMO	MONOAMMONIC PHOSPHATE	FOMO	PHOSPHATE MONOAMMONIQUE
FOMA	FOSFATO MONOPOTASSICO ALIMEN.	FOMA	ALIMENTARY MONOPOTASSIC PHOSPHATE	FOMA	PHOSPHATE MONOPOTASSIQUE ALIMENTAIRE
FSTR	FOSFATO TRISODICO	FSTR	TRISODIC PHOSPHATE	FSTR	TRISODIQUE PHOSPHATE
F141B	FREON 141 B	F141B	PHREON 141 B	F141B	PHREON 141B
FT2T	FTALATO 2-ETILESILE/OTT.	FT2T	2-ETHYLESIL/OCT. PHTALATE	FT2T	PHTALATE 2-ETHYLESILE/OCT.
FTBN	FTALATO DI BENZILBUTILE	FTBN	BENZILBUTYL PHTALATE	FTBN	PHTALATE DE BENZILBUTYL
FTBT	FTATATO DI BUTILE	FTBT	BUTYL PHTALATE	FTBT	PHTALATE DE BUTYL
FTEL	FTALATO DI ETILE	FTEL	ETHYL PHTALATE	FTEL	PHTALATE DE ETHYL
FTMT	FTALATO DI METILE	FTMT	METHYL PHTALATE	FTMT	PHTALATE DE METHYL
FTOT	FTALATO DI OTTILE	FTOT	OCTYL PHTALATE	FTOT	PHTAALTE DE OCTYLE
FTIS	FTALATO DI ISOBUTILE	FTIS	ISOBUTYL PHTALATE	FTIS	PHTALATE DE ISOBUTYL
GLSLBB	GEL DI SILICE BIANCA	GLSLBB	WHITE SILICA GEL	GLSLBB	GEL DE SILICE BLANCHE
GLSLAZ	GEL DI SILICE AZZURRA	GLSLAZ	BLU SILICA GEL	GLSLAZ	GEL DE SILICE BLEU
GMSC	GLICERIL MONO STEARATO GMS	GMSC	MONO STEARATE GLICERYL GMS	GMSC	GICERYL MONO STEARATE GMS
GLFU28	GLICERINA 28 B.E.	GLFU28	GLYCERIN 20 B.E.	GLFU28	GLYCERINE 28 B.E.
GLUS	GLICERINA 30 BE 99.5 US8	GLUS	US8 99.5 GLYCERIN 30 B.E.	GLUS	GLYCERINE 30 B.E. 99.5 S8
GLFU	GLICERINA 30 BE F.U.	GLFU	F.U. GLYCERIN 30 B.E.	GLFU	GLYCERINE F.U. 30 B.E.
GLB30	GLICERINA BIDISTILLATA 30 BE'	GLB30	BIDISTILLED GLYCERIN 30 BE'	GLB30	GLYCERINE BIDISTILLE' 30 BE'

GLCL	GLICOCOLLA	GLCL	GLYCOGLUE	GLCL	GLYCOCOLLE
GLDT	GLICOLE DIETILENICO	GLDT	DIETHYLENIC GLYCOL	GLDT	GLYCOLE DIETHYLENIQUE
GLDP	GLICOLE DIPROPILENICO	GLDP	DIPROPILENIC GLYCOL	GLDP	GLYCOLE DIPROPILENIQUE
GLSL	GLICOLE ESILENICO	GLSL	ESYLENIC GLYCOL	GLSL	GLYCOLE ESILENIQUE
GLTL	GLICOLE ETILENICO	GLTL	ETHYLENIC GLYCOL	GLTL	GLYCOLE ETHYLENIQUE
GLPL	GLICOLE PROPILENICO	GLPL	PROPILENIC GLYCOL	GLPL	GLYCOLE PROPILENIQUE
GLPU	GLICOLE PROPILENICO U.S.P.	GLPU	U.S.P. PROPILENIC GLYCOL	GLPU	GLYCOLE PROPILENIQUE U.S.P.
GLMNP	GLICOLE MONOPROPILENICO	GLMNP	MONOPROPILENIC GLYCOL	GLMNP	GLYCOLE MONOPROPILENIQ UE
GMDM	GOMMA DAMAR B	GMDM	DAMAR B KAOUTCHOUC	GMDM	KAOUTCHOUE DAMAR B
GKFU	GOMMA KORDOFAN F.U.	GKFU	KORDOFAN F.U. GUM	GKFU	KAOUTCHOUE KORDOFAN F.U.
GMKP	GOMMA KORDOFAN POLVERE	GMKP	KORDOFAN GUM IN POWDER	GMKP	KAOUTCHOUE KORDOFAN EN POUDRE
GORI	GOMMA RIGENERATA	GORI	RECYCLED GUM	GORI	KAOUTCHOUE REGENERE'
GSSNBRA N	GOMMA SINTETICA ALTO NITRILE	GSSNBR AN	SYNTHETICAL GUM WITH HIGH NITRIL	GSSNBRA N	KAOUTCHOUE SYNTHETIQUE AVEC HAUT NITRILE
GSSNBRM E	GOMMA SINTETICA NBR MEDIO	GSSNBR ME	SYNTHETICAL GUM WITH MEDIUM NBR	GSSNBRM E	KAOUTCHOUE SYNTHETIQUE AVEC NBR MEDIUM
GSSBR1500	GOMMA SINTETICA SBR 1500	GSSBR15 00	SYNTHETICAL GUM SBR 1500	GSSBR1500	KAOUTCHOUE SYNTHETIQUE SBR 1500
GSSBR1502	GOMMA SINTETICA SBR 1502	GSSBR15 02	SYNTHETICAL GUM SBR 1502	GSSBR1502	KAOUTCHOUE SYNTHETIQUE 1502
GSSBR1712	GOMMA SINTETICA SBR 1712	GSSBR17 12	SYNTHETICAL GUM SBR 1712	GSSBR1712	KAOUTCHOUE SYNTHETIQUE SBR 1712
GRB3	GRASSO BEACON 3	GRB3	BEACON GRACE 3	GRB3	GRACE BEACON 3
GRBC	GRASSO BEACON EP/2	GRBC	BEACON GRACE EP/2	GRBC	GRACE BEACON EP/2
GRMR3	GRASSO MERCURY 3	GRMR3	MERCURY GRACE 3	GRMR3	GRACE MERCURY 3
GMP2	GRASSO MP2	GMP2	GRACE MP2	GMP2	GRACE MP2
HYDR	HYDROSOL	HYDR	HYDROSOL	HYDR	HYDROSOL
IDCLS	IDRATO DI CALCE IN SOLUZIONE	IDCLS	BOTTOM HYDRATE IN SOLUTION	IDCLS	HYDRATE DE CHAUX EN SOLUTION
ISN1	IDROSSIDO DI SODIO N/1	ISN1	SODIUM HYDROXIDE N/1	ISN1	HYDROSSIDE DE SODIUM N/1
IGAM	IONOGRAPH ALPHA METALS	IGAM	IONOGRAPH ALPHA METALS	IGAM	IONOGRAPH ALPHA METALS
IPSDP	IPOCLORITO DI SODIO POLVERE	IPSDP	SODIUM HYPOCLORITE IN POWDER	IPSDP	HYPOCLORITE DE SODIUM EN POUDRE
IPSD	IPOCLORITO DI SODIO 14/15 VOLUME	IPSD	SODIUM HYPOCLORITE 14/15 VOLUME	IPSD	HYPOCLORITE DE SODIUM 14/15 EN V
KLT113MD	KALTRON 113 MDA	KLT113M	KALTRON 113 MDA	KLT113MD	KALTRON 113 MDA

A		DA		A	
KLT113MD D	KALTRON 113 MDD	KLT113M DD	KALTRON 113 MDD	KLT113MD D	KALTRON 113 MDD
KLT113MD E	KALTRON 113 MDE	KLT113M DE	KALTRON 113 MDE	KLT113MD E	KALTRON 113 MDE
KITPH	KIT DETERMINAZIONE PH	KITPH	KIT FOR PH DETERMINATION	KITPH	KIT POUR LA DETERMINATION DU PH
LASO27	LAURILETERE SOLFATO 27 % LIQ.	LASO27	SULPHATE OF LAURILETHERE 27 % LIQUID	LASO27	SULPHATE DE LAURILETHERE 27 % LIQ.
LASO50	LAURILETERE SOLFATO 50 % PASTA	LASO50	SULPHATE OF LAURILETHERE 50 % EN PASTE	LASO50	SULPHATE DE LAURILETHERE EN PATE 50 %
LCSA	LECITINA DI SOIA	LCSA	SOJA LECHITINE	LCSA	LECHITINE DE SOJA
LSFR	LISOFORMIO	LSFR	LISOFORMIE	LSFR	LISOFORMIE
LICL	LITIO CLORURO	LICL	CHLORIDE LITHIUM	LICL	LITHIUM CHLORURE
LIID	LITIO IDROSSIDO	LIID	HYDROXIDE LITHIUM	LIID	LITHIUM HYDROXIDE
LICA	LITIO CARBONATO	LICA	CARBONATE LITHIUM	LICA	LITHIUM CARBONATE
MGCA	MAGNESIO CARBOATO	MGCA	CARBONATE MAGNESIUM	MGCA	MAGNESIUM CARBONATE
MGCRL	MAGNESIO CARBONATO LEGGERO F.U.	MGCRL	LIGHT CARBONATE MAGNESIUM F.U.	MGCRL	MAGNESIUM CARBONATE LEGER F.U.
MGCRP	MAGNESIO DI CARBONATO PESANTE F.U.	MGCRP	HEAVY CARBONATE MAGNESIUM F.U.	MGCRP	MAGNESIUM DE CARBONATE PESANT F.U.
NHAT	NICHEL ACETATO 22/23 % NI	NHAT	ACETATE NICKEL 22/23 % NI	NHAT	NICKEL ACETATE 22/23 % NI
NCCR	NICHEL CARBONATO BASICO	NCCR	BASIC CARBONATE NICKEL	NCCR	NICKEL CARBONATE BASIQUE
NCCL	NICHEL CLORURO ESAIDRATO	NCCL	ESAHYDRATE CHLORIDE NICKEL	NCCL	NICKEL CLORURE ESAHYDRATE
NCFL	NICHEL FLUOBORATO	NCFL	PHLUOBORATE NICKEL	NCFL	NICKEL PHLUOBORATE
NHFL	NICHEL FLUORURO SOL.	NHFL	PHLORIDE NICKEL SOL.	NHFL	NICKEL PHLORURE SOL.
NCFR	NICHEL FORMIATO	NCFR	PHORMIATE NICKEL	NCFR	NICKEL PHORMIATE
NHNT	NICHEL NITRATO	NHNT	NITRATE NICKEL	NHNT	NICHEL NITRATE
NKSS	NICHEL OSSIDO	NKSS	OXYDE NICKEL	NKSS	NICKEL OXYDE
NIPO	NITRATO POTASSIO PURO	NIPO	PURE POTASSIUM NITRATE	NIPO	NITRATE POTASSIUM PURE
NONI2	NONINFENOLI ETOSSILATI 2 MOLI	NONI2	ETOXYLATE NONINPHENOLS 2 MOLES	NONI2	NONINPHENOLES ETOXYLATES 2 MOLES
NONI4	NONINFENOLI ETOSSILATI 4 MOLI	NONI4	ETOXYLATE NONINPHENOLS 4 MOLES	NONI4	NONINPHENOLES ETOXYLES 4 MOLES
NONI10	NONINFENOLI ETOSSILATI 10 MOLI	NONI10	ETOXYLATE NONINPHENOLS 10 MOLES	NONI10	NONINPHENOLES ETOXYLES 10 MOLES
NONI12	NONINFENOLI ETOSSILATI 12 MOLI	NONI12	ETOXYLATE NONINPHENOLS 12 MOLES	NONI12	NONINPHENOLES ETOXYLES 12 MOLES
NONI4	NONINFENOLI ETOSSILATI 4 MOLI	NONI4	ETOXYLATE NONINPHENOLS 4 MOLES	NONI4	NONINPHENOLES ETOXYLES 4 MOLES

NONI5	NONINFENOLI ETOSSILATI 5 MOLI	NONI5	ETOXYLATE NONINPHENOLS 5 MOLES	NONI5	NONINPHENOLS ETOXYLES 5 MOLES
NONI6	NONINFENOLI ETOSSILATI 6 MOLI	NONI6	ETOXYLATE NONINPHENOLS 6 MOLES	NONI6	NONINPHENOLES ETOXYLES 6 MOLES
NONI8	NONINFENOLI ETOSSILATI 8 MOLI	NONI8	ETOXYLATE NONINPHENOLS 8 MOLES	NONI8	NONINPHENOLES ETOXLES 8 MOLES
NONI9	NONINFENOLI ETOSSILATI 9 MOLI	NONI9	ETOXYLATE NONINPHENOLS 9 MOLES	NONI9	NONINPHENOLES ETOXYLES 9 MOLES
NONI15	NONINFENOLI ETOSSILATI 15 MOLI	NONI15	ETOXYLATE NONINPHENOLS 15 MOLES	NONI15	NONINPHENOLES ETOXYLES 15 MOLES
NONI20	NONINFENOLI ETOSSILATI 20 MOLI	NONI20	ETOXYLATE NONINPHENOLS 20 MOLES	NONI20	NONINPHENOLES ETOXYLES 20 MOLES
U NRDC	NORMAL DECANO	U NRDC	NORMAL DECANE	U NRDC	NORMAL DECANE
U NREP	NORMAL EPTANO	U REP	NORMAL EPTANE	U NREP	EPTANE NORMAL
U NRES	NORMAL ESANO	U NRES	NORMAL HEXANE	U NRES	HEXANE NORMAL
U NROT	NORMAL OTTANO	U NROT	NORMAL OCTANE	U NROT	OCTANE NORMAL
U NRPN	NORMAL PENTANO	U NRPN	NORMAL PENTANE	U NRPN	PENTANE NORMAL
OLNA	OLEINA BIDISTILLATA 'N'	OLNA	BIDISTILLED OLEINE 'N'	OLNA	OLEINE BIDISTILLEE 'N'
OLBN	OLIO BIANCO	OLBN	WHITE OIL	OLBN	HUILE BLANC
U OCCG	OLIO DI COCCO GREZZO	U OCCG	RAW COCONUT OIL	U OCCG	HUILE DE COCO
U OCCR	OLIO DI COCCO RAFFINATO	U OCCR	REFINED COCONUT OIL	U OCCR	HUILE DE COCO REFINE
OLMD	OLIO DI MANDORLE DOLCI	OLMD	SWEET ALMOND OIL	OLMD	HUILE DE ALMANDE DOUCE
OP50	OLIO DI PINO 50 %	OP50	PIN OIL 50 %	OP50	HUILE DE PIN 50 %
OP98	OLIO DI PINO 98 %	OP98	PIN OIL 98 %	OP98	HUILE DE PIN 98 %
ORCP	OLIO DI RICINO 1 PRESSIONE	ORCP	RICIN OIL 1 PRESSION	ORCP	HUILE DE RICIN 1 PRESSION
ORCF	OLIO DI RICINO FU	ORCF	RICIN OIL FU	ORCF	HUILE DE RICIN FU
OLSO	OLIO DI SOIA RETTIFICATO	OLSO	RECTIFIED SOJA OIL	OLSO	HUILE DE SOJA RECTIFIE
U OSRA	OLIO DI SOIA RAFFINATO	U OSRA	REFINED SOJA OIL	U OSRA	HUILE DE SOJA REFINE
ID68F	OLIO IDRAULICO IDRO 68	ID68F	HYDRAULIC OIL HYDRO 68	ID68F	HUILE HYDRALIQUE HYDRO 68
OLCP	OLIO LINO COTTO PURO	OLCP	PURE COOKED LINSEED OIL	OLCP	HUILE DE LINE PURE
OLCD	OLIO DI LINO CRUDO DEM.	OLCD	DEM. RAW LINSEED OIL	OLCD	HUILE DE LINE CRU DEM.
OLIM	OLIO DI LINO IMBIANCHITO	OLIM	WHITE LINSEED OIL	OLIM	HUILE DE LINE BLANC
U OLVT	OLIO VASELLINA TECNICO	U OLVT	TECHNICAL VASELLINE OIL	U OLVT	HUILE DE VASELLINE TECHNIQUE
U OLVED	OLIO DI VASELLINA ENOLOGICO	U OLVED	ENOLOGICAL VASELLINE OIL	U OLVED	HUILE DE VASELLINE ENOLOGIQUE
U OLVFD	OLIO DI VASELLINA FU	U OLVFD	FU VASELLINE OIL	U OLVFD	HUILE DE VASELLINE FU
OFBR	OSSIDO DI FERRO BRUNO	OFBR	BROWN IRON OXYDE	OFBR	OXYDE DE FER BRUN
OFNE	OSSIDO DI FERRO	OFNE	BLACK IRON OXYDE	OFNE	OXYDE DE FER

	NERO				NOIR
OFRS	OSSIDO DI FERRO ROSSO	OFRS	RED IRON OXYDE	OFRS	OXYDE DE FER ROUGE
SZCG	OSSIDO DI ZINCO GRIGIO	SZCG	GREY ZINC OXYDE	SZCG	OXYDE DE ZINQUE GRIS
U OTTN	OTTANO	U OTTN	OCTANE	U OTTN	OCTANE
PRDB	PARADICLOROBENZOLO	PRDB	PARADICHLOROBENZOLE	PRDB	PARADICHLOROBENZOLE
PRFF	PARAFFINA	PRFF	PARAFFINE	PRFF	PARAFFINE
PK1	PARAFFINA K1	PK1	K1 PARAFFINE	PK1	PARAFFINE K1
PRFP	PARAFFINA PLASTICA	PRFP	PLASTIC PARAFFINE	PRFP	PARAFFINE PLASTIQUE
PRCL	PERCLOROETILENE	PRCL	PERCHLORETHYLENE	PRCL	PERCHLOROETHYLENE
PRCLST	PERCLOROETILENE STABILIZZATO	PRCLST	STABILIZED PERCHLORETYLENE	PRCLST	PERCHLOROETHYLENE STABILISE'
PCFR	PERCLORURO DI FERRO	PCFR	IRON PERCHLORIDE	PCFR	PERCLORURE DE FER
POID35	PERIOSSIDO DI IDROGENO AL 35 %	POID35	HYDROGEN PEROXYDE 35 %	POID35	PERIOXYDE DE HYDROGENE AU 35%
POBZ	PEROSSIDO BENZOILE	POBZ	BENZENE PEROXYDE	POBZ	PEROXYDE DE DEBENZOILE
U PTRD	PETROLIO DENATURATO	U PTRD	DENATURATED PETROLEUM	U PTRD	PETROLE DENATURE'
PARC	PIGMENTO ARANCIO CROMO	PARC	CHROME ORANGE PIGMENT	PARC	PIGMENT ORANGE CROME
PGIC	PIGMENTO GIALLO CROMO	PGIC	CHROME YELLOW PIGMENT	PGIC	PIGMENT JAUNE CROME
PGIZ	PIGMENTO GIALLO ZINCO	PGIZ	YELLOW ZINC PIGMENT	PGIZ	PIGMENT JAUNE ZINC
VECR	PIGMENTO VERDE CROMO	VECR	GREEN CROME PIGMENT	VECR	PIGMENT CROME VERT
ZIFO	PIGMENTO ZINCO FOSFATO	ZIFO	ZINC PHOSPHATE PIGMENT	ZIFO	PIGMENT ZINC PHOSPHATE
ZIPO	PIGMENTO ZINCO POLVERE	ZIPO	POWDER ZINC PIGMENT	ZIPO	PIGMENT ZINC EN POWDRE
PMBAC	PIOMBO ACETATO	PMBAC	ACETATE LEAD	PMBAC	PLOMBE ACETATE
PMBNT	PIOMBO NITRATO	PMBNT	NITRATE LEAD	PMBNT	PLOMBE NITRATE
PLPT	PLASTICA POLIETILENE	PLPT	POLYETHYLENE PLASTIC	PLPT	PLASTIQUE POLIETHYLENE
PLPVC	PLASTICA PVC	PLPVC	PVC PLASTIC	PLPVC	PLASTIQUE PVC
PLPP	PLASTICA POLIPROPILENE	PLPP	POLIPROPILENE PLASTIC	PLPP	PLASTIQUE POLYPROPILENE
PLASTN	PLASTIREX EE/A ENOLOGICO	PLASTN	ENOLOGICAL EE/A PLASTIREX	PLASTN	PLASTIREX ENOLOGIQUE EE/A
PLASTF	PLASTIREX FU	PLASTF	FU PLASTIREX	PLASTF	FU PLASTIREX
PLASTE	PLASTIREX TECNICO	PLASTE	TECHNICAL PLASTIREX	PLASTE	PLASTIREX TECHNIQUE
MTSS	PM1 METOSSIPROPANOL O	MTSS	METOXYPROPANOLE PM1	MTSS	METOXYPROPANOLE PM1
POET	POLIETILENGLICOLE PM 1500	POET	POLYETHYLENGLYCOL PM 1500	POET	POLYETHYLENGLICOLE PM 1500
PLML	POLVERI MINERALI	PLML	MINERAL POWDER	PLML	POUDRES MINERALES
PLVG	POLVERI VEGETALI	PLVG	VEGETAL POWDERS	PLVG	POUDRES VEGETALES
PMCO	POMICE	PMCO	PUMICE	PMCO	PIERRE PONCE
PMCLPV4	POMICE POLVERE 4/0 N	PMCLPV4	POWDER PUMICE 4/0 N	PMCLPV4	PIERRE PONCE EN POWDRE 4/0 N
POBI	POTASSIO	POBI	BICARBONATE	POBI	POTASSIUM

	BICARBONATO		POTASSIUM		BICARBINATE
POBF	POTASSIO BIFLUORURO	POBF	BIPHORIDE POTASSIUM	POBF	POTASSIUM BIFLUORURE
PTBR	POTASSIO BROMATO	PTBR	BROMATE POTASSIUM	PTBR	POTASSIUM BROMATE
POCR	POTASSIO CARBONATO	POCR	CARBONATE POTASSIUM	POCR	POTASSIUM CARBONATE
PTCT	POTASSIO CITRATO	PTCT	CITRATE POTASSIUM	PTCT	POTASSIUM CITRATE
PTCL	POTASSIO CLORATO	PTCL	CHLORATE POTASSIUM	PTCL	POTASSIUM CGLORATE
POCL	POTASSIO CLORURO	POCL	CHLORIDE POTASSIUM	POCL	POTASSIUM CLORURE
PTFL	POTASSIO FLUORURO	PTFL	PHLORIDE POTASSIUM	PTFL	POTASSIUM PHLORURE
PTID	POTASSIO IDROSSIDO	PTID	HYDROXYDE POTASSIUM	PTID	POTASSIUM HYDROXYDE
PONA	POTASSIO NITRATO TECNICO 96 %	PONA	TECHNICAL NITRATE POTASSIUM 96 %	PONA	POTASSIUM NITRATE TECHNIQUE 96 %
PTSLAK	POTASSIO OSSALATO ACIDO 96/99%	PTSLAK	ACID OXALATE POTASSIUM 96/99 %	PTSLAK	POTASSIUM OXALATE ACID 96/99%
PTSLNT	POTASSIO OSSALATO NEUTRO 96/99 %	PTSLNT	NEUTRAL OXALATE POTASSIUM 96/99%	PTSLNT	POTASSIUM OXALATE NEUTRE 96/99 %
POPF	POTASSIO PERSOLFATO	POPF	PERSULPHATE POTASSIUM	POPF	POTASSIUM PERSULFATE
PTSL	POTASSIO SILICATO 36 BE'	PTSL	SILICATE POTASSIUM 36 BE'	PTSL	POTASSIUM SILICATE 36 BE'
POSO	POTASSIO SOLFATO 50/52	POSO	SULPHATE POTASSIUM 50/52	POSO	POTASSIUM SULFATE 50/52
PSDAB6	POTASSIO SOLFATO ALIMENTARE	PSDAB6	ALIMENTARY SULPHATE POTASSIUM	PSDAB6	POTASSIUM ALIMENTAIRE SULFATE
PPAT	PROPALTEO AG	PPAT	AG PROPALTEO	PPAT	PROPALTE' AG
PMAC	PROPIL METOSSI ACETATO	PMAC	PROPIL METOXY ACETATE	PMAC	ACETATE METOXY PROPILE
RDCL	RADICLOR	RDCL	RADICLOR	RDCL	RADICLOR
RMAC	RAME ACETATO	RMAC	ACETATE COPPER	RMAC	CUIVRE ACETATE
RMCB	RAME CARBONATO	RMCB	CARBONATE COPPER	RMCB	CUIVRE CARBONATE
RMCL	RAME CLORURO	RMCL	CHLORIDE COPPER	RMCL	CUIVRE CLORURE
RMNT	RAME NITRATO	RMNT	NITRATE COPPER	RMNT	CUIVRE NITRATE
RSSNR	RAME OSSIDO NERO	RSSNR	BLACK OXYDE COPPER	RSSNR	CUIVRE OXYDE NOIR
RMSF	RAME SOLFATO	RMSF	SULPHATE COPPER	RMSF	CUIVRE SULFATE
REPO	RESINA POLIESTERE	REPO	POLYESTER RESIN	REPO	RESINE POLYESTERE
RSAND	RESINE ANIONICHE DEBOLI	RSAND	WEAK ANIONIC RESINS	RSAND	RESINES ANIONIQUES FAIBLES
RSANF	RESINE ANIONICHE FORTI	RSANF	STRONG ANIONIC RESINS	RSANF	RESINES ANIONIQUES FORTES
RSCTD	RESINE CATIONICHE DEBOLI	RSCTD	WEAK CATIONIC RESINS	RSCTD	RESINES CATIONIQUES FAIBLES
RSCTF	RESINE CATIONICHE FORTI	RSCTF	STRONG CATIONIC RESINS	RSCTF	RESINES CATIONIQUES FORTES
SALC	SALCROMO	SALC	SALCROME	SALC	SALCROME

SAID	SALE INDUSTRIALE	SAID	INDUSTRIAL SALT	SAID	SAL INDUSTRIEL
SADF	SALE PER ADDOLCIMENTO ACQUE	SADF	SALT FOR THE SWEETENING OF THE WATER	SADF	SAL POUR L'ADOUCCISSEMENT DES EAUX
SPLT	SEPIOLITE	SPLT	SEPIOLITE	SPLT	SEPIOLITE
U SP175	SEPISOL 175	U SP175	SEPISOL 175	U SP175	SEPISOL 175
U SPSJ	SEPISOL 185	U SPSJ	SEPISOL 185	U SPSJ	SEPISOL 185
U SP200	SEPISOL 200	U SP200	SEPISOL 200	U SP200	SEPISOL 200
U SP46	SEPISOL 45/60	U SP46	SEPISOL 45/60	U SP46	SEPISOL 45/60
U SPSH	SEPISOL 775	U SPSH	SEPISOL 775	U SPSH	SEPISOL 775
U SPSD 100	SEPISOL D 100	U SPSD 100	SEPISOL D 100	U SPSD100	SEPISOL D 100
U SPSKD70	SEPISOL KD 70	U SPSKD70	SEPISOL KD 70	U SPSKD70	SEPISOL KD70
U SHAB	SHELL SOL AB	U SHAB	SHELL SOL AB	U SHAB	SHELL SOL AB
SLSD	SILICATO DI SODIO 38/40 BE	SLSD	SODIUM SILICATE 38/40 BE	SLSD	SILICATE DE SODIUM 38/40 BE
SL36	SILICONE 36%	SL36	SILICON 36 %	SL36	SILICONE 36 %
SLSV	SILVERSOL	SLSV	SILVERSOL	SLSV	SILVERSOL
SDCSG	SODA CAUSTICA GRANELLI	SDCSG	GRANULAR CAUSTIC SODE	SDCSG	SOUDE CAUSTIQUE GRANULAIRE
SDCL30	SODA CAUSTICA LIQUIDA 30 %	SDCL30	LIQUID CAUSTIC SODE 30 %	SDCL30	SOUDE CAUSTIQUE LIQUIDE 30%
SDCL50	SODA CAUSTICA LIQUIDA 50 %	SDCL50	LIQUID CAUSTIC SODE 50 %	SDCL50	SOUDE CAUSTIQUE LIQUIDE 50 %
SOAC	SODIO ACETATO ANIDRO	SOAC	ANIDRE ACETATE SODIUM	SOAC	SODIUM ACETATE ANIDRE
SOBE	SODIO BENZOATO	SOBE	BENZOATE SODIUM	SOBE	SODIUM BENZOATE
SOBF	SODIO BIFLUORURO	SOBF	BIPHORIDE SODIUM	SOBF	SODIUM BIFLUORURE
SDB	SODIO BISOLFATO	SDB	BISULPHATE SODIUM	SDB	SODIUM BISULPHATE
SDBF	SODIO BISOLFATO POLVERE	SDBF	POWDER BISULPHATE SODIUM	SDBF	SODIUM BISULPHATE EN POUDRE
SDBA	SODIO BISOLFATO ANIDRO	SDBA	ANHYDRE BISULPHITE SODIUM	SDBA	SODIUM BISULPHITE ANIDRE
SDBS	SODIO BISOLFATO SOLUZIONE	SDBS	SOLUTION BISULPHITE SODIUM	SDBS	SODIUM BISULPHITE EN SOLUTION
SDBR	SODIO BORATO	SDBR	BORATE SODIUM	SDBR	SODIUM BORATE
SDCRL	SODIO CARBONATO LEGGERO	SDCRL	LIGHT CARBONATE SODIUM	SDCRL	SODIUM CARBONATE LEGER
SDCTA	SODIO CITRATO ACIDO	SDCTA	ACID CITRATE SODIUM	SDCTA	SODIUM CITRATE ACIDE
SDCTBSA	SODIO CITRATO BISODICO	SDCTBSA	BISODIC CITRATE SODIUM	SDCTBSA	SODIUM CITRATE BISODIQUE
SDCTMN	SODIO CITRATO MONOSODICO ACIDO	SDCTMN	ACID MONOSODIC CITRATE SODIUM	SDCTMN	SODIUM CITRATE MONOSODIQUE ACID
SDCTTS	SODIO CITRATO TRISODICO	SDCTTS	TRISODIC CITRATE SODIUM	SDCTTS	SODIUM CITRATE TRISODIQUE
SDCM	SODIO CROMATO	SDCM	CROMATE SODIUM	SDCM	SODIUM CROMATE
SDDA	SODIO DI ACETATO	SDDA	DI ACETAE SODIUM	SDDA	SODIUM DI ACETATE
SOFO	SODIO FORMIATO	SOFO	FORMIATE SODIUM	SOFO	SODIUM FORMIATE
SOFBM	SODIO FOSFATO BIAMMONICO	SOFBM	BIAMMONIC PHOSPHATE SODIUM	SOFBM	SODIUM PHOSPHATE BIAMMONIQUE
SOFBI	SODIO FOSFATO	SOFBI	BISODIC PHOSPHATE	SOFBI	SODIUM

	BISODICO		SODIUM		PHOSPHATE BISODIQUE
SOFMO	SODIO FOSFATO MONOAMMONICO	SOFMO	MONOAMMONIC PHOSPHATE SODIUM	SOFMO	SODIUM MONOAMMONIQUE PHOSPHATE
SOID	SODIO IDROSOLFITO 60 %	SOID	HYDROSULPHITE SODIUM 60 %	SOID	SODIUM HYDROSULPHITE 60 %
SOID80	SODIO IDROSOLFITO 80%	SOID80	HYDROSULPHITE SODIUM 80%	SOID80	SODIUM HYDROSULPHITE 80%
SDID	SODIO IDROSSIDO	SDID	HYDROXYDE SODIUM	SDID	SODIUM HYDROXIDE
SOME	SODIO METABISOLFITO	SOME	METABISULPHITE SODIUM	SOME	SODIUM METABISULPHITE
SDMT	SODIO METASILICATO	SDMT	METASILICATE SODIUM	SDMT	SODIUM METASILICATE
SONA	SODIO NITRATO	SONA	NITRATE SODIUM	SONA	SODIUM NITRATE
SDSLT	SODIO OSSALATO 96/98%	SDSLT	SODIUM OXALATE 96/98%	SDSLT	SODIUM OXALATE 9/98%
SOPE	SODIO PERBORATO	SOPE	PERBORATE SODIUM	SOPE	SODIUM PERBORATE
SDPD	SODIO PEROSSIDO	SDPD	PEROXYDE SODIUM	SDPD	SODIUM PEROXYDE
U SLNP	SOLVENTE NAFTA DA PETROLIO	U SLNP	PETROLEUM NAPHTA SOLVENT	U SLNP	SOLVANT NAPHTA DE PETROLE
U SL10	SOLVESSO 100	U SL10	SOLVESSO 100	U SL10	SOLVESSO 100
U SL15	SOLVESSO 150	U SL15	SOLVESSO 150	U SL15	SOLVESSO 150
U SL20	SOLVESSO 200	U SL20	SOLVESSO 200	U SL20	SOLVESSO 200
STFB	STAGNO FLUOBORATO	STFB	PHLUOBORATE TIN	STFB	ETAIN PHLUOBORATE
STOS	STAGNO OSSIDO	STOS	OXYDE TIN	STOS	ETAIN OXYDE
STSF	STAGNO SOLFATO	STSF	SULPHATE TIN	STSF	ETAIN SULPHATE
STND	STANDOLI Z1/5	STND	Z1/5 STAND OILS	STND	STAND HUILES Z1/5
STMN	STIROLO MONOMERO	STMN	MONOMERE STYRENE	STMN	STIROLE MONOMERE
TB1N	TALCO BIANCO 1N	TB1N	1N WHITE TALC	TB1N	TANC BLANC 1 N
TLBESD	TALCO BIANCO EXTRA SUPER DEC	TLBESD	DEC SUPER EXTRA WHITE TALC	TLBESD	TALC BLANC SUPER EXTRA DEC
TLBF	TALCO BIANCO F.U.	TLBF	F.U. WHITE TALC	TLBF	TALC BLANC F.U.
TLBI	TALCO BIANCO INDUSTRIALE	TLBI	INDUSTRIAL WHITE TALC	TLBI	TALC BLANC INDUSTRIEL
TLCO	TALCO COMMERCIALE	TLCO	COMMERCIAL TALC	TLCO	TALC COMMERCIAL
TACO	TALCO COSPETICO	TACO	COSMETIC TALC	TACO	TALC COSMETIQUE
TLGR	TALCO GRIGIO	TLGR	GREY TALC	TLGR	TALC GRIS
U TLPR	TOLUOLO PURO	U TLPR	PURE TOLUENE	U TLPR	TOLUENE PUR
TR11	TRICLOROETANO 1.1.1.	TR11	1.1.1. TRICHLOROETHANE	TR11	TRICHLOROETHANE 1.1.1.
TR11D	TRICLOROETANO 1.1.1. DISTILLATO	TR11D	DISTILLED 1.1.1. TRICHLOROETHANE	TR11D	TRICHLOROETHAN E 1.1.1. DISTILLE'
TRCF	TRICLOROETANO CF	TRCF	CF TRICHLOROETHANE	TRCG	TRICHLOROETHAN E CF
TRBD	TRIELINA BD	TRBD	BD TRICHLOROETHYLENE	TRBD	TRICHLOROETHYL ENE BD
TRPR	TRIELINA PURA PER ANALISI	TRPR	PURE TRICHLOROETHYLE NE FOR ANALYSIS	TRPR	TRICHLOROETHYL ENE PUR POUR ANALYSE
TRLN	TRIELINA VORCLIN	TRLN	VORCLIN TRICHLOROETHYLE NE	TRLN	TRICHLOROETHYL ENE VORCLIN
TEA 83	TRITANOLAMINA 83 %	TEA 83	TRITANOLAMINE 83 %	TEA 83	TRITANOLAMINE 83 %

TEA 85	TRIETANOLAMINA 85 %	TEA 85	TRIETANOLAMINE 85 %	TEA 85	TRIETANOLAMINE 85 %
TRTL	TRIETILENGLICOLE	TRTL	TRIETILENGLYCOL	TRTL	TRIETILENGLYCOL
TMP224	TRIMETILPENTANO 224	TMP224	TRIMETILPENTANE 224	TMP224	TRIMETILPENTAN E 224
U ED30	U EXXOL D30	U ED30	U EXXOL D30	U ED30	U EXXOL D30
VRL	VAROIL	VRL	VAROIL	VRL	VAROIL
VSBN	VASELLINA BIANCA	VSBN	WHITE VASELLINE	VSBN	VASELLINE BLANCHE
VSGL	VASELLINA GIALLA	VSGL	YELLOW VASELLINE	VSGL	VASELLINE JAUNE
U XLPR	XILOLO PURO	U XLPR	PURE XILENE	U XLPR	XILENE PUR
ZICA	ZINCO CARBONATO	ZICA	CARBONATE ZINC	ZICA	ZINC CARBONATE
ZICL	ZINCO CLORURO	ZICL	CHLORIDE ZINC	ZICL	ZINC CLORURE
ZIID	ZINCO IDROCARBONATO	ZIID	HYDROCARBONATE ZINC	ZIID	ZINC HYDROCARBONAT E
ZIOS	ZINCO OSSALATO	ZIOS	OXALATE ZINC	ZIOS	ZINC OXALATE
ZICO	ZINCO OSSIDO COMMERCIALE	ZICO	COMMERCIAL OXYDE ZINC	ZICO	ZINC OXYDE COMMERCIAL
ZIPL	ZINCO POLVERE DA 25 KG.	ZIPL	POWDER ZINC OF 25 KG.	ZIPL	ZINC EN POUFRE DE 25 KG.
ZISF	ZINCO SOLFATO	ZISF	SULPHATE ZINC	ZISF	ZINC SULPHATE
ZOPL	ZOLFO POLVERE	ZOPL	POWDER SULPHUR	ZOPL	SOUFRE EN POUDRE