

CODE	DESCRIPCIÓN	DESCRIPTION	QUALITY GRADE	CAS No.	STANDARD	GMP_API	GMP_EXCIPIENT
000310	ACIDO CLORHIDRICO 32% p/p QP	HYDROCHLORIC ACID 32% w/w QP	QP	7647-01-0			
000420	COBRE (II) NITRATO 2,5-HIDRATO RA	COPPER (II) NITRATE 2,5-HYDRATE RA	RA	19004-19-4	ACS 10 ED.		
000510	PLOMO (II) NITRATO DISOLUCION 30% p/v QP	LEAD (II) NITRATE, SOLUTION 30% w/v QP	QP	10099-74-8			
000610	AZUFRE SUBLIMADO QP	SULPHUR, SUBLIMATE QP	QP	7704-34-9	USP 43		
002902	AMONACO, AQ 28% p/p (en NH3) PE	AMMONIA AQUEOUS, 28% w/w (as NH3) PE	PE	1336-21-6			
002910	AMONACO, AQ 28% p/p (en NH3) QP	AMMONIA AQUEOUS, 28% w/w (as NH3) QP	QP	1336-21-6	PH.EUR.10ED.NF 38		
002912	AMONACO, AQ 28% p/p (en NH3) AL	AMMONIA AQUEOUS, 28% w/w (as NH3) AL	AL	1336-21-6	EU 231/2012		
002920	AMONACO, AQ 28% p/p (en NH3) RA	AMMONIA AQUEOUS, 28% w/w (as NH3) RA	RA	1336-21-6			
004202	EDTA, SAL TRIPROTASICA, 2-HIDRATO PE	EDTA TRIPROTASSIUM SALT 2-HYDRATE PE	PE	66501-24-8			
004204	EDTA, SAL TRIPROTASICA, 2-HIDRATO PS	EDTA TRIPROTASSIUM SALT 2-HYDRATE PS	PS	66501-24-8			
004210	EDTA, SAL TRIPROTASICA, 2-HIDRATO QP	EDTA TRIPROTASSIUM SALT 2-HYDRATE QP	QP	66501-24-8			
005020	ACIDO SULFURICO 50% p/p RA	SULPHURIC ACID 50% w/w RA	RA	7664-83-9			
006210	CALCIO CLORURO DISOLUCION 36/40% p/p QP	CALCIUM CHLORIDE SOLUTION 36/40% w/w QP	QP	10043-52-4			
006212	CALCIO CLORURO DISOLUCION 36/40% p/p AL	CALCIUM CHLORIDE SOLUTION 36/40% w/w AL	AL	10043-52-4	FCC XII.EU 231/2012		
006810	COBRE METAL TORNEADURAS QP	COPPER METAL TURNINGS QP	QP	7440-50-8			
006910	COBRE METAL LIMADURAS QP	COPPER METAL SHAVINGS QP	QP	7440-50-8			
008212	CALCIO SILICATO AL	CALCIUM SILICATE AL	AL	1344-96-3	EU 231/2012		
008410	CALCIO LACTATO 5-HIDRATO QP	CALCIUM LACTATE 5-HYDRATE QP	QP	5743-47-5	PH.EUR.10ED.USP XXXIX		
008502	CALCIO HIDROGENOFOSFATO 2-HIDRATO PE	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE PE	PE	7789-77-7	USP 43 PH.EUR.10ED.		
008505	CALCIO HIDROGENOFOSFATO 2-HIDRATO RE	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE RE	RE	7789-77-7	FCC XII.EU 231/2012		
008510	CALCIO HIDROGENOFOSFATO 2-HIDRATO QP	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE QP	QP	7789-77-7	USP 43 PH.EUR.10ED.		
008512	CALCIO HIDROGENOFOSFATO 2-HIDRATO AL	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE AL	AL	7789-77-7	FCC XII.EU 231/2012		
008514	CALCIO HIDROGENOFOSFATO 2-HIDRATO PH	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE PH	PH	7789-77-7	PH.EUR.10ED.		
008515	CALCIO HIDROGENOFOSFATO 2-HIDRATO USP	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE USP	USP	7789-77-7	USP 43		
008520	CALCIO HIDROGENOFOSFATO 2-HIDRATO RA	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE RA	RA	7789-77-7			
008710	ANTIMONIO Y POTASIO TARTRATO QP	ANTIMONY POTASSIUM TARTRATE QP	QP	28300-74-5			
008715	ANTIMONIO Y POTASIO TARTRATO USP	ANTIMONY POTASSIUM TARTRATE USP	USP	28300-74-5	USP XXXIX		
009510	ACIDO SULFURICO 56% p/p QP	SULPHURIC ACID 56% w/w QP	QP	7664-83-9			
009702	SODIO HIDROXIDO POLVO PE	SODIUM HYDROXIDE, POWDER PE	PE	1310-73-2			
009810	ALUMINIO METAL GRANALLA QP	ALUMINIUM METAL SHOT QP	QP	7429-90-5			
009910	ALUMINIO METAL TORNEADURAS QP	ALUMINIUM METAL TURNINGS QP	QP	7429-90-5			
010110	ACETAMIDA QP	ACETAMIDE QP	QP	60-35-5			
010402	ACETONA PE	ACETONE PE	PE	67-64-1	USP XXXVII PH.EUR.10ED.		
010404	ACETONA PS	ACETONE PS	PS	67-64-1			
010407	ACETONA PRS	ACETONE PRS	PRS	67-64-1			
010410	ACETONA QP	ACETONE QP	QP	67-64-1	PH.EUR.10ED.NF 36		
010414	ACETONA PH	ACETONE PH	PH	67-64-1	PH.EUR.10ED.		
010419	ACETONA ELC	ACETONE ELC	ELC	67-64-1			
010420	ACETONA RA	ACETONE RA	RA	67-64-1	ACS 10 ED.		
010460	ACETONA PA	ACETONE PA	PA	67-64-1			
010507	ACIDO ACETICO GLACIAL PRS	ACETIC ACID GLACIAL PRS	PRS	64-19-7	ACS 10 ED.		
010510	ACIDO ACETICO GLACIAL QP	ACETIC ACID GLACIAL QP	QP	64-19-7	USP 43 PH.EUR.10ED.		
010512	ACIDO ACETICO GLACIAL AL	ACETIC ACID GLACIAL AL	AL	64-19-7	FCC XII.EU 231/2012		
010514	ACIDO ACETICO GLACIAL PH	ACETIC ACID GLACIAL PH	PH	64-19-7	PH.EUR.10ED.		
010520	ACIDO ACETICO GLACIAL RA	ACETIC ACID GLACIAL RA	RA	64-19-7	ACS 10 ED.		
010610	ACIDO ACETICO 80% p/p QP	ACETIC ACID 80% w/w QP	QP	64-19-7			
010612	ACIDO ACETICO 80% p/p AL	ACETIC ACID 80% w/w AL	AL	64-19-7			
010620	ACIDO ACETICO 80% p/p RA	ACETIC ACID 80% w/w RA	RA	64-19-7			
010710	ACIDO ACETILSALICILICO QP	ACETYLSALICYLIC ACID QP	QP	50-78-2	PH.EUR.10ED.USP 43		
010810	ACIDO ADIPICO QP	ADIPIC ACID QP	QP	124-04-9	PH.EUR.10ED.NF 36		
010811	ACIDO ADIPICO FCC	ADIPIC ACID FCC	FCC	124-04-9	FCC XII		
011110	ACIDO L(+)-ASCORBICO QP	L(+)-ASCORBIC ACID QP	QP	50-81-7	USP 43 PH.EUR.10ED.		
011111	ACIDO L(+)-ASCORBICO FCC	L(+)-ASCORBIC ACID FCC	FCC	50-81-7			
011112	ACIDO L(+)-ASCORBICO AL	L(+)-ASCORBIC ACID AL	AL	50-81-7	FCC XII.EU 231/2012		
011120	ACIDO L(+)-ASCORBICO RA	L(+)-ASCORBIC ACID RA	RA	50-81-7	ACS 10 ED.		
011202	ACIDO BENZOICO PE	BENZOIC ACID PE	PE	65-85-0	PH.EUR.10ED.		
011203	ACIDO BENZOICO EP	BENZOIC ACID EP	EP	65-85-0			
011210	ACIDO BENZOICO QP	BENZOIC ACID QP	QP	65-85-0	PH.EUR.10ED.USP 43		
011212	ACIDO BENZOICO AL	BENZOIC ACID AL	AL	65-85-0	FCC XII		
011214	ACIDO BENZOICO PH	BENZOIC ACID PH	PH	65-85-0	PH.EUR.10ED.		
011220	ACIDO BENZOICO RA	BENZOIC ACID RA	RA	65-85-0	ACS 10 ED.		
011260	ACIDO BENZOICO PA	BENZOIC ACID PA	PA	65-85-0			
011302	ACIDO BORICO PE	BORIC ACID PE	PE	10043-35-3	ACS 10 ED.PH.EUR.10ED.		
011304	ACIDO BORICO PS	BORIC ACID PS	PS	10043-35-3			
011310	ACIDO BORICO QP	BORIC ACID QP	QP	10043-35-3	PH.EUR.10ED.		
011312	ACIDO BORICO AL	BORIC ACID AL	AL	10043-35-3	EU 231/2012		
011314	ACIDO BORICO PH	BORIC ACID PH	PH	10043-35-3	PH.EUR.10ED.		
011316	ACIDO BORICO NF	BORIC ACID NF	NF	10043-35-3	NF 36		
011320	ACIDO BORICO RA	BORIC ACID RA	RA	10043-35-3	ACS 10 ED.		
011323	ACIDO BORICO UNE	BORIC ACID UNE	UNE	10043-35-3			
011410	ACIDO BROMHIDRICO 48% p/p QP	HYDROBROMIC ACID 48% w/w QP	QP	10035-10-6			
011420	ACIDO BROMHIDRICO 48% p/p RA	HYDROBROMIC ACID 48% w/w RA	RA	10035-10-6	ACS 10 ED.		
011421	ACIDO BROMHIDRICO 48% p/p ACS	HYDROBROMIC ACID 48% w/w ACS	ACS	10035-10-6	ACS 10 ED.		
011510	ACIDO CITRICO 1-HIDRATO QP	CITRIC ACID 1-HYDRATE QP	QP	5949-29-1	USP 43 PH.EUR.10ED.		
011512	ACIDO CITRICO 1-HIDRATO AL	CITRIC ACID 1-HYDRATE AL	AL	5949-29-1	FCC XII.EU 231/2012		
011514	ACIDO CITRICO 1-HIDRATO PH	CITRIC ACID 1-HYDRATE PH	PH	5949-29-1	PH.EUR.10ED.		
011520	ACIDO CITRICO 1-HIDRATO RA	CITRIC ACID 1-HYDRATE RA	RA	5949-29-1	ACS 10 ED.		
011560	ACIDO CITRICO 1-HIDRATO PA	CITRIC ACID 1-HYDRATE PA	PA	5949-29-1			
011604	ACIDO CLORHIDRICO 35% p/p PS	HYDROCHLORIC ACID 35% w/w PS	PS	7647-01-0			
011607	ACIDO CLORHIDRICO 35% p/p PRS	HYDROCHLORIC ACID 35% w/w PRS	PRS	7647-01-0			
011610	ACIDO CLORHIDRICO 35% p/p QP	HYDROCHLORIC ACID 35% w/w QP	QP	7647-01-0	PH.EUR.10ED.		
011612	ACIDO CLORHIDRICO 35% p/p AL	HYDROCHLORIC ACID 35% w/w AL	AL	7647-01-0	FCC XII.EU 231/2012		
011620	ACIDO CLORHIDRICO 35% p/p RA	HYDROCHLORIC ACID 35% w/w RA	RA	7647-01-0			
011802	EDTA, ACIDO PE	EDTA, ACID PE	PE	60-00-4			
011804	EDTA, ACIDO PS	EDTA, ACID PS	PS	60-00-4			
011810	EDTA, ACIDO QP	EDTA, ACID QP	QP	60-00-4			
011814	EDTA, ACIDO PH	EDTA, ACID PH	PH	60-00-4	PH.EUR.10ED.		
011820	EDTA, ACIDO RA	EDTA, ACID RA	RA	60-00-4	ACS 10 ED.NF 36		
011902	EDTA, SAL DISODICA 2-HIDRATO PE	EDTA, DISODIUM SALT 2-HYDRATE PE	PE	6381-92-6	USP 43 PH.EUR.10ED.FCC XII		
011904	EDTA, SAL DISODICA 2-HIDRATO PS	EDTA, DISODIUM SALT 2-HYDRATE PS	PS	6381-92-6	USP 43 PH.EUR.10ED.JP 16 FCC XII		
011905	EDTA, SAL DISODICA 2-HIDRATO RE	EDTA, DISODIUM SALT 2-HYDRATE RE	RE	6381-92-6	PH.EUR.10ED.		
011907	EDTA, SAL DISODICA 2-HIDRATO PRS	EDTA, DISODIUM SALT 2-HYDRATE PRS	PRS	6381-92-6	USP 43 PH.EUR.10ED.JP 16 FCC XII		
011910	EDTA, SAL DISODICA 2-HIDRATO QP	EDTA, DISODIUM SALT 2-HYDRATE QP	QP	6381-92-6			
011911	EDTA, SAL DISODICA 2-HIDRATO FCC	EDTA, DISODIUM SALT 2-HYDRATE FCC	FCC	6381-92-6	FCC XII		
011914	EDTA, SAL DISODICA 2-HIDRATO PH	EDTA, DISODIUM SALT 2-HYDRATE PH	PH	6381-92-6	PH.EUR.10ED.		
011915	EDTA, SAL DISODICA 2-HIDRATO USP	EDTA, DISODIUM SALT 2-HYDRATE USP	USP	6381-92-6	USP 43		
011920	EDTA, SAL DISODICA 2-HIDRATO RA	EDTA, DISODIUM SALT 2-HYDRATE RA	RA	6381-92-6	ACS 10 ED.USP 43		
011921	EDTA, SAL DISODICA 2-HIDRATO ACS	EDTA, DISODIUM SALT 2-HYDRATE ACS	ACS	6381-92-6	ACS 10 ED.		
011960	EDTA, SAL DISODICA 2-HIDRATO PA	EDTA, DISODIUM SALT 2-HYDRATE PA	PA	6381-92-6			
012207	ACIDO FORMICO 85% p/p PRS	FORMIC ACID 85% w/w PRS	PRS	64-18-6			
012210	ACIDO FORMICO 85% p/p QP	FORMIC ACID 85% w/w QP	QP	64-18-6			
012220	ACIDO FORMICO 85% p/p RA	FORMIC ACID 85% w/w RA	RA	64-18-6			
012310	ACIDO FORMICO 90% p/p QP	FORMIC ACID 90% w/w QP	QP	64-18-6			
012320	ACIDO FORMICO 90% p/p RA	FORMIC ACID 90% w/w RA	RA	64-18-6			
012321	ACIDO FORMICO 90% p/p ACS	FORMIC ACID 90% w/w ACS	ACS	64-18-6	ACS 10 ED.		
012410	ACIDO FORMICO 99% p/p QP	FORMIC ACID 99% w/w QP	QP	64-18-6			
012420	ACIDO FORMICO 99% p/p RA	FORMIC ACID 99% w/w RA	RA	64-18-6			
012460	ACIDO FORMICO 99% p/p PA	FORMIC ACID 99% w/w PA	PA	64-18-6			
012702	ACIDO FOSFORICO 85% p/p PE	orto-PHOSPHORIC ACID 85% w/w PE	PE	7664-38-2	PH.EUR.10ED.NF 38		
012704	ACIDO FOSFORICO 85% p/p PS	orto-PHOSPHORIC ACID 85% w/w PS	PS	7664-38-2			
012707	ACIDO FOSFORICO 85% p/p PRS	orto-PHOSPHORIC ACID 85% w/w PRS	PRS	7664-38-2			
012710	ACIDO FOSFORICO 85% p/p QP	orto-PHOSPHORIC ACID 85% w/w QP	QP	7664-38-2	PH.EUR.10ED.		
012712	ACIDO FOSFORICO 85% p/p AL	orto-PHOSPHORIC ACID 85% w/w AL	AL	7664-38-2	EU 231/2012		
012719	ACIDO FOSFORICO 85% p/p ELC	orto-PHOSPHORIC ACID 85% w/w ELC	ELC	7664-38-2			
012720	ACIDO FOSFORICO 85% p/p RA	orto-PHOSPHORIC ACID 85% w/w RA	RA	7664-38-2	ACS 10 ED.		
012760	ACIDO FOSFORICO 85% p/p PA	orto-PHOSPHORIC ACID 85% w/w PA	PA	7664-38-2			
012810	ACIDO FUMARICO QP	FUMARIC ACID QP	QP	110-17-8	NF 32 FCC VIII		
012811	ACIDO FUMARICO FCC	FUMARIC ACID FCC	FCC	110-17-8	FCC XII		
012812	ACIDO FUMARICO AL	FUMARIC ACID AL	AL	110-17-8	FCC XII.EU 231/2012		
012816	ACIDO FUMARICO NF	FUMARIC ACID NF	NF	110-17-8	NF 38		
013010	ACIDO L(+)-LACTICO QP	L(+)-LACTIC ACID QP	QP	79-33-4	USP 42 PH.EUR.10ED.		
013020	ACIDO L(+)-LACTICO RA	L(+)-LACTIC ACID RA	RA	79-33-4	ACS 10 ED.		
013202	ACIDO MALEICO PE	MALEIC ACID PE	PE	110-16-7	PH.EUR.10ED.NF 38		
013208	ACIDO MALEICO PURO	MALEIC ACID PURO	PURO	110-16-7			
013210	ACIDO MALEICO QP	MALEIC ACID QP	QP	110-16-7			
013214	ACIDO MALEICO PH	MALEIC ACID PH	PH	110-16-7	PH.EUR.10ED.		
013260	ACIDO MALEICO PA	MALEIC ACID PA	PA	110-16-7			
013310	ACIDO MOLIBDICO 85% p/p QP	MOLYBDIC ACID 85% w/w QP	QP	7782-91-4			
013320	ACIDO MOLIBDICO 85% p/p RA						

014711	ACIDO SUCCINICO FCC	SUCCINIC ACID FCC	FCC	110-15-6	FCC XII		
014716	ACIDO SUCCINICO NF	SUCCINIC ACID NF	NF	110-15-6	NF 36		
014720	ACIDO SUCCINICO RA	SUCCINIC ACID RA	RA	110-15-6	ACS 10 ED.		
014810	ACIDO SULFAMICO QP	SULPHAMIC ACID QP	QP	5329-14-8			
014820	ACIDO SULFAMICO RA	SULPHAMIC ACID RA	RA	5329-14-8	ACS 10 ED.		
014890	ACIDO SULFANILICO QP	SULPHANILIC ACID QP	QP	121-51-3			
014920	ACIDO SULFANILICO RA	SULPHANILIC ACID RA	RA	121-51-3	ACS 10 ED.		
015002	ACIDO SULFURICO 96% p/p PE	SULPHURIC ACID 96% w/w PE	PE	7664-93-9	DIN EN ISO 307		
015007	ACIDO SULFURICO 96% p/p PRS	SULPHURIC ACID 96% w/w PRS	PRS	7664-93-9			
015010	ACIDO SULFURICO 96% p/p QP	SULPHURIC ACID 96% w/w QP	QP	7664-93-9	PH EUR. 10ED. NF 36		
015012	ACIDO SULFURICO 96% p/p AL	SULPHURIC ACID 96% w/w AL	AL	7664-93-9	FCC XILEU 231/2012		
015019	ACIDO SULFURICO 96% p/p ELC	SULPHURIC ACID 96% w/w ELC	ELC	7664-93-9			
015020	ACIDO SULFURICO 96% p/p RA	SULPHURIC ACID 96% w/w RA	RA	7664-93-9	ACS 10 ED.		
015021	ACIDO SULFURICO 96% p/p ACS	SULPHURIC ACID 96% w/w ACS	ACS	7664-93-9	ACS 10 ED.		
015060	ACIDO SULFURICO 96% p/p PA	SULPHURIC ACID 96% w/w PA	PA	7664-93-9			
015110	ACIDO SULFURICO GIBBER QP	SULPHURIC ACID GIBBER QP	QP	1054-28-1			
015402	ACIDO L(+)-TARTARICO PE	L(+)-TARTARIC ACID PE	PE	87-69-4	PH EUR. 10ED. NF 36 JP 17 FCC XILEU 231/2012		
015404	ACIDO L(+)-TARTARICO PS	L(+)-TARTARIC ACID PS	PS	87-69-4			
015407	ACIDO L(+)-TARTARICO PRS	L(+)-TARTARIC ACID PRS	PRS	87-69-4	PH EUR. 10ED. NF 36 JP 17 FCC XILEU 231/2012		
015410	ACIDO L(+)-TARTARICO QP	L(+)-TARTARIC ACID QP	QP	87-69-4	PH EUR. 10ED. NF 36 JP 17 FCC XILEU 231/2012		
015412	ACIDO L(+)-TARTARICO AL	L(+)-TARTARIC ACID AL	AL	87-69-4	FCC XII EU 231/2012		
015414	ACIDO L(+)-TARTARICO PH	L(+)-TARTARIC ACID PH	PH	87-69-4	PH EUR. 10ED.		
015420	ACIDO L(+)-TARTARICO RA	L(+)-TARTARIC ACID RA	RA	87-69-4	ACS 10 ED.		
015431	ACIDO L(+)-TARTARICO OMNI	L(+)-TARTARIC ACID OMNI	OMNI	87-69-4	PH EUR. 10ED. NF 36 JP 17 FCC XILEU 231/2012		
015480	ACIDO L(+)-TARTARICO PA	L(+)-TARTARIC ACID PA	PA	87-69-4			
015610	ACIDO TRICHLOROACETICO QP	TRICHLOROACETIC ACID QP	QP	76-03-9	PH EUR. 10ED.		
015620	ACIDO TRICHLOROACETICO RA	TRICHLOROACETIC ACID RA	RA	76-03-9	ACS 10 ED.		
015660	ACIDO TRICHLOROACETICO PA	TRICHLOROACETIC ACID PA	PA	76-03-9			
015810	ALCOHOL AMILICO PRIMARIO (mezcla isomeros) QP	ALCOHOL AMILICO PRIMARIO (mezcla isomeros) QP	QP	71-41-0			
015820	ALCOHOL AMILICO PRIMARIO (mezcla isomeros) RA	ALCOHOL AMILICO PRIMARIO (mezcla isomeros) RA	RA	71-41-0	ACS 10 ED.		
015902	ALCOHOL iso-AMILICO PE	iso-AMYL ALCOHOL PE	PE	123-51-3			
015910	ALCOHOL iso-AMILICO QP	iso-AMYL ALCOHOL QP	QP	123-51-3			
015911	ALCOHOL iso-AMILICO FCC	iso-AMYL ALCOHOL FCC	FCC	123-51-3	FCC XII		
015920	ALCOHOL iso-AMILICO RA	iso-AMYL ALCOHOL RA	RA	123-51-3	ACS 10 ED.		
016002	ALCOHOL BENZILICO PE	BENZYL ALCOHOL PE	PE	100-51-6	PH EUR. 10ED.		
016007	ALCOHOL BENZILICO PRS	BENZYL ALCOHOL PRS	PRS	100-51-6	PH EUR. 10ED. NF 36		
016010	ALCOHOL BENZILICO QP	BENZYL ALCOHOL QP	QP	100-51-6	NF 36		
016014	ALCOHOL BENZILICO PH	BENZYL ALCOHOL PH	PH	100-51-6	PH EUR. 10ED.		
016020	ALCOHOL BENZILICO RA	BENZYL ALCOHOL RA	RA	100-51-6			
016060	ALCOHOL BENZILICO PA	BENZYL ALCOHOL PA	PA	100-51-6			
016208	ALCOHOL iso-PROPILICO PURO	iso-PROPYL ALCOHOL PURO	PURO	67-63-0			
016210	ALCOHOL iso-PROPILICO QP	iso-PROPYL ALCOHOL QP	QP	67-63-0	USP 43		
016211	ALCOHOL iso-PROPILICO FCC	iso-PROPYL ALCOHOL FCC	FCC	67-63-0	FCC XII		
016214	ALCOHOL iso-PROPILICO PH	iso-PROPYL ALCOHOL PH	PH	67-63-0	PH EUR. 10ED.		
016220	ALCOHOL iso-PROPILICO RA	iso-PROPYL ALCOHOL RA	RA	67-63-0	ACS 10 ED.		
016414	ALMIDON SOLUBLE PH	STARCH SOLUBLE PH	PH	9005-84-9	PH EUR. 10ED.		
016460	ALMIDON SOLUBLE PA	STARCH SOLUBLE PA	PA	9005-84-9			
016485	ALMIDON SOLUBLE I	STARCH SOLUBLE I	I	9005-84-9			
016502	ALUMINIO CLORURO 6-HIDRATO PE	ALUMINIUM CHLORIDE 6-HYDRATE PE	PE	7784-13-6			
016510	ALUMINIO CLORURO 6-HIDRATO QP	ALUMINIUM CHLORIDE 6-HYDRATE QP	QP	7784-13-6	PH EUR. 10ED. USP 43		
016520	ALUMINIO CLORURO 6-HIDRATO RA	ALUMINIUM CHLORIDE 6-HYDRATE RA	RA	7784-13-6			
016610	ALUMINIO ESTEARATO QP	ALUMINIUM STEARATE QP	QP	300-92-5			
016616	ALUMINIO ESTEARATO NF	ALUMINIUM STEARATE NF	NF	300-92-5			
016810	ALUMINIO HIDROXIDO QP	ALUMINIUM HYDROXIDE QP	QP	21645-51-2			
016910	ALUMINIO NITRATO 9-HIDRATO QP	ALUMINIUM NITRATE 9-HYDRATE QP	QP	7784-27-2			
016920	ALUMINIO NITRATO 9-HIDRATO RA	ALUMINIUM NITRATE 9-HYDRATE RA	RA	7784-27-2	ACS 10 ED.		
017010	ALUMINIO OXIDO QP	ALUMINIUM OXIDE QP	QP	1344-28-1			
017908	ALUMINA METALOGRAF. BLANDA 3,75m4 horas PURO	ALUMINA METALOGRAPH. SOFT. 3.75 m4 hours PURO	PURO	1344-28-1			
018207	ALUMINIO SULFATO 18-HIDRATO PRS	ALUMINIUM SULPHATE 18-HYDRATE PRS	PRS	7784-31-8	PH EUR. 10ED.		
018210	ALUMINIO SULFATO 18-HIDRATO QP	ALUMINIUM SULPHATE 18-HYDRATE QP	QP	7784-31-8	PH EUR. 10ED.		
018215	ALUMINIO SULFATO 18-HIDRATO USP	ALUMINIUM SULPHATE 18-HYDRATE USP	USP	7784-31-8	USP 43		
018220	ALUMINIO SULFATO 18-HIDRATO RA	ALUMINIUM SULPHATE 18-HYDRATE RA	RA	7784-31-8	ACS 10 ED.		
018260	ALUMINIO SULFATO 18-HIDRATO PA	ALUMINIUM SULPHATE 18-HYDRATE PA	PA	7784-31-8			
018304	ALUMINIO Y AMONIO SULFATO 12-HIDRATO PS	ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE PS	PS	7784-26-1			
018310	ALUMINIO Y AMONIO SULFATO 12-HIDRATO QP	ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE QP	QP	7784-26-1	USP 43		
018320	ALUMINIO Y AMONIO SULFATO 12-HIDRATO RA	ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE RA	RA	7784-26-1	ACS 10 ED.		
018360	ALUMINIO Y AMONIO SULFATO 12-HIDRATO PA	ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE PA	PA	7784-26-1			
018402	ALUMINIO Y POTASIO SULFATO 12-HIDRATO PE	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE PE	PE	7784-24-9	USP XXXIX PH EUR. 10ED. ACS 10 ED.		
018404	ALUMINIO Y POTASIO SULFATO 12-HIDRATO PS	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE PS	PS	7784-24-9			
018405	ALUMINIO Y POTASIO SULFATO 12-HIDRATO RE	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE RE	RE	7784-24-9			
018410	ALUMINIO Y POTASIO SULFATO 12-HIDRATO QP	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE QP	QP	7784-24-9	USP XXXIX PH EUR. 10ED.		
018412	ALUMINIO Y POTASIO SULFATO 12-HIDRATO AL	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE AL	AL	7784-24-9	EU 231/2012		
018420	ALUMINIO Y POTASIO SULFATO 12-HIDRATO RA	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE RA	RA	7784-24-9			
018421	ALUMINIO Y POTASIO SULFATO 12-HIDRATO ACS	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE ACS	ACS	7784-24-9	ACS 10 ED.		
018902	AMONIAO. AQ. 25% (en NH3) p/p PE	AMMONIA SOLUTION, 25% (as NH3) w/w PE	PE	1336-21-6			
018907	AMONIAO. AQ. 25% (en NH3) p/p PRS	AMMONIA SOLUTION, 25% (as NH3) w/w PRS	PRS	1336-21-6			
018908	AMONIAO. AQ. 25% (en NH3) p/p PURO	AMMONIA SOLUTION, 25% (as NH3) w/w PURO	PURO	1336-21-6			
018910	AMONIAO. AQ. 25% (en NH3) p/p QP	AMMONIA SOLUTION, 25% (as NH3) w/w QP	QP	1336-21-6			
018914	AMONIAO. AQ. 25% (en NH3) p/p PH	AMMONIA SOLUTION, 25% (as NH3) w/w PH	PH	1336-21-6	PH EUR. 10ED.		
018920	AMONIAO. AQ. 25% (en NH3) p/p RA	AMMONIA SOLUTION, 25% (as NH3) w/w RA	RA	1336-21-6			
019110	AMONIO ACETATO QP	AMMONIUM ACETATE QP	QP	631-61-8			
019120	AMONIO ACETATO RA	AMMONIUM ACETATE RA	RA	631-61-8	ACS 10 ED.		
019210	AMONIO BENZOATO QP	AMMONIUM BENZOATE QP	QP	1883-63-4			
019220	AMONIO BENZOATO RA	AMMONIUM BENZOATE RA	RA	1883-63-4	ACS 10 ED.		
019310	AMONIO HIDROGENOCARBONATO QP	AMMONIUM HYDROGEN CARBONATE QP	QP	1066-33-7	PH EUR. 10ED.		
019311	AMONIO HIDROGENOCARBONATO FCC	AMMONIUM HYDROGEN CARBONATE FCC	FCC	1066-33-7	FCC XII		
019312	AMONIO HIDROGENOCARBONATO AL	AMMONIUM HYDROGEN CARBONATE AL	AL	1066-33-7	FCC XILEU 231/2012		
019320	AMONIO HIDROGENOCARBONATO RA	AMMONIUM HYDROGEN CARBONATE RA	RA	1066-33-7			
019331	AMONIO HIDROGENOCARBONATO OMNI	AMMONIUM HYDROGEN CARBONATE OMNI	OMNI	1066-33-7	PH EUR. 10ED. FCC XILEU 231/2012		
019410	AMONIO HIDROGENO di-FLUORURO QP	AMONIUM HYDROGEN di-FLUORIDE QP	QP	1341-49-7			
019420	AMONIO HIDROGENO di-FLUORURO RA	AMONIUM HYDROGEN di-FLUORIDE RA	RA	1341-49-7			
019902	AMONIO BROMURO PE	AMMONIUM BROMIDE PE	PE	12124-97-9			
019910	AMONIO BROMURO QP	AMMONIUM BROMIDE QP	QP	12124-97-9			
019914	AMONIO BROMURO PH	AMMONIUM BROMIDE PH	PH	12124-97-9	PH EUR. 10ED.		
019920	AMONIO BROMURO RA	AMMONIUM BROMIDE RA	RA	12124-97-9	ACS 10 ED.		
020010	AMONIO CARBONATO QP	AMMONIUM CARBONATE QP	QP	10361-29-2	NF 32		
020012	AMONIO CARBONATO AL	AMMONIUM CARBONATE AL	AL	10361-29-2	FCC XII EU 231/2012		
020020	AMONIO CARBONATO RA	AMMONIUM CARBONATE RA	RA	10361-29-2	ACS 10 ED.		
020110	di-AMONIO HIDROGENOCITRATO QP	di-AMMONIUM HYDROGEN CITRATE QP	QP	3012-65-5			
020111	di-AMONIO HIDROGENOCITRATO FCC	di-AMMONIUM HYDROGEN CITRATE FCC	FCC	3012-65-5	FCC XII		
020120	di-AMONIO HIDROGENOCITRATO RA	di-AMMONIUM HYDROGEN CITRATE RA	RA	3012-65-5	ACS 10 ED.		
020201	AMONIO CLORURO PE	AMMONIUM CHLORIDE PE	PE	12125-02-9			
020205	AMONIO CLORURO RE	AMMONIUM CHLORIDE RE	RE	12125-02-9			
020207	AMONIO CLORURO PRS	AMMONIUM CHLORIDE PRS	PRS	12125-02-9			
020208	AMONIO CLORURO PURO	AMMONIUM CHLORIDE PURO	PURO	12125-02-9			
020210	AMONIO CLORURO QP	AMMONIUM CHLORIDE QP	QP	12125-02-9	PH EUR. 10ED.		
020211	AMONIO CLORURO FCC	AMMONIUM CHLORIDE FCC	FCC	12125-02-9	FCC XII		
020220	AMONIO CLORURO RA	AMMONIUM CHLORIDE RA	RA	12125-02-9	ACS 10 ED.		
020260	AMONIO CLORURO PA	AMMONIUM CHLORIDE PA	PA	12125-02-9			
020510	AMONIO FLUORURO QP	AMMONIUM FLUORIDE QP	QP	12125-01-8			
020520	AMONIO FLUORURO RA	AMMONIUM FLUORIDE RA	RA	12125-01-8	ACS 10 ED.		
020610	AMONIO FORMATO QP	AMMONIUM FORMATE QP	QP	540-69-2			
020620	AMONIO FORMATO RA	AMMONIUM FORMATE RA	RA	540-69-2			
020660	AMONIO FORMATO PA	AMMONIUM FORMATE PA	PA	540-69-2			
020702	AMONIO DIHIDROGENOFOSFATO PE	AMMONIUM DIHYDROGEN PHOSPHATE PE	PE	7722-76-1			
020710	AMONIO DIHIDROGENOFOSFATO QP	AMMONIUM DIHYDROGEN PHOSPHATE QP	QP	7722-76-1			
020720	AMONIO DIHIDROGENOFOSFATO RA	AMMONIUM DIHYDROGEN PHOSPHATE RA	RA	7722-76-1	ACS 10 ED.		
020721	AMONIO DIHIDROGENOFOSFATO ACS	AMMONIUM DIHYDROGEN PHOSPHATE ACS	ACS	7722-76-1	ACS 10 ED.		
020760	AMONIO DIHIDROGENOFOSFATO PA	AMMONIUM DIHYDROGEN PHOSPHATE PA	PA	7722-76-1			
020802	di-AMONIO HIDROGENOFOSFATO PE	di-AMMONIUM HYDROGEN PHOSPHATE PE	PE	7783-28-0			
020810	di-AMONIO HIDROGENOFOSFATO QP	di-AMMONIUM HYDROGEN PHOSPHATE QP	QP	7783-28-0			
020811	di-AMONIO HIDROGENOFOSFATO FCC	di-AMMONIUM HYDROGEN PHOSPHATE FCC	FCC	7783-28-0	FCC XII		
020814	di-AMONIO HIDROGENOFOSFATO PH	di-AMMONIUM HYDROGEN PHOSPHATE PH	PH	7783-28-0			
020816	di-AMONIO HIDROGENOFOSFATO NF	di-AMMONIUM HYDROGEN PHOSPHATE NF	NF	7783-28-0	NF 36		
020820	di-AMONIO HIDROGENOFOSFATO RA	di-AMMONIUM HYDROGEN PHOSPHATE RA	RA	7783-28-0	ACS 10 ED.		
020821	di-AMONIO HIDROGENOFOSFATO ACS	di-AMMONIUM HYDROGEN PHOSPHATE ACS	ACS	7783-28-0	ACS 11 ED.		
021204	AMONIO MOLIBDATO 4-HIDRATO PS	AMMONIUM MOLYBDATE 4-HYDRATE PS	PS	12054-85-2			
021210	AMONIO MOLIBDATO 4-HIDRATO QP	AMMONIUM MOLYBDATE 4-HYDRATE QP	QP	12054-85-2			
021215	AMONIO MOLIBDATO 4-HIDRATO USP	AMMONIUM MOLYBDATE 4-HYDRATE USP	USP	12			

02410	EDTA, SAL, TETRASODICA 4-HIDRATO QP	EDTA, TETRASODIUM SALT 4-HYDRATE QP	QP	13235-36-4			
02414	AZUFRE POLVO QP	SULPHUR, POWDER QP	QP	7704-34-9			
02435	AZUFRE POLVO USP	SULPHUR, POWDER USP	USP	7704-34-9	USP 43		
02450	ACIDO SULFURICO 72% p/p QP	SULPHURIC ACID 72% w/w QP	QP	7664-93-9			
02502	AGUA DESTILADA PE	DEIONIZED WATER PE	PE	7732-18-5			
02520	AGUA DESTILADA QP	DEIONIZED WATER QP	QP	7732-18-5			
02522	AGUA DESTILADA RA	DEIONIZED WATER RA	RA	7732-18-5	ACS 10 ED.		
02602	ACIDO CITRICO ANHIDRO PE	CITRIC ACID ANHYDROUS PE	PE	77-92-9	PH EUR. 10ED.		
02610	ACIDO CITRICO ANHIDRO QP	CITRIC ACID ANHYDROUS QP	QP	77-92-9			
02612	ACIDO CITRICO ANHIDRO AL	CITRIC ACID ANHYDROUS AL	AL	77-92-9	FCC XII EU 231/2012		
02614	ACIDO CITRICO ANHIDRO PH	CITRIC ACID ANHYDROUS PH	PH	77-92-9	PH EUR. 10ED.		
02620	ACIDO CITRICO ANHIDRO RA	CITRIC ACID ANHYDROUS RA	RA	77-92-9			
02622	ACIDO CITRICO ANHIDRO ACS	CITRIC ACID ANHYDROUS ACS	ACS	77-92-9	ACS 10 ED.		
02660	ACIDO CITRICO ANHIDRO PA	CITRIC ACID ANHYDROUS PA	PA	77-92-9			
02674	ACIDO CLORHIDRICO 37% p/p PS	HYDROCHLORIC ACID 37% w/w PS	PS	7647-01-0			
02676	ACIDO CLORHIDRICO 37% p/p PRS	HYDROCHLORIC ACID 37% w/w PRS	PRS	7647-01-0	NF 38,PH EUR. 10ED.		
02678	ACIDO CLORHIDRICO 37% p/p PURO	HYDROCHLORIC ACID 37% w/w PURO	PURO	7647-01-0			
02674	ACIDO CLORHIDRICO 37% p/p QP	HYDROCHLORIC ACID 37% w/w QP	QP	7647-01-0			
02674	ACIDO CLORHIDRICO 37% p/p AL	HYDROCHLORIC ACID 37% w/w AL	AL	7647-01-0	FCC XII EU 231/2012		
02674	ACIDO CLORHIDRICO 37% p/p PH	HYDROCHLORIC ACID 37% w/w PH	PH	7647-01-0	PH EUR. 10ED.		
02676	ACIDO CLORHIDRICO 37% p/p NF	HYDROCHLORIC ACID 37% w/w NF	NF	7647-01-0	NF 38		
02678	ACIDO CLORHIDRICO 37% p/p ELC	HYDROCHLORIC ACID 37% w/w ELC	ELC	7647-01-0			
02678	ACIDO CLORHIDRICO 37% p/p RA	HYDROCHLORIC ACID 37% w/w RA	RA	7647-01-0	ACS 10 ED.		
02720	ACIDO CLORHIDRICO 37% p/p PA	HYDROCHLORIC ACID 37% w/w PA	PA	7647-01-0			
02750	ACIDO FORMICO 96% p/p RA	FORMIC ACID 96% w/w RA	RA	64-18-6	ACS 10 ED.		
02760	ALUMINIO CLORURO DISOL. 30% p/p QP	ALUMINIUM CHLORIDE SOL. 30% w/w QP	QP	1446-70-0			
02772	AMONACO, AQ 20% (en NH3) p/p PE	AMMONIA AQUEOUS, 20% (as NH3) w/w PE	PE	1336-21-6			
02774	AMONACO, AQ 20% (en NH3) p/p QP	AMMONIA AQUEOUS, 20% (as NH3) w/w QP	QP	1336-21-6			
02776	AMONACO, AQ 20% (en NH3) p/p PA	AMMONIA AQUEOUS, 20% (as NH3) w/w PA	PA	1336-21-6			
02780	ACIDO L-GLUTAMICO QP	L-GLUTAMIC ACID QP	QP	96-86-0			
02781	ACIDO L-GLUTAMICO FCC	L-GLUTAMIC ACID FCC	FCC	96-86-0	FCC VII		
02830	ACIDO PERCLORICO 70% p/p QP	PERCHLORIC ACID 70% w/w QP	QP	7601-90-3			
02830	ACIDO PERCLORICO 70% p/p RA	PERCHLORIC ACID 70% w/w RA	RA	7601-90-3			
02890	ACIDO p-TOLUENSULFONICO 1-HIDRATO QP	TOLUENE-4-SULPHONIC ACID 1-HYDRATE QP	QP	6192-52-5			
02902	ACIDO SULFURICO 67% p/p QP	SULPHURIC ACID 67% w/w QP	QP	7664-93-9			
02970	ALCOHOL iso-OCITILICO QP	iso-OCYTL ALCOHOL QP	QP	104-76-7			
02990	ALCOHOL n-PROPILOICO PE	n-PROPYL ALCOHOL PE	PE	71-23-8			
02990	ALCOHOL n-PROPILOICO PS	n-PROPYL ALCOHOL PS	PS	71-23-8			
02990	ALCOHOL n-PROPILOICO PRS	n-PROPYL ALCOHOL PRS	PRS	71-23-8			
02991	ALCOHOL n-PROPILOICO QP	n-PROPYL ALCOHOL QP	QP	71-23-8			
02991	ALCOHOL n-PROPILOICO FCC	n-PROPYL ALCOHOL FCC	FCC	71-23-8	FCC XII		
02991	ALCOHOL n-PROPILOICO PH	n-PROPYL ALCOHOL PH	PH	71-23-8	PH EUR. 10ED.		
02992	ALCOHOL n-PROPILOICO RA	n-PROPYL ALCOHOL RA	RA	71-23-8			
02992	ALCOHOL n-PROPILOICO ACS	n-PROPYL ALCOHOL ACS	ACS	71-23-8	ACS 10 ED.		
03010	BARIO ACETATO QP	BARIUM ACETATE QP	QP	543-80-6			
03010	BARIO ACETATO RA	BARIUM ACETATE RA	RA	543-80-6			
03012	BARIO ACETATO ACS	BARIUM ACETATE ACS	ACS	543-80-6	ACS 10 ED.		
03030	BARIO CARBONATO PRECIPITADO QP	BARIUM CARBONATE QP	QP	513-77-9			
03030	BARIO CARBONATO PRECIPITADO RA	BARIUM CARBONATE RA	RA	513-77-9	ACS 10 ED.		
03030	BARIO CARBONATO PRECIPITADO PA	BARIUM CARBONATE PA	PA	513-77-9			
03050	BARIO CLORURO 2-HIDRATO PE	BARIUM CHLORIDE 2-HYDRATE PE	PE	10326-27-9	EP7 HOMEOPATIC PREP.		
03050	BARIO CLORURO 2-HIDRATO PRS	BARIUM CHLORIDE 2-HYDRATE PRS	PRS	10326-27-9			
03050	BARIO CLORURO 2-HIDRATO PURO	BARIUM CHLORIDE 2-HYDRATE PURO	PURO	10326-27-9			
03050	BARIO CLORURO 2-HIDRATO QP	BARIUM CHLORIDE 2-HYDRATE QP	QP	10326-27-9			
03050	BARIO CLORURO 2-HIDRATO RA	BARIUM CHLORIDE 2-HYDRATE RA	RA	10326-27-9			
03080	BARIO HIDROXIDO 8-HIDRATO QP	BARIUM HYDROXIDE 8-HYDRATE QP	QP	12230-71-6			
03080	BARIO HIDROXIDO 8-HIDRATO RA	BARIUM HYDROXIDE 8-HYDRATE RA	RA	12230-71-6			
03080	BARIO HIDROXIDO 8-HIDRATO ACS	BARIUM HYDROXIDE 8-HYDRATE ACS	ACS	12230-71-6	ACS 10 ED.		
03080	BARIO HIDROXIDO 8-HIDRATO PA	BARIUM HYDROXIDE 8-HYDRATE PA	PA	12230-71-6			
03090	BARIO NITRATO PS	BARIUM NITRATE PS	PS	10022-31-8			
03090	BARIO NITRATO QP	BARIUM NITRATE QP	QP	10022-31-8			
03090	BARIO NITRATO RA	BARIUM NITRATE RA	RA	10022-31-8			
03092	BARIO NITRATO ACS	BARIUM NITRATE ACS	ACS	10022-31-8	ACS 10 ED.		
03114	BARIO SULFATO PRECIPITADO PH	BARIUM SULPHATE PRECIPITATED PH	PH	7727-43-7	PH EUR. 10ED.		
03200	BROMO QP	BROMINE QP	QP	7726-95-6			
03220	ALCOHOL n-BUTILICO QP	n-BUTYL ALCOHOL QP	QP	71-36-3			
03220	ALCOHOL n-BUTILICO RA	n-BUTYL ALCOHOL RA	RA	71-36-3	ACS 10 ED.		
03220	ALCOHOL n-BUTILICO PA	n-BUTYL ALCOHOL PA	PA	71-36-3			
03230	1,3-BUTILENGLICOL PS	1,3-BUTYLENE GLYCOL PS	PS	107-88-0			
03330	ALCOHOL TER-BUTILICO QP	ter-BUTYL ALCOHOL QP	QP	75-65-0			
03330	ALCOHOL TER-BUTILICO RA	ter-BUTYL ALCOHOL RA	RA	75-65-0			
03500	COBRE (II) NITRATO DISOLUCION 45% p/p QP	COPPER (II) NITRATE SOLUTION 45% w/w QP	QP	3251-23-8			
03530	AGUA DESIONIZADA PS	DEIONIZED WATER PS	PS	7732-18-5			
03530	AGUA DESIONIZADA RE	DEIONIZED WATER RE	RE	7732-18-5	ACS 10 ED. ISO 3696-1987		
03530	AGUA DESIONIZADA QP	DEIONIZED WATER QP	QP	7732-18-5			
03530	AGUA DESIONIZADA PA	DEIONIZED WATER PA	PA	7732-18-5	ACS 10 ED.		
03535	AGUA DESIONIZADA AI	DEIONIZED WATER AI	AI	7732-18-5	ACS 10 ED.		
03570	SODIO PERCLORATO 1-HIDRATO QP	SODIUM PERCHLORATE 1-HYDRATE QP	QP	7791-07-3			
03580	COBRE METAL POLVO QP	COPPER, POWDER QP	QP	7440-50-8			
03630	MAGNESIO CLORURO ANHIDRO PURO	MAGNESIUM CHLORIDE ANHYDROUS PURO	PURO	7786-30-3			
03740	COBRE (II) NITRATO DISOLUCION 30% p/p QP	COPPER (II) NITRATE SOLUTION 30% w/w QP	QP	3251-23-8			
03760	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO PS	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE PS	PS	16788-57-1			
03760	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO QP	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE QP	QP	16788-57-1			
03760	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO RA	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE RA	RA	16788-57-1			
03760	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO PA	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE PA	PA	16788-57-1			
03790	POTASIO HIDROXIDO POLVO PE	POTASSIUM HYDROXIDE, POWDER PE	PE	1310-58-3			
03790	POTASIO HIDROXIDO POLVO PS	POTASSIUM HYDROXIDE, POWDER PS	PS	1310-58-3			
03790	POTASIO HIDROXIDO POLVO QP	POTASSIUM HYDROXIDE, POWDER QP	QP	1310-58-3			
03830	CALCIO HIPROSFITO QP	CALCIUM HIPROSPHITE QP	QP	7789-79-9			
03880	ACIDO CLORHIDRICO 10% p/p PH	HYDROCHLORIC ACID 10% w/w PH	PH	7647-01-0	PH EUR. 10ED.		
03880	SODIO HIDROXIDO Disolucion 15% p/p QP	SODIUM HYDROXIDE, Solution 15% w/w QP	QP	1310-73-2			
03900	SODIO BENZOATO DISOLUCION 30% p/p PE	SODIUM BENZOATE SOLUTION 30% w/w PE	PE	532-32-1			
03900	SODIO BENZOATO DISOLUCION 30% p/p QP	SODIUM BENZOATE SOLUTION 30% w/w QP	QP	532-32-1			
03910	SODIO CLORITO PURO	SODIUM CHLORITE PURO	PURO	7758-19-2			
03910	SODIO CLORITO QP	SODIUM CHLORITE QP	QP	7758-19-2			
03940	BARIO HIDROXIDO 1-HIDRATO PE	BARIUM HYDROXIDE 1-HYDRATE PE	PE	22326-55-2			
03940	BARIO HIDROXIDO 1-HIDRATO PS	BARIUM HYDROXIDE 1-HYDRATE PS	PS	22326-55-2			
03950	ZINC SULFATO 7-HIDRATO DISOLUCION 50% p/p PE	ZINC SULPHATE 7-HYDRATE SOLUTION 50% w/w PE	PE	7733-02-0			
03950	ZINC SULFATO 7-HIDRATO DISOLUCION 50% p/p PRS	ZINC SULPHATE 7-HYDRATE SOLUTION 50% w/w PRS	PRS	7733-02-0			
03950	ZINC SULFATO 7-HIDRATO DISOLUCION 50% p/p QP	ZINC SULPHATE 7-HYDRATE SOLUTION 50% w/w QP	QP	7733-02-0			
04140	CALCIO ACETATO ANHIDRO QP	CALCIUM ACETATE ANHYDROUS QP	QP	62-54-4			
04140	CALCIO ACETATO ANHIDRO RA	CALCIUM ACETATE ANHYDROUS RA	RA	62-54-4			
04150	CALCIO ACETATO 1-HIDRATO PE	CALCIUM ACETATE 1-HYDRATE PE	PE	5743-26-0	USP 43		
04150	CALCIO ACETATO 1-HIDRATO QP	CALCIUM ACETATE 1-HYDRATE QP	QP	5743-26-0			
04150	CALCIO ACETATO 1-HIDRATO AL	CALCIUM ACETATE 1-HYDRATE AL	AL	5743-26-0	EU 231/2012		
04150	CALCIO ACETATO 1-HIDRATO RA	CALCIUM ACETATE 1-HYDRATE RA	RA	5743-26-0			
04152	CALCIO ACETATO 1-HIDRATO ACS	CALCIUM ACETATE 1-HYDRATE ACS	ACS	5743-26-0	ACS 10 ED.		
04170	CALCIO CARBONATO PE	CALCIUM CARBONATE PE	PE	471-34-1			
04170	CALCIO CARBONATO PRS	CALCIUM CARBONATE PRS	PRS	471-34-1			
04170	CALCIO CARBONATO QP	CALCIUM CARBONATE QP	QP	471-34-1	USP 43,PH EUR. 10ED.,FCC XII		
04172	CALCIO CARBONATO AL	CALCIUM CARBONATE AL	AL	471-34-1	FCC XII EU 231/2012		
04174	CALCIO CARBONATO PH	CALCIUM CARBONATE PH	PH	471-34-1	PH EUR. 10ED.		
04173	CALCIO CARBONATO BF	CALCIUM CARBONATE BF	BF	471-34-1	FCC XII EU 231/2012		
04180	ti-CALCIO CITRATO 4-HIDRATO QP	CALCIUM CITRATE TRIBASIC 4-HYDRATE QP	QP	5785-44-4	USP 43		
04180	ti-CALCIO CITRATO 4-HIDRATO AL	CALCIUM CITRATE TRIBASIC 4-HYDRATE AL	AL	5785-44-4	EU 231/2012,FCC XII		
04208	CALCIO CLORURO ANHIDRO ESCORIFORME PURO	CALCIUM CHLORIDE ANHYDROUS, LUMPS PURO	PURO	10043-52-4			
04211	CALCIO CLORURO 2-HIDRATO ESC. FCC	CALCIUM CHLORIDE 2-HYDRATE, FLAKES FCC	FCC	10035-04-1	FCC XII		
04212	CALCIO CLORURO 2-HIDRATO ESC. AL	CALCIUM CHLORIDE 2-HYDRATE, FLAKES AL	AL	10035-04-0	FCC XII EU 231/2012		
04230	CALCIO FLUORURO PRECIPITADO RA	CALCIUM FLUORIDE PRECIPITATE RA	RA	7789-75-5			
04240	CALCIO FLUORURO POLVO Espalto de Fluor PURO	CALCIUM FLUORIDE POWDER PURO	PURO	7789-75-5			
04250	CALCIO DIHIDROGENOFOSFATO 1-HIDRATO QP	CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE QP	QP	10031-30-8			
04251	CALCIO DIHIDROGENOFOSFATO 1-HIDRATO FCC	CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE FCC	FCC	10031-30-8	FCC XII		
04252	CALCIO DIHIDROGENOFOSFATO 1-HIDRATO AL	CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE AL	AL	10031-30-8	FCC XII EU 231/2012		
04250	CALCIO DIHIDROGENOFOSFATO 1-HIDRATO RA	CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE RA	RA	10031-30-8			
04260	CALCIO DIHIDROGENOFOSFATO ANHIDRO PE	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS PE	PE	7757-93-9	PH EUR. 10ED.,USP 43		
04262	CALCIO DIHIDROGENOFOSFATO ANHIDRO QP	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS QP	QP	7757-93-9			
04262	CALCIO DIHIDROGENOFOSFATO ANHIDRO AL	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS AL	AL	7757-93-9	FCC XII EU 231/2012		
04264	CALCIO DIHIDROGENOFOSFATO ANHIDRO PH	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS PH	PH	7757-93-9	PH EUR. 10ED.		
04260	CALCIO DIHIDROGENOFOSFATO ANHIDRO RA	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS RA	RA	7757-93-9			
04270	ti-CALCIO FOSFATO PURO	ti-CALCIUM PHOSPHATE PURO	PURO	12167-74-7			
04270	ti-CALCIO FOSFATO QP	ti-CALCIUM PHOSPHATE QP	QP	12167-74-7	PH EUR. 10ED.,NF 36		
04272	ti-CALCIO FOSFATO AL	ti-CALCIUM PHOSPHATE AL	AL	12167-74-7	FCC XII EU 231/2012		
04274	ti-CALCIO FOSFATO PH	ti-CALCIUM PHOSPHATE PH	PH	12167-74-7	PH EUR. 10ED.		
04273	ti-CALCIO FOSFATO BF	ti-CALCIUM PHOSPHATE BF	BF	12167-74-7	FCC XII EU 231/2012		
04280	CALCIO HIDROXIDO PE	CALCIUM HYDROXIDE PE	PE	1305-62-0			
04280	CALCIO HIDROXIDO QP	CALCIUM HYDROXIDE QP	QP	1305-62-0	USP 43,PH EUR. 10ED.		
04281	CALCIO HIDROXIDO FCC	CALCIUM HYDROXIDE FCC	FCC	1305-62-0			
04282	CALCIO HIDROXIDO AL	CALCIUM HYDROXIDE AL	AL	1305-62-0	FCC XII EU 231/2012		
04284	CALCIO HIDROXIDO PH	CALCIUM HYDROXIDE PH	PH	1305-62-0	PH EUR. 10ED.		
04285	CALCIO HIDROXIDO USP	CALCIUM HYDROXIDE USP	USP	1305-62-0	USP 43		
04283	CALCIO HIDROXIDO CNFS	CALCIUM HYDROXIDE CNFS	CNFS	1305-62-0	FCC XII EU 231/2012,CNFS		
04290	CALCIO NITRATO 4-HIDRATO PE	CALCIUM NITRATE 4-HYDRATE PE	PE	13477-34-4			
04290	CALCIO NITRATO 4-HIDRATO QP	CALCIUM NITRATE 4-HYDRATE QP	QP	13477-34-4			
04290	CALCIO NITRATO 4-HIDRATO RA	CALCIUM NITRATE 4-HYDRATE RA	RA	13477-34-4	ACS 10 ED.		
04290	CALCIO NITRATO 4-HIDRATO PA	CALCIUM NITRATE 4-HYDRATE PA	PA	13477-34-4			
04310	CALCIO OXIDO PS	CALCIUM OXIDE PS	PS	1305-78-8			
04310	C						

043320	CARBON ACTIVO DECOLORANTE RA	ACTIVATED CARBON, DECOLORIZING RA	RA	7440-44-0					
043710	CERIO (IV) HIDROXIDO QP	CERIUM (IV) HYDROXIDE QP	QP	12014-56-1					
043910	CERIO (IV) OXIDO QP	CERIUM (IV) OXIDE QP	QP	1306-38-3					
044410	CINC METAL POLVO QP	ZINC METAL, POWDER QP	QP	7440-66-6					
044602	CINC ACETATO 2-HIDRATO PE	ZINC ACETATE 2-HYDRATE PE	PE	5970-45-6	ACS 10 ED.				
044610	CINC ACETATO 2-HIDRATO QP	ZINC ACETATE 2-HYDRATE QP	QP	5970-45-6	USP XXXIX,PH.EUR.10ED.				
044612	CINC ACETATO 2-HIDRATO AL	ZINC ACETATE 2-HYDRATE AL	AL	5970-45-6	EU 231/2012				
044614	CINC ACETATO 2-HIDRATO PH	ZINC ACETATE 2-HYDRATE PH	PH	5970-45-6	PH.EUR.10ED.				
044615	CINC ACETATO 2-HIDRATO USP	ZINC ACETATE 2-HYDRATE USP	USP	5970-45-6	USP XXXIX				
044620	CINC ACETATO 2-HIDRATO RA	ZINC ACETATE 2-HYDRATE RA	RA	5970-45-6	ACS 10 ED.				
044680	CINC ACETATO 2-HIDRATO PA	ZINC ACETATE 2-HYDRATE PA	PA	5970-45-6					
044910	CINC HIDROXICARBONATO QP	ZINC CARBONATE BASIC QP	QP	5263-02-5					
044915	CINC HIDROXICARBONATO USP	ZINC CARBONATE BASIC USP	USP	5263-02-5	USP 43				
044920	CINC HIDROXICARBONATO RA	ZINC CARBONATE BASIC RA	RA	5263-02-5					
045602	CINC OXIDO PE	ZINC OXIDE PE	PE	1314-13-2					
045610	CINC OXIDO QP	ZINC OXIDE QP	QP	1314-13-2	PH.EUR.10ED,USP 43				
045611	CINC OXIDO FCC	ZINC OXIDE FCC	FCC	1314-13-2	FCC XII				
045614	CINC OXIDO PH	ZINC OXIDE PH	PH	1314-13-2	PH.EUR.10ED.				
045615	CINC OXIDO USP	ZINC OXIDE USP	USP	1314-13-2	USP 43				
045620	CINC OXIDO RA	ZINC OXIDE RA	RA	1314-13-2	ACS 10 ED.				
045802	CINC SULFATO 7-HIDRATO PE	ZINC SULPHATE 7-HYDRATE PE	PE	7446-20-0					
045804	CINC SULFATO 7-HIDRATO PS	ZINC SULPHATE 7-HYDRATE PS	PS	7446-20-0	PH.EUR.10ED,USP 43				
045810	CINC SULFATO 7-HIDRATO QP	ZINC SULPHATE 7-HYDRATE QP	QP	7446-20-0	PH.EUR.10ED,USP 43				
045811	CINC SULFATO 7-HIDRATO FCC	ZINC SULPHATE 7-HYDRATE FCC	FCC	7446-20-0	FCC XII				
045814	CINC SULFATO 7-HIDRATO PH	ZINC SULPHATE 7-HYDRATE PH	PH	7446-20-0	PH.EUR.10ED.				
045815	CINC SULFATO 7-HIDRATO USP	ZINC SULPHATE 7-HYDRATE USP	USP	7446-20-0	USP 43				
045820	CINC SULFATO 7-HIDRATO RA	ZINC SULPHATE 7-HYDRATE RA	RA	7446-20-0	ACS 10 ED.				
045833	CINC SULFATO 7-HIDRATO BF	ZINC SULPHATE 7-HYDRATE BF	BF	7446-20-0	FCC XII				
045880	CINC SULFATO 7-HIDRATO PA	ZINC SULPHATE 7-HYDRATE PA	PA	7446-20-0	PH.EUR.10ED,USP XXXIX,FCC VII				
045902	CINC SULFATO 1-HIDRATO PE	ZINC SULPHATE 1-HYDRATE PE	PE	7446-19-7	FCC XII				
045904	CINC SULFATO 1-HIDRATO PS	ZINC SULPHATE 1-HYDRATE PS	PS	7446-19-7	FCC XII,USP 43				
045908	CINC SULFATO 1-HIDRATO PURO	ZINC SULPHATE 1-HYDRATE PURO	PURO	7446-19-7					
045910	CINC SULFATO 1-HIDRATO QP	ZINC SULPHATE 1-HYDRATE QP	QP	7446-19-7	PH.EUR.10ED,USP 43				
045911	CINC SULFATO 1-HIDRATO FCC	ZINC SULPHATE 1-HYDRATE FCC	FCC	7446-19-7	FCC XII				
045914	CINC SULFATO 1-HIDRATO PH	ZINC SULPHATE 1-HYDRATE PH	PH	7446-19-7	PH.EUR.10ED.				
045915	CINC SULFATO 1-HIDRATO USP	ZINC SULPHATE 1-HYDRATE USP	USP	7446-19-7	USP 43				
045920	CINC SULFATO 1-HIDRATO RA	ZINC SULPHATE 1-HYDRATE RA	RA	7446-19-7					
045931	CINC SULFATO 1-HIDRATO OMNI	ZINC SULPHATE 1-HYDRATE OMNI	OMNI	7446-19-7	PH.EUR.10ED,USP 43,FCC XII				
045932	CINC SULFATO 1-HIDRATO CNFS	ZINC SULPHATE 1-HYDRATE CNFS	CNFS	7446-19-7	FCC XII,CNFS				
045933	CINC SULFATO 1-HIDRATO BF	ZINC SULPHATE 1-HYDRATE BF	BF	7446-19-7	FCC XII				
045960	CINC SULFATO 1-HIDRATO PA	ZINC SULPHATE 1-HYDRATE PA	PA	7446-19-7	USP 43				
046310	CINC SULFOPENATO 8-HIDRATO QP	ZINC PHENOLSULPHONATE 8-hydrate QP	QP	127-82-2					
046320	CINC SULFOPENATO 8-HIDRATO RA	ZINC PHENOLSULPHONATE 8-hydrate RA	RA	127-82-2					
046410	CLORAMINAT QP	CHLORAMINE T QP	QP	7680-50-4					
046507	CLOROFORMO, estabilizado con etanol PRS	CHLOROFORM, stabilized with ethanol PRS	PRS	67-66-3					
046804	COBALTO (II) CLORURO 6-HIDRATO PS	COBALT (II) CHLORIDE 6-HYDRATE PS	PS	7791-13-1					
046820	COBALTO (II) CLORURO 6-HIDRATO RA	COBALT (II) CHLORIDE 6-HYDRATE RA	RA	7791-13-1	ACS 10 ED.				
047010	COBALTO (II) NITRATO 6-HIDRATO QP	COBALT (II) NITRATE 6-HYDRATE QP	QP	10026-22-6					
047020	COBALTO (II) NITRATO 6-HIDRATO RA	COBALT (II) NITRATE 6-HYDRATE RA	RA	10026-22-9	ACS 10 ED.				
047410	COBRE (II) ACETATO 1-HIDRATO QP	COPPER (II) ACETATE 1-HYDRATE QP	QP	6046-93-1					
047420	COBRE (II) ACETATO 1-HIDRATO RA	COPPER (II) ACETATE 1-HYDRATE RA	RA	6046-93-1	ACS 10 ED.				
047604	COBRE (II) HIDROXICARBONATO (AZURITA) PS	COPPER (II) CARBONATE, BASIC (AZURITE) PS	PS	12069-69-1					
047610	COBRE (II) HIDROXICARBONATO (AZURITA) QP	COPPER (II) CARBONATE, BASIC (AZURITE) QP	QP	12069-69-1					
047620	COBRE (II) HIDROXICARBONATO (AZURITA) RA	COPPER (II) CARBONATE, BASIC (AZURITE) RA	RA	12069-69-1					
047704	COBRE (II) CLORURO 2-HIDRATO PS	COPPER (II) CHLORIDE 2-HYDRATE PS	PS	10125-13-0					
047710	COBRE (II) CLORURO 2-HIDRATO QP	COPPER (II) CHLORIDE 2-HYDRATE QP	QP	10125-13-0					
047715	COBRE (II) CLORURO 2-HIDRATO USP	COPPER (II) CHLORIDE 2-HYDRATE USP	USP	10125-13-0	USP 43				
047720	COBRE (II) CLORURO 2-HIDRATO RA	COPPER (II) CHLORIDE 2-HYDRATE RA	RA	10125-13-0	ACS 10 ED.				
047810	COBRE (II) CLORURO QP	COPPER (II) CHLORIDE QP	QP	7758-89-6					
047820	COBRE (II) CLORURO RA	COPPER (II) CHLORIDE RA	RA	7758-89-6	ACS 10 ED.				
048304	COBRE (II) NITRATO 3-HIDRATO PS	COPPER (II) NITRATE 3-HYDRATE PS	PS	10031-43-3					
048310	COBRE (II) NITRATO 3-HIDRATO QP	COPPER (II) NITRATE 3-HYDRATE QP	QP	10031-43-3					
048320	COBRE (II) NITRATO 3-HIDRATO RA	COPPER (II) NITRATE 3-HYDRATE RA	RA	10031-43-3					
048410	COBRE (II) OXIDO QP	COPPER (II) OXIDE QP	QP	1317-38-0					
048460	COBRE (II) OXIDO PA	COPPER (II) OXIDE PA	PA	1317-38-0					
048602	COBRE (II) SULFATO ANHIDRO PE	COPPER (II) SULPHATE ANHYDROUS PE	PE	7758-98-7	PH.EUR.10ED.				
048604	COBRE (II) SULFATO ANHIDRO PS	COPPER (II) SULPHATE ANHYDROUS PS	PS	7758-98-7					
048607	COBRE (II) SULFATO ANHIDRO PRS	COPPER (II) SULPHATE ANHYDROUS PRS	PRS	7758-98-7	USP 43				
048610	COBRE (II) SULFATO ANHIDRO QP	COPPER (II) SULPHATE ANHYDROUS QP	QP	7758-98-7	PH.EUR.10ED.				
048611	COBRE (II) SULFATO ANHIDRO FCC	COPPER (II) SULPHATE ANHYDROUS FCC	FCC	7758-98-7	FCC XII				
048620	COBRE (II) SULFATO ANHIDRO RA	COPPER (II) SULPHATE ANHYDROUS RA	RA	7758-98-7	USP 43,PH.EUR.10ED.				
048660	COBRE (II) SULFATO ANHIDRO PA	COPPER (II) SULPHATE ANHYDROUS PA	PA	7758-98-7					
048702	COBRE (II) SULFATO 5-HIDRATO PE	COPPER (II) SULPHATE 5-HYDRATE PE	PE	7758-99-8	USP 43,PH.EUR.10ED.				
048704	COBRE (II) SULFATO 5-HIDRATO PS	COPPER (II) SULPHATE 5-HYDRATE PS	PS	7758-99-8	BP 2019,USP 43				
048705	COBRE (II) SULFATO 5-HIDRATO QP	COPPER (II) SULPHATE 5-HYDRATE QP	QP	7758-99-8	USP 43,PH.EUR.10ED.				
048707	COBRE (II) SULFATO 5-HIDRATO PRS	COPPER (II) SULPHATE 5-HYDRATE PRS	PRS	7758-99-8					
048710	COBRE (II) SULFATO 5-HIDRATO QP	COPPER (II) SULPHATE 5-HYDRATE QP	QP	7758-99-8	USP 43				
048711	COBRE (II) SULFATO 5-HIDRATO FCC	COPPER (II) SULPHATE 5-HYDRATE FCC	FCC	7758-99-8	FCC XII				
048714	COBRE (II) SULFATO 5-HIDRATO PH	COPPER (II) SULPHATE 5-HYDRATE PH	PH	7758-99-8	PH.EUR.10ED.				
048720	COBRE (II) SULFATO 5-HIDRATO RA	COPPER (II) SULPHATE 5-HYDRATE RA	RA	7758-99-8	ACS 10 ED.				
048732	COBRE (II) SULFATO 5-HIDRATO CNFS	COPPER (II) SULPHATE 5-HYDRATE CNFS	CNFS	7758-99-8	FCC XII,CNFS				
048733	COBRE (II) SULFATO 5-HIDRATO BF	COPPER (II) SULPHATE 5-HYDRATE BF	BF	7758-99-8	FCC XII				
048760	COBRE (II) SULFATO 5-HIDRATO PA	COPPER (II) SULPHATE 5-HYDRATE PA	PA	7758-99-8					
049302	CINC CLORURO DISOLUCION 50% p/p PE	ZINC CHLORIDE SOLUTION 50% w/w PE	PE	7646-85-7					
049310	CINC CLORURO DISOLUCION 50% p/p QP	ZINC CHLORIDE SOLUTION 50% w/w QP	QP	7646-85-7					
049410	COBRE (II) NITRATO DISOLUCION 50% p/p QP	COPPER (II) NITRATE SOLUTION 50% w/w QP	QP	3251-23-8					
049710	CALCIO CLORURO 2-HIDRATO QP	CALCIUM CHLORIDE 2-HYDRATE QP	QP	10035-04-8	PH.EUR.10ED,USP 43				
049711	CALCIO CLORURO 2-HIDRATO FCC	CALCIUM CHLORIDE 2-HYDRATE FCC	FCC	10035-04-8	FCC XII				
049712	CALCIO CLORURO 2-HIDRATO AL	CALCIUM CHLORIDE 2-HYDRATE AL	AL	10035-04-8	FCC XII,EU 231/2012				
049720	CALCIO CLORURO 2-HIDRATO RA	CALCIUM CHLORIDE 2-HYDRATE RA	RA	10035-04-8	ACS 10 ED.				
049721	CALCIO CLORURO 2-HIDRATO ACS	CALCIUM CHLORIDE 2-HYDRATE ACS	ACS	10035-04-8					
049733	CALCIO CLORURO 2-HIDRATO BF	CALCIUM CHLORIDE 2-HYDRATE BF	BF	10035-04-8	FCC XII,EU 231/2012				
049802	CALCIO CLORURO ANHIDRO ESCAMAS PE	CALCIUM CHLORIDE ANHYDROUS FLAKES PE	PE	10043-52-4					
049810	CALCIO CLORURO ANHIDRO ESCAMAS QP	CALCIUM CHLORIDE ANHYDROUS FLAKES QP	QP	10043-52-4					
049812	CALCIO CLORURO ANHIDRO ESCAMAS AL	CALCIUM CHLORIDE ANHYDROUS FLAKES AL	AL	10043-52-4	FCC XII,EU 231/2012				
050514	DICLOROMETANO PH	METHYLENE CHLORIDE PH	PH	75-09-2	PH.EUR.10ED.				
051520	DIMETILGLIXIMINA RA	DIMETHYLGLYCIMINE RA	RA	96-45-4	ACS 10 ED.				
052210	DIETANOLAMINA QP	DIETHANOLAMINE QP	QP	111-42-2					
052610	DIMETILSULFOXIDO QP	DIMETHYL SULFOXIDE QP	QP	67-68-5	PH.EUR.10ED.				
052614	DIMETILSULFOXIDO PH	DIMETHYL SULFOXIDE PH	PH	67-68-5	PH.EUR.10ED.				
052819	ACIDO FLUORHIDRICO 40% p/p ELC	HYDROFLUORIC ACID 40% w/w BHT	ELC	7664-39-3					
052820	ACIDO FLUORHIDRICO 40% p/p RA	HYDROFLUORIC ACID 40% w/w RA	RA	7664-39-3					
053110	n-BUTILAMINA QP	n-BUTYLAMINE QP	QP	111-92-2					
053304	DIMETILAMONIO CLORHIDRATO PS	DIMETHYLAMMONIUM CHLORIDE PS	PS	506-59-2					
053310	DIMETILAMONIO CLORHIDRATO QP	DIMETHYLAMMONIUM CHLORIDE QP	QP	506-59-2					
054302	EDTA, SAL TETRASODICA 2-HIDRATO PE	EDTA, TETRASODIUM SALT 2-HYDRATE PE	PE	10378-23-1					
054310	EDTA, SAL TETRASODICO 2-HIDRATO QP	EDTA, TETRASODIUM SALT 2-HYDRATE QP	QP	10378-23-1					
055310	N,N-DIMETILACETAMIDA QP	N,N-DIMETHYLACETAMIDE QP	QP	127-19-5	PH.EUR.10ED.				
055402	GLUTARALDEHIDO DISOLUCION 50% p/p PE	GLUTARALDEHYDE SOLUTION 50% w/w PE	PE	111-30-8					
055410	GLUTARALDEHIDO DISOLUCION 50% p/p QP	GLUTARALDEHYDE SOLUTION 50% w/w QP	QP	111-30-8					
056114	BHT (2,6-DI-TERCI-BUTIL-4-METIL-FENOL) PH	BHT(2,6-di-tert-butyl-4-methylphenol) PH	PH	128-37-8	PH.EUR.10ED.				
060410	ESTANO (II) CLORURO 2-HIDRATO QP	TIN (II) CHLORIDE 2-HYDRATE QP	QP	10025-69-1					
060414	ESTANO (II) CLORURO 2-HIDRATO PH	TIN (II) CHLORIDE 2-HYDRATE PH	PH	10025-69-1	PH.EUR. BED.				
060460	ESTANO (II) CLORURO 2-HIDRATO PA	TIN (II) CHLORIDE 2-HYDRATE PA	PA	10025-69-1					
060702	ESTRONCIO ACETATO 1/2-HIDRATO PE	STRONTIUM AC							

068512	MAGNESIO OXIDO PESADO AL	MAGNESIUM OXIDE, HEAVY AL	AL	1309-48-4	FCC XII EU 231/2012
068511	MAGNESIO OXIDO PESADO OMNI	MAGNESIUM OXIDE, HEAVY OMNI	OMNI	1309-48-4	PH EUR, 10ED, USP 43, EU 231/2012
068610	SODIO HIDROGENOSULFATO 1-HIDRATO OP	SODIUM HYDROGEN SULPHATE 1-HYDRATE OP	OP	10034-88-5	
068680	SODIO HIDROGENOSULFATO 1-HIDRATO PA	SODIUM HYDROGEN SULPHATE 1-HYDRATE PA	PA	10034-88-5	
067010	ALUMINIO CLORURO DISOL. 25% w/w OP	ALUMINIUM CHLORIDE SOL. 25% w/w OP	OP	7446-70-0	
073094	FENOL PS	PHENOL PS	PS	108-95-2	
073010	FENOL QP	PHENOL QP	QP	108-95-2	USP XXXIX, PH EUR, 10ED, BP 93
073030	FENOL RA	PHENOL RA	RA	108-95-2	ACS 11 ED.
074042	FENOLFALENA PE	PHENOLPHTHALEIN PE	PE	77-09-8	
074014	FENOLFALENA PH	PHENOLPHTHALEIN PH	PH	77-09-8	PH EUR, 10ED.
074017	FENOLFALENA BP	PHENOLPHTHALEIN BP	BP	77-09-8	
071010	FENOL 90% w/w AQUEOUS SOLUTION QP	PHENOL 90% w/w AQUEOUS SOLUTION QP	QP	108-95-2	USP 43
071310	FOSFORO (V) OXIDO QP	PHOSPHORUS (V) OXIDE QP	QP	1314-56-3	
071510	FORMALDEHIDO 35-40% w/w QP	FORMALDEHYDE 35-40% w/w QP	QP	50-00-0	PH EUR, 10ED.
073250	HIDROXICLORURO DE AMONIO + AC. CLORHIDRICO 36% p/p DE	AMMONIUM HYDROXYCHLORIDE + HYDROCHLORIC ACID 36% w D	DE	7684-93-9	
071450	ACIDO SULFURICO 10% w/w DE	SULPHURIC ACID 10% w/w DE	DE	7664-93-9	
074911	POTASIO HIDROXIDO 25% p/p FCC	POTASSIUM HYDROXIDE 25% w/w FCC	FCC	1310-58-3	FCC XII
076010	ACIDO CITRICO 1-HIDRATO POLVO QP	CITRIC ACID 1-HYDRATE POWDER QP	QP	5949-29-1	PH EUR, 10ED, USP XXXIX
076212	SODIO NITRITO con antiempalmazante AL	SODIUM NITRITE with anticaking AL	AL	7632-00-0	FCC XII EU 231/2012
073714	ACIDO CLORHIDRICO 9% w/w PH	HYDROCHLORIC ACID 9% w/w PH	PH	7647-01-0	
076316	ACIDO CLORHIDRICO 9% w/w NF	HYDROCHLORIC ACID 9% w/w NF	NF	7647-01-0	NF 30
076420	SODIO SUCCINATO 6-hidrato RA	SODIUM SUCCINATE 6-hydrate RA	RA	6106-21-4	
076710	ALUMINIO Y POTASIO SULFATO SECO POLVO QP	ALUMINIUM POTASSIUM SULPHATE DRIED, POWDER QP	QP	10043-67-1	
078002	CINC SULFATO 6-HIDRATO PE	ZINC SULPHATE 6-HYDRATE PE	PE	13986-24-8	PH EUR, 10ED.
078014	CINC SULFATO 6-HIDRATO PH	ZINC SULPHATE 6-HYDRATE PH	PH	13986-24-8	PH EUR, 10ED.
078404	DIMETILAMINA 2,0M EN TETRAHIDROFURANO PS	DIMETHYLAMINE 2,0M IN TETRAHYDROFURAN PS	PS		
078430	DIMETILAMINA 2,0M EN TETRAHIDROFURANO DV	DIMETHYLAMINE 2,0M IN TETRAHYDROFURAN DV	DV		
078510	AMONIO CLORURO DISOLUCION 20% p/p QP	AMMONIUM CHLORIDE, SOLUTION 20% w/w QP	QP	125-02-0	
078620	CINC ACETATO ANHIDRO RA	ZINC ACETATE, ANHYDROUS RA	RA	587-34-0	
081108	GEL. SILLICE COND. exento de Co (2,5-6mm) PURO	SILICA WITH INDICATOR FREE OF Co (2,5-6mm) PURO	PURO	7631-96-9	
082027	GLICERINA PRS	GLYCEROL PRS	PRS	56-81-5	PH EUR, 10ED, USP 43
082012	GLICERINA QP	GLYCEROL QP	QP	56-81-5	PH EUR, 10ED, USP 43
082012	GLICERINA AL	GLYCEROL AL	AL	56-81-5	EU 231/2012
082020	GLICERINA RA	GLYCEROL RA	RA	56-81-5	ACS 10 ED.
080320	D-GLUCOSA ANHIDRA RA	D-GLUCOSE ANHYDROUS RA	RA	50-99-7	
080321	D-GLUCOSA ANHIDRA ACS	D-GLUCOSE ANHYDROUS ACS	ACS	50-99-7	ACS 10 ED.
080610	UREA DISOLUCION 40% p/p EN AGUA QP	UREA 40% w/w, WATER SOLUTION QP	QP	57-13-6	
081620	ACIDO BENZOICO POLVO RA	BENZOIC ACID, POWDER RA	RA	65-85-0	
081621	ACIDO BENZOICO POLVO ACS	BENZOIC ACID, POWDER ACS	ACS	65-85-0	ACS 10 ED.
081810	UREA DISOLUCION 50% p/p EN AGUA QP	UREA 50% w/w, WATER SOLUTION QP	QP	57-13-6	
081950	POTASIO DICROMATO DISOLUCION 5% w/w DE	POTASSIUM DICROMATE, SOLUTION 5% w/w DE	DE	7778-50-9	
082304	SODIO HIDROGENOCARBONATO POLVO PS	SODIUM HYDROGEN CARBONATE, POWDER PS	PS	144-55-8	PH EUR, 10ED.
082314	SODIO HIDROGENOCARBONATO POLVO PH	SODIUM HYDROGEN CARBONATE, POWDER PH	PH	144-55-8	
082420	HIDROGENO PEROXIDO 30%, Est. ac. dipicolinico p/p RA	HYDROGEN PEROXIDE 30%, St. dipicolinic acid w/w RA	RA	7722-84-1	ACS 10 ED.
083212	POTASIO CLORURO, free-flowing AL	POTASSIUM CHLORIDE, Free-flowing AL	AL	7447-40-7	FCC XII EU 231/2012
083214	POTASIO CLORURO, free-flowing PH	POTASSIUM CHLORIDE, Free-flowing PH	PH	7447-40-7	PH EUR, 10ED.
083220	POTASIO CLORURO, free-flowing RA	POTASSIUM CHLORIDE, Free-flowing RA	RA	7447-40-7	
083221	POTASIO CLORURO, free-flowing ACS	POTASSIUM CHLORIDE, Free-flowing ACS	ACS	7447-40-7	ACS 10 ED.
084024	SODIO CLORURO DISOLUCION 5% w/w ASTM	SODIUM CHLORIDE SOLUTION 5% w/w ASTM	ASTM	7647-14-5	
084660	MEZCLA METANOL-FENOL-FORMAL 40% Y GLICERINA DE	METHANOL-PHENOL-GLYCEROL-FORMALDEHYDE 40% MIXT. DE	DE		
085302	BENZALCONIO CLORURO DISOLUCION 50% w/w PE	BENZALKONIUM CHLORIDE SOLUTION 50% w/w PE	PE	8001-54-5	PH EUR, 10ED, JP 17, NF 36
085310	BENZALCONIO CLORURO DISOLUCION 50% w/w PH	BENZALKONIUM CHLORIDE SOLUTION 50% w/w PH	PH	8001-54-5	PH EUR, 10ED.
085314	BENZALCONIO CLORURO DISOLUCION 50% w/w RA	BENZALKONIUM CHLORIDE SOLUTION 50% w/w RA	RA	8001-54-5	
085502	POTASIO CLORURO con antiempalmazante PE	POTASSIUM CHLORIDE, with anticaking PE	PE	7447-40-7	FCC XII
085611	MANGANESE (II) CLORURO Disolucion 25% p/p FCC	MANGANESE (II) CHLORIDE Solution 25% w/w FCC	FCC	7773-01-6	
085620	MANGANESE (II) CLORURO Disolucion 25% p/p RA	MANGANESE (II) CHLORIDE Solution 25% w/w RA	RA	7773-01-6	
085650	DISOLUCION SALIN FERMENTACION p/p DE	FERMENTATION SALTS, WATER SOLUTION w/w DE	DE		
086002	ACIDO NITRICO 55% w/w PE	NITRIC ACID 55% w/w PE	PE	7697-37-2	
086510	CINC CLORURO DISOL. 63% w/w QP	ZINC CHLORIDE SOLUTION 63% w/w QP	QP	7646-85-7	
086910	ACIDO SULFURICO 25% p/p QP	SULPHURIC ACID 25% w/w QP	QP	7664-93-9	
087160	ACIDO FOSFORICO 90% p/p PA	PHOSPHORIC ACID 90% w/w PA	PA	7664-93-9	
087502	ACIDO BORICO POLVO PE	BORIC ACID POWDER PE	PE	10043-35-3	PH EUR, 10ED.
087510	ACIDO BORICO POLVO QP	BORIC ACID POWDER QP	QP	10043-35-3	PH EUR, 10ED.
087712	ACIDO ACETICO 85% w/w AL	ACETIC ACID 85% w/w AL	AL	64-19-7	EU 231/2012.
087714	ACIDO ACETICO 85% w/w PH	ACETIC ACID 85% w/w PH	PH	64-19-7	PH EUR, 10ED.
087810	ACIDO BROMICO 24% w/w QP	HYDROBROMIC ACID 24% w/w QP	QP	10038-10-6	
088007	tri-POTASIO FOSFATO 1,5-HIDRATO PRS	tri-POTASSIUM PHOSPHATE 1,5-HYDRATE PRS	PRS	27176-10-9	
088012	tri-POTASIO FOSFATO 1,5-HIDRATO AL	tri-POTASSIUM PHOSPHATE 1,5-HYDRATE AL	AL	27176-10-9	FCC XII EU 231/2012
088210	EDTA, SAL, TETRASODICA QP	EDTA, TETRASODIUM SALT QP	QP	64-02-8	
088610	CINC CLORURO DISOLUCION 58% w/w QP	ZINC CHLORIDE SOLUTION 58% w/w QP	QP	7646-85-7	
088910	EDTA, SAL, TETRASODICA DISOLUCION 10% p/p QP	EDTA, TETRASODIUM SALT SOLUTION 10% w/w QP	QP	64-02-8	
089308	MAGNESIO HIDROXICARBONATO PESADO PURO	MAGNESIUM HYDROXIDE CARBONATE, HEAVY PURO	PURO	39409-82-0	
089312	MAGNESIO HIDROXICARBONATO PESADO AL	MAGNESIUM HYDROXIDE CARBONATE, HEAVY AL	AL	39409-82-0	EU 231/2012
090303	SODIO HIDROXIDO 4M Indicador Azul de bromofenol DV	SODIUM HYDROXIDE 4M Indicator: Bromophenol blue DV	DV	1310-73-2	
090210	HEXANOL EN TETRAHIDROFURANO QP	METHANOL QP	QP	109-71-9	USP 43
090510	HIDRACINA SULFATO QP	HYDRAZINE SULPHATE QP	QP	10034-93-2	
090520	HIDRACINA SULFATO RA	HYDRAZINE SULPHATE RA	RA	10034-93-2	ACS 10 ED.
090610	HIDROGENO PEROXIDO 30% p/p QP	HYDROGEN PEROXIDE 30% w/w QP	QP	7722-84-1	
090710	HIDROQUINONA QP	HYDROQUINONE QP	QP	123-31-9	USP 43
090810	HIDROXILAMINA CLORHIDRATO QP	HYDROXYLAMINE HYDROCHLORIDE QP	QP	5478-11-1	
090820	HIDROXILAMINA CLORHIDRATO RA	HYDROXYLAMINE HYDROCHLORIDE RA	RA	5470-11-1	
091110	HIERRO EN POLVO Del carbonylo QP	IRON, POWDER QP	QP	7439-89-6	
091302	HIERRO (II) CLORURO 4-HIDRATO PE	IRON (II) CHLORIDE 4-HYDRATE PE	PE	13478-10-9	
091310	HIERRO (II) CLORURO 4-HIDRATO QP	IRON (II) CHLORIDE 4-HYDRATE QP	QP	13478-10-9	
091320	HIERRO (II) CLORURO 4-HIDRATO RA	IRON (II) CHLORIDE 4-HYDRATE RA	RA	13478-10-9	
091702	HIERRO (III) NITRATO 9-HIDRATO PE	IRON (III) NITRATE 9-HYDRATE PE	PE	7782-61-8	
091710	HIERRO (III) NITRATO 9-HIDRATO QP	IRON (III) NITRATE 9-HYDRATE QP	QP	7782-61-8	
091720	HIERRO (III) NITRATO 9-HIDRATO RA	IRON (III) NITRATE 9-HYDRATE RA	RA	7782-61-8	
091721	HIERRO (III) NITRATO 9-HIDRATO ACS	IRON (III) NITRATE 9-HYDRATE ACS	ACS	7782-61-8	ACS 10 ED.
092102	HIERRO (II) SULFATO 7-HIDRATO PE	IRON (II) SULPHATE 7-HYDRATE PE	PE	7782-63-0	PH EUR, 10ED, USP 43, FCC XII
092104	HIERRO (II) SULFATO 7-HIDRATO PS	IRON (II) SULPHATE 7-HYDRATE PS	PS	7782-63-0	
092108	HIERRO (II) SULFATO 7-HIDRATO PURO	IRON (II) SULPHATE 7-HYDRATE PURO	PURO	7782-63-0	
092110	HIERRO (II) SULFATO 7-HIDRATO QP	IRON (II) SULPHATE 7-HYDRATE QP	QP	7782-63-0	PH EUR, 10ED, USP 43
092111	HIERRO (II) SULFATO 7-HIDRATO FCC	IRON (II) SULPHATE 7-HYDRATE FCC	FCC	7782-63-0	FCC XII
092120	HIERRO (II) SULFATO 7-HIDRATO RA	IRON (II) SULPHATE 7-HYDRATE RA	RA	7782-63-0	ACS 10 ED.
092133	HIERRO (II) SULFATO 7-HIDRATO BF	IRON (II) SULPHATE 7-HYDRATE BF	BF	7782-63-0	FCC XII
092160	HIERRO (II) SULFATO 7-HIDRATO PA	IRON (II) SULPHATE 7-HYDRATE PA	PA	7782-63-0	
092302	HIERRO (II) Y AMONIO SULFATO 6-HIDRATO PE	IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE PE	PE	7783-85-9	
092310	HIERRO (II) Y AMONIO SULFATO 6-HIDRATO QP	IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE QP	QP	7783-85-9	ACS 10 ED.
092320	HIERRO (II) Y AMONIO SULFATO 6-HIDRATO RA	IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE RA	RA	7783-85-9	
092402	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO PE	AMMONIUM IRON (II) SULFATE 12-HYDRATE PE	PE	7783-83-7	
092404	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO PS	AMMONIUM IRON (II) SULFATE 12-HYDRATE PS	PS	7783-83-7	
092407	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO PRS	IRON (II) AND AMMONIUM SULPHATE 12-HYDRATE PRS	PRS	7783-83-7	
092410	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO QP	AMMONIUM IRON (II) SULFATE 12-HYDRATE QP	QP	7783-83-7	
092420	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO RA	AMMONIUM IRON (II) SULFATE 12-HYDRATE RA	RA	7783-83-7	ACS 10 ED.
092440	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO PA	AMMONIUM IRON (II) SULFATE 12-HYDRATE PA	PA	7783-83-7	
093660	HEXANO mezcla de alcanos PA	HEXANE (Isomers) PA	PA	92112-69-1	
094510	HIERRO (III) CLORURO DISOL. 30% w/w QP	IRON (III) CHLORIDE sol. 30% w/w QP	QP	7705-08-0	
094710	ACIDO L-MALICO QP	L-MALIC ACID QP	QP	97-67-8	
094810	DI-FORMATO DE ETILENGLICOL QP	ETHYLENE GLYCOL DIFORMATE QP	QP	629-15-2	
096302	SODIO HIDROXIDO 32% p/p PE	SODIUM HYDROXIDE SOL. 32% w/w PE	PE	1310-73-2	
096310	SODIO HIDROXIDO 32% p/p QP	SODIUM HYDROXIDE SOL. 32% w/w QP	QP	1310-73-2	
096650	tetra-SODIO PIRFOSFATO disolucion 5% p/p DE	tetra-SODIUM PYROPHOSPHATE, solution 5% w/w DE	DE	13472-36-1	
097110	SODIO CLORURO disolucion 20% p/p QP	SODIUM CHLORIDE solution 20% w/w QP	QP	7647-14-5	
097210	ALUMINIO CLORURO 6-HIDRATO DISOL. 35% w/w QP	ALUMINIUM CHLORIDE 6-HYDRATE SOL. 35% w/w QP	QP	7446-70-0	
097750	SOLUCION METANOL CON 8% ACIDO CLORHIDRICO 35% DE	METHANOL SOLUTION WITH 8% Hydrochloric acid 35% DE	DE		
098320	ACIDO CLORHIDRICO 34% p/p RA	HYDROCHLORIC ACID 34% w/w RA	RA	7647-01-0	
098510	GLICERINA 98-98% p/p QP	GLYCEROL 98-98% w/w QP	QP	56-81-5	
098514	GLICERINA 98-98% w/w PH	GLYCEROL 98-98% w/w PH	PH	56-81-5	PH EUR, 10ED.
098520	GLICERINA 98-98% p/p RA	GLYCEROL 98-98% w/w RA	RA	56-81-5	
098611	MAGNESIO L-LACTATO 2-HIDRATO FCC	MAGNESIUM L-LACTATE 2-HYDRATE FCC	FCC	18917-93-6	FCC XII
098614	MAGNESIO L-LACTATO 2-HIDRATO PH	MAGNESIUM L-LACTATE 2-HYDRATE PH	PH	18917-93-6	PH EUR, 10ED.
098710	FENOL 85% w/w, DISOLUCION ACUOSA QP	PHENOL 85% w/w, AQUEOUS SOLUTION QP	QP	108-95-2	
100110	IODO QP	IODINE QP	QP	7553-56-2	USP 43, PH EUR, 10ED.
100120	IODO RA	IODINE RA	RA	7553-56-2	ACS 10 ED.
100210	ALCOHOL iso-BUTILICO QP	iso-BUTYL ALCOHOL QP	QP	78-83-1	
100211	ALCOHOL iso-BUTILICO FCC	iso-BUTYL ALCOHOL, FCC	FCC	78-83-1	FCC XII
100220	ALCOHOL iso-BUTILICO RA	iso-BUTYL ALCOHOL, RA	RA	78-83-1	
100307	iso-PROPULO ACETATO PRS	iso-PROPULO ACETATE PRS	PRS	1098-21-4	
101510	IODO MONOBROMURO QP	IODINE MONOBROMIDE QP	QP	7789-33-5	
101810	LITIO CLORURO DISOLUCION 40% w/w QP	LITHIUM CHLORIDE SOL. 40% w/w QP	QP	7447-41-8	
102010	CALCIO SULFATO ANHIDRO QP	CALCIUM SULPHATE ANHYDROUS QP	QP	7778-18-9	
102016	CALCIO SULFATO ANHIDRO NF	CALCIUM SULPHATE ANHYDROUS NF	NF	7778-18-9	NF 38
102110	CALCIO SULFATO HEMIHIDRATO QP	CALCIUM SULPHATE HEMIHYDRATE QP	QP	10034-76-1	BP 2008
102314	N-METIL-2-PIRROLIDONA PH	N-METHYL-2-PYRROLIDONE PH	PH	872-50-4	PH EUR, 10ED.
103010	AZUFRE SUBLIM QP	SULPHUR SUBLIM QP	QP	7704-34-9	USP 43, PH EUR, 10ED.
103015	AZUFRE SUBLIM USP	SULPHUR SUBLIM USP	USP	7704-34-9	USP 43
103410	di-SODIO HIDROGENOFOSFATO 7-HIDRATO QP	di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE QP	QP	7782-85-6	FCC XXXIX
103411	di-SODIO HIDROGENOFOSFATO 7-HIDRATO FCC	di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE FCC	FCC	7782-85-6	FCC XXXVII
103412	di-SODIO HIDROGENOFOSFATO 7-HIDRATO AL				

106210	POTASIO NITRATO free flowing QP	POTASSIUM NITRATE free flowing QP	QP	7757-79-1	PH EUR.10ED, USP 43
106211	POTASIO NITRATO free flowing FCC	POTASSIUM NITRATE free flowing FCC	FCC	7757-79-1	FCC XII
106212	POTASIO NITRATO free flowing AL	POTASSIUM NITRATE free flowing AL	AL	7757-79-1	FCC XII EU 231/2012
106214	POTASIO NITRATO free flowing PH	POTASSIUM NITRATE free flowing PH	PH	7757-79-1	PH EUR.10ED
106220	POTASIO NITRATO free flowing RA	POTASSIUM NITRATE free flowing RA	RA	7757-79-1	ACS 10 ED.
106302	HERRO (II) CLORURO DISOL. 10-14% en Fe pip PE	IRON (II) CHLORIDE SOL. 10-14% Fe w/w PE	PE	7705-08-0	
106300	HERRO (II) CLORURO DISOL. 10-14% en Fe pip PA	IRON (II) CHLORIDE SOL. 10-14% Fe w/w PA	PA	7705-08-0	
106510	CINCO CLORURO DISOL. 40% pip OP	ZINC CHLORIDE SOLUTION 40% w/w OP	OP	7664-85-7	
106610	ACIDO FOSFORICO 33% pip OP	ortho-PHOSPHORIC ACID 33% w/w OP	OP	7664-38-2	
106915	CINCO CITRATO 2-HIDRATO USP	ZINC CITRATE 2-HYDRATE USP	USP	546-46-3	USP 43
107050	DISOLUCION BORAX 25 g/l - AC. BORICO 25g/l DE	SOLUTION BORAX 25 g/l BORIC ACID 25g/l DE	DE		
107604	tri-POTASIO FOSFATO ANHIDRO PS	tri-POTASSIUM PHOSPHATE ANHYDROUS PS	PS	7778-53-2	
107633	tri-POTASIO FOSFATO ANHIDRO BF	tri-POTASSIUM PHOSPHATE ANHYDROUS BF	BF	7778-53-2	FCC XII EU 231/2012
107750	SOLUCION SODIO CLORURO 1%, SODIO DOCUSATO 0.02% DE	SODIUM CHLORIDE 1% SODIUM DOCUSATE 0.02% SOLUT. DE	DE		
108010	tri-MAGNESIO CITRATO ANHIDRO QP	MAGNESIUM CITRATE, TRIBASIC, ANHYDROUS QP	QP	3344-18-1	USP XXXIX, PH EUR. BED.
108310	tri-MAGNESIO CITRATO 6-HIDRATO QP	MAGNESIUM CITRATE, TRIBASIC, 6-HYDRATE QP	QP	3344-18-1	
108410	N-BUTILAMINA QP	N-BUTYLAMINE QP	QP	109-73-9	
108802	SODIO SELENATO PE	SODIUM SELENATE PE	PE	13410-01-0	
108811	SODIO SELENATO FCC	SODIUM SELENATE FCC	FCC	13410-01-0	FCC XII
109220	AC. 1,2-CLOROHIDRATO NITRILOTETRAACETICO 1-H2O RA	1,2-CHLOROXYANEDINITRILOTETRAACETIC ACID 1-H2O RA	RA	125572-96-4	
109412	CALCIO CARBONATO 2 um AL	CALCIUM CARBONATE 2 um AL	AL	471-34-1	FCC XII EU 231/2012
109802	MEZCLA ACIDA DE SALES PE	ACID MIXTURE OF SALTS PE	PE		
109950	DISOLUCION TAMPON pH 6.5 DE	BUFFER SOLUTION pH 6.5 DE	DE		
110350	REACTIVO DE FOLIN-CROCALTEU DE	FOLIN-CROCALTEU REAGENT DE	DE		
110110	LITIO ACETATO 4-HIDRATO QP	LITHIUM ACETATE 4-HYDRATE QP	QP	6109-17-4	
110202	LITIO CARBONATO PE	LITHIUM CARBONATE PE	PE	554-13-2	
110210	LITIO CARBONATO QP	LITHIUM CARBONATE QP	QP	554-13-2	
110215	LITIO CARBONATO USP	LITHIUM CARBONATE USP	USP	554-13-2	USP XXXIX
110220	LITIO CARBONATO RA	LITHIUM CARBONATE RA	RA	554-13-2	ACS 10 ED.
110240	LITIO CARBONATO PA	LITHIUM CARBONATE PA	PA	554-13-2	
110410	LITIO CLORURO 1-HIDRATO QP	LITHIUM CHLORIDE 1-HYDRATE QP	QP	16712-20-2	
110420	LITIO CLORURO 1-HIDRATO RA	LITHIUM CHLORIDE 1-HYDRATE RA	RA	16712-20-2	
110508	LITIO FLUORURO PURO	LITHIUM FLUORIDE PURO	PURO	7798-24-4	
110610	LITIO HIDROXIDO 1-HIDRATO QP	LITHIUM HYDROXIDE 1-HYDRATE QP	QP	1310-86-3	
111010	LACTOSA 1-HIDRATO QP	LACTOSE 1-HYDRATE QP	QP	10039-26-6	PH EUR. BED. NF 32
112120	LITIO CLORURO ANHIDRO QP	LITHIUM CHLORIDE ANHYDROUS QP	QP	7447-41-8	
112402	SODIO SULFATO ANHIDRO, POLVO PE	SODIUM SULPHATE ANHYDROUS, POWDER PE	PE	7757-82-6	PH EUR.10ED, USP 43
112404	SODIO SULFATO ANHIDRO, POLVO PS	SODIUM SULPHATE ANHYDROUS, POWDER PS	PS	7757-82-6	
112510	HERRO (II) FOSFATO ANHIDRO QP	IRON (II) PHOSPHATE ANHYDROUS QP	QP	10490-41-1	
113030	ACIDO ACETICO 1N DV	ACETIC ACID 1N DV	DV	64-19-7	
113110	ACIDO CLORHIDRICO 18.5% pip OP	HYDROCHLORIC ACID 18.5% w/w OP	OP	7647-01-0	
114110	XILITOL QP	XYLITOL QP	QP	87-99-0	PH EUR.10ED, USP 43
114191	XILITOL MP	XYLITOL MP	MP	87-99-0	PH EUR.10ED, USP 43
114210	ALUMINIO CLORURO DISOL. 28% pip OP	ALUMINIUM CHLORIDE SOL. 28% w/w OP	OP	7446-70-0	
114510	PARAFINA ESCAMAS punto de fusion 56°-60°C QP	PARAFFIN WAX, FLAKES melting point 56°-60°C QP	QP	64742-51-4	
114612	tri-POTASIO FOSFATO 3-HIDRATO DISOLUCION 50% pip AL	tri-POTASSIUM PHOSPHATE 3-HYDRATE SOLUTION 50% w/w AL	AL	22763-03-7	
120010	SODIO HIDROXIDO 33% pip QP	SODIUM HYDROXIDE SOL. 33% w/w QP	QP	1310-73-2	
120102	MAGNESIO ACETATO 4-HIDRATO PE	MAGNESIUM ACETATE 4-HYDRATE PE	PE	16674-78-5	
120110	MAGNESIO ACETATO 4-HIDRATO QP	MAGNESIUM ACETATE 4-HYDRATE QP	QP	16674-78-5	
120114	MAGNESIO ACETATO 4-HIDRATO PH	MAGNESIUM ACETATE 4-HYDRATE PH	PH	16674-78-5	PH EUR. BED.
120120	MAGNESIO ACETATO 4-HIDRATO RA	MAGNESIUM ACETATE 4-HYDRATE RA	RA	16674-78-5	ACS 11 ED.
120140	MAGNESIO ACETATO 4-HIDRATO PA	MAGNESIUM ACETATE 4-HYDRATE PA	PA	16674-78-5	
120204	MAGNESIO BROMURO 6-HIDRATO PS	MAGNESIUM BROMIDE 6-HYDRATE PS	PS	13446-53-2	
120210	MAGNESIO BROMURO 6-HIDRATO QP	MAGNESIUM BROMIDE 6-HYDRATE QP	QP	13446-53-2	
120220	MAGNESIO BROMURO 6-HIDRATO RA	MAGNESIUM BROMIDE 6-HYDRATE RA	RA	13446-53-2	
120310	MAGNESIO HIDROXICARBONATO PRECIPITADO QP	MAGNESIUM BASIC CARBONATE QP	QP	39409-82-0	PH EUR. BED.
120402	MAGNESIO CLORURO 6-HIDRATO PE	MAGNESIUM CHLORIDE 6-HYDRATE PE	PE	7791-18-6	
120407	MAGNESIO CLORURO 6-HIDRATO PRS	MAGNESIUM CHLORIDE 6-HYDRATE PRS	PRS	7791-18-6	PH EUR.10ED, FCC XII EU 231/2012
120408	MAGNESIO CLORURO 6-HIDRATO PURO	MAGNESIUM CHLORIDE 6-HYDRATE PURO	PURO	7791-18-6	
120410	MAGNESIO CLORURO 6-HIDRATO QP	MAGNESIUM CHLORIDE 6-HYDRATE QP	QP	7791-18-6	PH EUR.10ED
120412	MAGNESIO CLORURO 6-HIDRATO AL	MAGNESIUM CHLORIDE 6-HYDRATE AL	AL	7791-18-6	FCC XII EU 231/2012
120414	MAGNESIO CLORURO 6-HIDRATO PH	MAGNESIUM CHLORIDE 6-HYDRATE PH	PH	7791-18-6	PH EUR.10ED
120415	MAGNESIO CLORURO 6-HIDRATO USP	MAGNESIUM CHLORIDE 6-HYDRATE USP	USP	7791-18-6	USP 43
120420	MAGNESIO CLORURO 6-HIDRATO RA	MAGNESIUM CHLORIDE 6-HYDRATE RA	RA	7791-18-6	ACS 11 ED.
120433	MAGNESIO CLORURO 6-HIDRATO BF	MAGNESIUM CHLORIDE 6-HYDRATE BF	BF	7791-18-6	FCC XII EU 231/2012
120810	MAGNESIO HIDROXIDOFOSFATO 3-HIDRATO QP	MAGNESIUM HYDROXY PHOSPHATE 3-HYDRATE QP	QP	1732-75-4	DAB 2009
120910	MAGNESIO HIDROXIDO QP	MAGNESIUM HYDROXIDE QP	QP	1309-42-8	
120912	MAGNESIO HIDROXIDO AL	MAGNESIUM HYDROXIDE AL	AL	1309-42-8	EU 231/2012
120914	MAGNESIO HIDROXIDO PH	MAGNESIUM HYDROXIDE PH	PH	1309-42-8	PH EUR.10ED
121002	MAGNESIO NITRATO 6-HIDRATO PE	MAGNESIUM NITRATE 6-HYDRATE PE	PE	13446-18-9	
121010	MAGNESIO NITRATO 6-HIDRATO QP	MAGNESIUM NITRATE 6-HYDRATE QP	QP	13446-18-9	
121020	MAGNESIO NITRATO 6-HIDRATO RA	MAGNESIUM NITRATE 6-HYDRATE RA	RA	13446-18-9	ACS 10 ED.
121110	MAGNESIO OXIDO QP	MAGNESIUM OXIDE QP	QP	1309-48-4	
121120	MAGNESIO OXIDO RA	MAGNESIUM OXIDE RA	RA	1309-48-4	ACS 10 ED.
121204	MAGNESIO SULFATO ANHIDRO PS	MAGNESIUM SULPHATE ANHYDROUS PS	PS	7487-88-9	
121208	MAGNESIO SULFATO ANHIDRO PURO	MAGNESIUM SULPHATE ANHYDROUS PURO	PURO	7487-88-9	
121210	MAGNESIO SULFATO ANHIDRO QP	MAGNESIUM SULPHATE ANHYDROUS QP	QP	7487-88-9	USP 43
121215	MAGNESIO SULFATO ANHIDRO USP	MAGNESIUM SULPHATE ANHYDROUS USP	USP	7487-88-9	USP 43
121220	MAGNESIO SULFATO ANHIDRO RA	MAGNESIUM SULPHATE ANHYDROUS RA	RA	7487-88-9	
121302	MAGNESIO SULFATO 7-HIDRATO PE	MAGNESIUM SULPHATE 7-HYDRATE PE	PE	10034-99-8	
121304	MAGNESIO SULFATO 7-HIDRATO PS	MAGNESIUM SULPHATE 7-HYDRATE PS	PS	10034-99-8	
121307	MAGNESIO SULFATO 7-HIDRATO PRS	MAGNESIUM SULPHATE 7-HYDRATE PRS	PRS	10034-99-8	
121310	MAGNESIO SULFATO 7-HIDRATO QP	MAGNESIUM SULPHATE 7-HYDRATE QP	QP	10034-99-8	PH EUR.10ED, USP 43
121311	MAGNESIO SULFATO 7-HIDRATO FCC	MAGNESIUM SULPHATE 7-HYDRATE FCC	FCC	10034-99-8	FCC XII
121314	MAGNESIO SULFATO 7-HIDRATO PH	MAGNESIUM SULPHATE 7-HYDRATE PH	PH	10034-99-8	PH EUR.10ED
121315	MAGNESIO SULFATO 7-HIDRATO USP	MAGNESIUM SULPHATE 7-HYDRATE USP	USP	10034-99-8	USP 43
121320	MAGNESIO SULFATO 7-HIDRATO RA	MAGNESIUM SULPHATE 7-HYDRATE RA	RA	10034-99-8	ACS 11 ED.
121332	MAGNESIO SULFATO 7-HIDRATO CNFS	MAGNESIUM SULPHATE 7-HYDRATE CNFS	CNFS	10034-99-8	FCC XII, CNFS
121333	MAGNESIO SULFATO 7-HIDRATO BF	MAGNESIUM SULPHATE 7-HYDRATE BF	BF	10034-99-8	FCC XII
121360	MAGNESIO SULFATO 7-HIDRATO PA	MAGNESIUM SULPHATE 7-HYDRATE PA	PA	10034-99-8	
121610	MANGANESE (II) ACETATO 4-HIDRATO QP	MANGANESE (II) ACETATE 4-HYDRATE QP	QP	6156-78-1	
121620	MANGANESE (II) ACETATO 4-HIDRATO RA	MANGANESE (II) ACETATE 4-HYDRATE RA	RA	6156-78-1	
121660	MANGANESE (II) ACETATO 4-HIDRATO PA	MANGANESE (II) ACETATE 4-HYDRATE PA	PA	6156-78-1	
121710	MANGANESE BIXIDO QP	MANGANESE (IV) OXIDE QP	QP	1313-13-9	
121810	MANGANESE CARBONATO PRECIPITADO QP	MANGANESE CARBONATE PRECIPITATED QP	QP	598-62-9	
121902	MANGANESE (II) CLORURO 4-HIDRATO PE	MANGANESE (II) CHLORIDE 4-HYDRATE PE	PE	13446-34-9	
121904	MANGANESE (II) CLORURO 4-HIDRATO PS	MANGANESE (II) CHLORIDE 4-HYDRATE PS	PS	13446-34-9	
121907	MANGANESE (II) CLORURO 4-HIDRATO PRS	MANGANESE (II) CHLORIDE 4-HYDRATE PRS	PRS	13446-34-9	
121910	MANGANESE (II) CLORURO 4-HIDRATO QP	MANGANESE (II) CHLORIDE 4-HYDRATE QP	QP	13446-34-9	
121911	MANGANESE (II) CLORURO 4-HIDRATO FCC	MANGANESE (II) CHLORIDE 4-HYDRATE FCC	FCC	13446-34-9	FCC XII
121915	MANGANESE (II) CLORURO 4-HIDRATO USP	MANGANESE (II) CHLORIDE 4-HYDRATE USP	USP	13446-34-9	USP 43
121920	MANGANESE (II) CLORURO 4-HIDRATO RA	MANGANESE (II) CHLORIDE 4-HYDRATE RA	RA	13446-34-9	
121921	MANGANESE (II) CLORURO 4-HIDRATO ACS	MANGANESE (II) CHLORIDE 4-HYDRATE ACS	ACS	13446-34-9	ACS 10 ED.
122102	MANGANESE (II) NITRATO 4-HIDRATO PE	MANGANESE (II) NITRATE 4-HYDRATE PE	PE	20694-39-7	
122110	MANGANESE (II) NITRATO 4-HIDRATO QP	MANGANESE (II) NITRATE 4-HYDRATE QP	QP	20694-39-7	
122120	MANGANESE (II) NITRATO 4-HIDRATO RA	MANGANESE (II) NITRATE 4-HYDRATE RA	RA	20694-39-7	
122130	MANGANESE OXIDO QP	MANGANESE OXIDE QP	QP	1344-43-0	
122402	MANGANESE (II) SULFATO 1-HIDRATO PE	MANGANESE (II) SULPHATE 1-HYDRATE PE	PE	10034-96-5	PH EUR.10ED, USP 43
122404	MANGANESE (II) SULFATO 1-HIDRATO PS	MANGANESE (II) SULPHATE 1-HYDRATE PS	PS	10034-96-5	
122405	MANGANESE (II) SULFATO 1-HIDRATO RE	MANGANESE (II) SULPHATE 1-HYDRATE RE	RE	10034-96-5	
122407	MANGANESE (II) SULFATO 1-HIDRATO PRS	MANGANESE (II) SULPHATE 1-HYDRATE PRS	PRS	10034-96-5	USP 43, FCC XII
122410	MANGANESE (II) SULFATO 1-HIDRATO QP	MANGANESE (II) SULPHATE 1-HYDRATE QP	QP	10034-96-5	USP 43
122411	MANGANESE (II) SULFATO 1-HIDRATO FCC	MANGANESE (II) SULPHATE 1-HYDRATE FCC	FCC	10034-96-5	FCC XII
122414	MANGANESE (II) SULFATO 1-HIDRATO PH	MANGANESE (II) SULPHATE 1-HYDRATE PH	PH	10034-96-5	PH EUR.10ED
122420	MANGANESE (II) SULFATO 1-HIDRATO RA	MANGANESE (II) SULPHATE 1-HYDRATE RA	RA	10034-96-5	ACS 10 ED.
122431	MANGANESE (II) SULFATO 1-HIDRATO OMNI	MANGANESE (II) SULPHATE 1-HYDRATE OMNI	OMNI	10034-96-5	PH EUR.10ED, USP 43, FCC XII
122433	MANGANESE (II) SULFATO 1-HIDRATO BF	MANGANESE (II) SULPHATE 1-HYDRATE BF	BF	10034-96-5	FCC XII
122435	MANGANESE (II) SULFATO 1-HIDRATO FCC	MANGANESE (II) SULPHATE 1-HYDRATE FCC	FCC	10034-96-5	FCC XII
122438	MANGANESE (II) SULFATO 1-HIDRATO BF	MANGANESE (II) SULPHATE 1-HYDRATE BF	BF	10034-96-5	FCC XII
122460	MANGANESE (II) SULFATO 1-HIDRATO PA	MANGANESE (II) SULPHATE 1-HYDRATE PA	PA	10034-96-5	USP XXXIX, FCC XII
122810	DI-MANITOL QP	DI-MANNITOL QP	QP	89-65-9	
124302	METANOL PE	METHANOL PE	PE	67-56-1	PH EUR.10ED, NF 36
124304	METANOL PS	METHANOL PS	PS	67-56-1	
124307	METANOL PRS	METHANOL PRS	PRS	67-56-1	
124310	METANOL QP	METHANOL QP	QP	67-56-1	
124311	METANOL FCC	METHANOL FCC	FCC	67-56-1	FCC XII
124314	METANOL PH	METHANOL PH	PH	67-56-1	PH EUR.10ED
124319	METANOL ELC	METHANOL ELC	ELC	67-56-1	
124320	METANOL RA	METHANOL RA	RA	67-56-1	FCC XII
124321	METANOL ACS	METHANOL ACS	ACS	67-56-1	ACS 10 ED.
124360	METANOL PA	METHANOL PA	PA	67-56-1	
124710	METILETILCETONA QP	METHYL ETHYL KETONE QP	QP	78-93-3	
124721	METILETILCETONA ACS	METHYL ETHYL KETONE ACS	ACS	78-93-3	ACS 10 ED.
125602	mono-ETANOLAMINA PE	mono-ETHANOLAMINE PE	PE	141-43-5	BP 2014, NF 36
125616	mono-ETANOLAMINA NF	mono-ETHANOLAMINE NF	NF	141-43-5	NF 36
125620	mono-ETANOLAMINA RA	mono-ETHANOLAMINE RA	RA	141-43-5	
126010	tri-MAGNESIO CITRATO HIDRATO QP	MAGNESIUM CITRATE, TRIBASIC, HYDRATE QP	QP	3344-18-1	
126015	tri-MAGNESIO CITRATO HIDRATO USP	MAGNESIUM CITRATE, TRIBASIC, HYDRATE USP	USP	3344-18-1	USP 43
126033	tri-MAGNESIO CITRATO HIDRATO BF	MAGNESIUM CITRATE, TRIBASIC, HYDRATE BF	BF	3344-18-1	USP 43
126038	tri-MAGNESIO CITRATO HIDRATO BF	MAGNESIUM CITRATE, TRIBASIC, HYDRATE BF	BF	3344-18-1	USP 43
127110	MANGANESE NITRATO DISOL. 40% pip QP	MANGANESE NITRATE, solution 40% w/w QP	QP	10377-66-9	
127310	MAGNESIO HIDROXICARBONATO LIGERO QP	MAGNESIUM HYDROXIDE CARBONATE, LIGHT QP	QP	3	

141410	PLOMO BIXIDO QP	LEAD (IV) OXIDE QP	QP	1309-60-0			
141420	PLOMO BIXIDO RA	LEAD (IV) OXIDE RA	RA	1309-60-0			
141460	PLOMO BIXIDO PA	LEAD (IV) OXIDE PA	PA	1309-60-0	ACS 10 ED.		
141469	PLOMO BIXIDO AGUAS	LEAD (IV) OXIDE AGUAS	AGUAS	1309-60-0			
142102	PLOMO (II) NITRATO PE	LEAD (II) NITRATE PE	PE	10099-74-8			
142110	PLOMO (II) NITRATO QP	LEAD (II) NITRATE QP	QP	10099-74-8			
142120	PLOMO (II) NITRATO RA	LEAD (II) NITRATE RA	RA	10099-74-8	ACS 10 ED.		
142210	PLOMO (II) OXIDO LITARGIRO QP	LEAD MONOXIDE (LITHARGE) QP	QP	1317-36-8			
142310	PLOMO OXIDO MINIO QP	LEAD TETROXIDE QP	QP	1314-41-6			
143110	POTASIO ACETATO QP	POTASSIUM ACETATE QP	QP	127-08-2			
143112	POTASIO ACETATO AL	POTASSIUM ACETATE AL	AL	127-08-2	EU 231/2012		
143114	POTASIO ACETATO PH	POTASSIUM ACETATE PH	PH	127-08-2	PH EUR. 10ED.		
143120	POTASIO ACETATO RA	POTASSIUM ACETATE RA	RA	127-08-2			
143160	POTASIO ACETATO PA	POTASSIUM ACETATE PA	PA	127-08-2			
143210	POTASIO HIDROGENOCARBONATO QP	POTASSIUM HYDROGEN CARBONATE QP	QP	298-14-6	PH EUR. 10ED. USP 43		
143212	POTASIO HIDROGENOCARBONATO AL	POTASSIUM HYDROGEN CARBONATE AL	AL	298-14-6	FCC XII EU 231/2012		
143220	POTASIO HIDROGENOCARBONATO RA	POTASSIUM HYDROGEN CARBONATE RA	RA	298-14-6	ACS 10 ED.		
143225	POTASIO HIDROGENOCARBONATO PAB	POTASSIUM HYDROGEN CARBONATE PAB	PAB	298-14-6	ACS 10 ED.		
143260	POTASIO HIDROGENOCARBONATO PA	POTASSIUM HYDROGEN CARBONATE PA	PA	298-14-6	ACS 10 ED.		
143402	POTASIO HIDROGENOFTALATO PE	POTASSIUM HYDROGEN PHTHALATE PE	PE	8772-24-7			
143403	POTASIO HIDROGENOFTALATO EP	POTASSIUM HYDROGEN PHTHALATE EP	EP	8772-24-7	ACS 10 ED.		
143410	POTASIO HIDROGENOFTALATO QP	POTASSIUM HYDROGEN PHTHALATE QP	QP	8772-24-7			
143420	POTASIO HIDROGENOFTALATO RA	POTASSIUM HYDROGEN PHTHALATE RA	RA	8772-24-7			
143426	POTASIO HIDROGENOFTALATO NIST	POTASSIUM HYDROGEN PHTHALATE NIST	NIST	8772-24-7	ACS 10 ED.		
143504	POTASIO HIDROGENOSULFATO PS	POTASSIUM HYDROGEN SULPHATE PS	PS	7646-93-7			
143510	POTASIO HIDROGENOSULFATO QP	POTASSIUM HYDROGEN SULPHATE QP	QP	7646-93-7			
143520	POTASIO HIDROGENOSULFATO RA	POTASSIUM HYDROGEN SULPHATE RA	RA	7646-93-7			
143602	POTASIO HIDROGENOTARTRATO PE	POTASSIUM HYDROGEN TARTRATE PE	PE	868-14-4	PH EUR. 10ED.		
143610	POTASIO HIDROGENOTARTRATO QP	POTASSIUM HYDROGEN TARTRATE QP	QP	868-14-4	PH EUR. 10ED. USP 43		
143612	POTASIO HIDROGENOTARTRATO AL	POTASSIUM HYDROGEN TARTRATE AL	AL	868-14-4	EU 231/2012		
143614	POTASIO HIDROGENOTARTRATO PH	POTASSIUM HYDROGEN TARTRATE PH	PH	868-14-4	PH EUR. 10ED.		
143620	POTASIO HIDROGENOTARTRATO RA	POTASSIUM HYDROGEN TARTRATE RA	RA	868-14-4			
143721	POTASIO BROMATO ACS	POTASSIUM BROMATE ACS	ACS	7758-01-2	ACS 10 ED.		
143805	POTASIO BROMURO RE	POTASSIUM BROMIDE RE	RE	7758-02-3			
143810	POTASIO BROMURO QP	POTASSIUM BROMIDE QP	QP	7758-02-3			
143814	POTASIO BROMURO PH	POTASSIUM BROMIDE PH	PH	7758-02-3	PH EUR. 10ED.		
143820	POTASIO BROMURO RA	POTASSIUM BROMIDE RA	RA	7758-02-3	ACS 10 ED.		
143821	POTASIO BROMURO ACS	POTASSIUM BROMIDE ACS	ACS	7758-02-3	ACS 10 ED.		
143860	POTASIO BROMURO PA	POTASSIUM BROMIDE PA	PA	7758-02-3			
143875	POTASIO BROMURO AI	POTASSIUM BROMIDE AI	AI	7758-02-3			
143902	POTASIO CARBONATO ANHIDRO, GRANULADO PE	POTASSIUM CARBONATE ANHYDROUS, GRANULATED PE	PE	584-08-7			
143910	POTASIO CARBONATO ANHIDRO, GRANULADO QP	POTASSIUM CARBONATE ANHYDROUS, GRANULATED QP	QP	584-08-7			
143912	POTASIO CARBONATO ANHIDRO, GRANULADO AL	POTASSIUM CARBONATE ANHYDROUS, GRANULATED AL	AL	584-08-7	FCC XI EU 231/2012		
143914	POTASIO CARBONATO ANHIDRO, GRANULADO PH	POTASSIUM CARBONATE ANHYDROUS, GRANULATED PH	PH	584-08-7	PH EUR. 10ED.		
144010	POTASIO CARBONATO 1,5-HIDRATO QP	POTASSIUM CARBONATE 1,5-HYDRATE QP	QP	6381-79-9			
144020	POTASIO CARBONATO 1,5-HIDRATO RA	POTASSIUM CARBONATE 1,5-HYDRATE RA	RA	6381-79-9	ACS 10 ED.		
144110	tr-POTASIO CITRATO 1-HIDRATO QP	tr-POTASSIUM CITRATE 1-HYDRATE QP	QP	6100-05-6	PH EUR. 10ED. USP 43		
144112	tr-POTASIO CITRATO 1-HIDRATO AL	tr-POTASSIUM CITRATE 1-HYDRATE AL	AL	6100-05-6	FCC XII EU 231/2012		
144120	tr-POTASIO CITRATO 1-HIDRATO RA	tr-POTASSIUM CITRATE 1-HYDRATE RA	RA	6100-05-6			
144132	tr-POTASIO CITRATO 1-HIDRATO CNFS	tr-POTASSIUM CITRATE 1-HYDRATE CNFS	CNFS	6100-05-6	FCC XII EU 231/2012, CNFSS		
144133	tr-POTASIO CITRATO 1-HIDRATO BF	tr-POTASSIUM CITRATE 1-HYDRATE BF	BF	6100-05-6	FCC XII EU 231/2012		
144138	tr-POTASIO CITRATO 1-HIDRATO OF	tr-POTASSIUM CITRATE 1-HYDRATE OF	OF	6100-05-6	FCC XII EU 231/2012		
144210	POTASIO CLORATO QP	POTASSIUM CHLORATE QP	QP	3811-04-9			
144220	POTASIO CLORATO RA	POTASSIUM CHLORATE RA	RA	3811-04-9	ACS 10 ED.		
144302	POTASIO CLORURO PE	POTASSIUM CHLORIDE PE	PE	7447-40-7	USP 43, FCC XII		
144304	POTASIO CLORURO PS	POTASSIUM CHLORIDE PS	PS	7447-40-7			
144307	POTASIO CLORURO PRS	POTASSIUM CHLORIDE PRS	PRS	7447-40-7			
144308	POTASIO CLORURO PURO	POTASSIUM CHLORIDE PURO	PURO	7447-40-7			
144310	POTASIO CLORURO QP	POTASSIUM CHLORIDE QP	QP	7447-40-7	USP 43, PH EUR. 10ED.		
144311	POTASIO CLORURO FCC	POTASSIUM CHLORIDE FCC	FCC	7447-40-7	FCC XII		
144312	POTASIO CLORURO AL	POTASSIUM CHLORIDE AL	AL	7447-40-7	FCC XII EU 231/2012		
144320	POTASIO CLORURO RA	POTASSIUM CHLORIDE RA	RA	7447-40-7			
144321	POTASIO CLORURO ACS	POTASSIUM CHLORIDE ACS	ACS	7447-40-7	ACS 10 ED.		
144333	POTASIO CLORURO BF	POTASSIUM CHLORIDE BF	BF	7447-40-7	FCC XII EU 231/2012		
144360	POTASIO CLORURO PA	POTASSIUM CHLORIDE PA	PA	7447-40-7	ACS 10 ED. PH EUR. 10ED. USP 43		
144607	POTASIO FERRICIANURO PRS	POTASSIUM FERRICYANIDE PRS	PRS	13746-66-2			
144608	POTASIO FERRICIANURO PURO	POTASSIUM FERRICYANIDE PURO	PURO	13746-66-2			
144610	POTASIO FERRICIANURO QP	POTASSIUM FERRICYANIDE QP	QP	13746-66-2			
144620	POTASIO FERRICIANURO RA	POTASSIUM FERRICYANIDE RA	RA	13746-66-2	ACS 10 ED.		
144660	POTASIO FERRICIANURO PA	POTASSIUM FERRICYANIDE PA	PA	13746-66-2			
144710	POTASIO FERROCIANURO 3-HIDRATO QP	POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE QP	QP	14459-95-1			
144712	POTASIO FERROCIANURO 3-HIDRATO AL	POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE AL	AL	14459-95-1	EU 231/2012		
144720	POTASIO FERROCIANURO 3-HIDRATO RA	POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE RA	RA	14459-95-1	ACS 10 ED.		
144760	POTASIO FERROCIANURO 3-HIDRATO PA	POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE PA	PA	14459-95-1			
144810	POTASIO FLUORURO 2-HIDRATO QP	POTASSIUM FLUORIDE 2-HYDRATE QP	QP	13455-21-5			
144820	POTASIO FLUORURO 2-HIDRATO RA	POTASSIUM FLUORIDE 2-HYDRATE RA	RA	13455-21-5			
144902	POTASIO FORMATO PE	POTASSIUM FORMATE PE	PE	590-29-4			
144904	POTASIO FORMATO PS	POTASSIUM FORMATE PS	PS	590-29-4			
144910	POTASIO FORMATO QP	POTASSIUM FORMATE QP	QP	590-29-4			
144920	POTASIO FORMATO RA	POTASSIUM FORMATE RA	RA	590-29-4			
145002	POTASIO DIHIDROGENOFOSFATO PE	POTASSIUM DIHYDROGEN PHOSPHATE PE	PE	7778-77-0			
145004	POTASIO DIHIDROGENOFOSFATO PS	POTASSIUM DIHYDROGEN PHOSPHATE PS	PS	7778-77-0			
145007	POTASIO DIHIDROGENOFOSFATO PRS	POTASSIUM DIHYDROGEN PHOSPHATE PRS	PRS	7778-77-0	ACS 10 ED.		
145010	POTASIO DIHIDROGENOFOSFATO QP	POTASSIUM DIHYDROGEN PHOSPHATE QP	QP	7778-77-0	PH EUR. 10ED.		
145011	POTASIO DIHIDROGENOFOSFATO FCC	POTASSIUM DIHYDROGEN PHOSPHATE FCC	FCC	7778-77-0	FCC XII		
145012	POTASIO DIHIDROGENOFOSFATO AL	POTASSIUM DIHYDROGEN PHOSPHATE AL	AL	7778-77-0	FCC XII EU 231/2012		
145016	POTASIO DIHIDROGENOFOSFATO NF	POTASSIUM DIHYDROGEN PHOSPHATE NF	NF	7778-77-0	NF 36		
145020	POTASIO DIHIDROGENOFOSFATO RA	POTASSIUM DIHYDROGEN PHOSPHATE RA	RA	7778-77-0			
145021	POTASIO DIHIDROGENOFOSFATO ACS	POTASSIUM DIHYDROGEN PHOSPHATE ACS	ACS	7778-77-0	ACS 11 ED.		
145025	POTASIO DIHIDROGENOFOSFATO PAB	POTASSIUM DIHYDROGEN PHOSPHATE PAB	PAB	7778-77-0			
145031	POTASIO DIHIDROGENOFOSFATO OMNI	POTASSIUM DIHYDROGEN PHOSPHATE OMNI	OMNI	7778-77-0			
145033	POTASIO DIHIDROGENOFOSFATO BF	POTASSIUM DIHYDROGEN PHOSPHATE BF	BF	7778-77-0	FCC XII EU 231/2012		
145060	POTASIO DIHIDROGENOFOSFATO PA	POTASSIUM DIHYDROGEN PHOSPHATE PA	PA	7778-77-0			
145102	di-POTASIO HIDROGENOFOSFATO ANHIDRO PE	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PE	PE	7758-11-4			
145110	di-POTASIO HIDROGENOFOSFATO ANHIDRO PS	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PS	PS	7758-11-4	PH EUR. 10ED. DAB 9		
145110	di-POTASIO HIDROGENOFOSFATO ANHIDRO QP	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS QP	QP	7758-11-4	PH EUR. 10ED. USP 43		
145111	di-POTASIO HIDROGENOFOSFATO ANHIDRO FCC	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS FCC	FCC	7758-11-4	FCC XII		
145112	di-POTASIO HIDROGENOFOSFATO ANHIDRO AL	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS AL	AL	7758-11-4	FCC XII EU 231/2012		
145114	di-POTASIO HIDROGENOFOSFATO ANHIDRO PH	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PH	PH	7758-11-4	PH EUR. 10ED.		
145120	di-POTASIO HIDROGENOFOSFATO ANHIDRO RA	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS RA	RA	7758-11-4			
145121	di-POTASIO HIDROGENOFOSFATO ANHIDRO ACS	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS ACS	ACS	7758-11-4	ACS 10 ED.		
145126	di-POTASIO HIDROGENOFOSFATO ANHIDRO MICRO	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS MICRO	MICRO	7758-11-4	PH EUR. 10ED. USP 43		
145133	di-POTASIO HIDROGENOFOSFATO ANHIDRO BF	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS BF	BF	7758-11-4	FCC XII EU 231/2012		
145160	di-POTASIO HIDROGENOFOSFATO ANHIDRO PA	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PA	PA	7758-11-4			
145210	tr-POTASIO FOSFATO 3-HIDRATO QP	tr-POTASSIUM PHOSPHATE 3-HYDRATE QP	QP	22763-03-7			
145212	tr-POTASIO FOSFATO 3-HIDRATO AL	tr-POTASSIUM PHOSPHATE 3-HYDRATE AL	AL	22763-03-7	EU 231/2012		
145220	tr-POTASIO FOSFATO 3-HIDRATO RA	tr-POTASSIUM PHOSPHATE 3-HYDRATE RA	RA	22763-03-7			
145302	POTASIO HIDROXIDO ESCAMAS PE	POTASSIUM HYDROXIDE, FLAKES PE	PE	1310-58-3			
145310	POTASIO HIDROXIDO ESCAMAS QP	POTASSIUM HYDROXIDE, FLAKES QP	QP	1310-58-3	NF 36		
145312	POTASIO HIDROXIDO ESCAMAS AL	POTASSIUM HYDROXIDE, FLAKES AL	AL	1310-58-3	FCC XII EU 231/2012		
145313	POTASIO HIDROXIDO ESCAMAS PH	POTASSIUM HYDROXIDE, FLAKES PH	PH	1310-58-3	PH EUR. 10ED.		
145333	POTASIO HIDROXIDO ESCAMAS BF	POTASSIUM HYDROXIDE, FLAKES BF	BF	1310-58-3	FCC XII EU 231/2012		
145407	POTASIO HIDROXIDO LENTEJAS PRS	POTASSIUM HYDROXIDE, PELLETS PRS	PRS	1310-58-3			
145410	POTASIO HIDROXIDO LENTEJAS QP	POTASSIUM HYDROXIDE, PELLETS QP	QP	1310-58-3	NF 36		
145412	POTASIO HIDROXIDO LENTEJAS AL	POTASSIUM HYDROXIDE, PELLETS AL	AL	1310-58-3	FCC XII EU 231/2012		
145420	POTASIO HIDROXIDO LENTEJAS RA	POTASSIUM HYDROXIDE, PELLETS RA	RA	1310-58-3			
145504	POTASIO IODATO PS	POTASSIUM IODATE PS	PS	7758-05-6	PH EUR. 10ED.		
145510	POTASIO IODATO QP	POTASSIUM IODATE QP	QP	7758-05-6			
145511	POTASIO IODATO FCC	POTASSIUM IODATE FCC	FCC	7758-05-6	FCC XII		
145520	POTASIO IODATO RA	POTASSIUM IODATE RA	RA	7758-05-6	ACS 10 ED.		
145610	POTASIO IODURO QP	POTASSIUM IODIDE QP	QP	7681-11-0	USP 43, PH EUR. 10ED.		
145611	POTASIO IODURO FCC	POTASSIUM IODIDE FCC	FCC	7681-11-0	FCC XII		
145615	POTASIO IODURO USP	POTASSIUM IODIDE USP	USP	7681-11-0	USP 43		
145620	POTASIO IODURO RA	POTASSIUM IODIDE RA	RA	7681-11-0	ACS 11 ED.		
145633	POTASIO IODURO BF	POTASSIUM IODIDE BF	BF	7681-11-0	FCC XII		
145710	POTASIO METABISULFATO QP	POTASSIUM METABISULPHITE QP	QP	16731-55-8			
145712	POTASIO METABISULFATO AL	POTASSIUM METABISULPHITE AL	AL	16731-55-8	FCC XII EU 231/2012		
145714	POTASIO METABISULFATO PH	POTASSIUM METABISULPHITE PH	PH	16731-55-8	PH EUR. 10ED.		
145720	POTASIO METABISULFATO RA	POTASSIUM METABISULPHITE RA	RA	16731-55-8			
145802	POTASIO NITRATO PE	POTASSIUM NITRATE PE	PE	7757-79-1	PH EUR. 10ED.		
145804	POTASIO NITRATO PS	POTASSIUM NITRATE PS	PS	7757-79-1			
145805	POTASIO NITRATO RE	POTASSIUM NITRATE RE	RE	7757-79-1			
145807	POTASIO NITRATO PRS	POTASSIUM NITRATE PRS	PRS	7757-79-1			
145808	POTASIO NITRATO PURO	POTASSIUM NITRATE PURO	PURO	7757-79-1	PH EUR. 10ED. BP 2009		
145810	POTASIO NITRATO QP	POTASSIUM NITRATE QP	QP	7757-79-1	PH EUR. 10ED.		
145812	POTASIO NITRATO AL	POTASSIUM NITRATE AL	AL	7757-79-1	FCC XII EU 231/2012		
145817	POTASIO NITRATO BP	POTASSIUM NITRATE BP	BP	7757-79-1	BP 2009		
145820	POTASIO NITRATO RA	POTASSIUM NITRATE RA	RA	7757-79-1	ACS 10 ED.		
145827	POTASIO NITRATO PAI	POTASSIUM NITRATE PAI	PAI	7757-79-1			
145860	POTASIO NITRATO PA	POTASSIUM NITRATE PA	PA	7757-79-1			
145902	di-POTASIO OXALATO 1-HIDRATO PE	di-POTASSIUM OXALATE 1-HYDRATE PE	PE	6487-48-5			
145910	di-POTASIO OXALATO 1-HIDRATO QP	di-POTASSIUM OXALATE 1-HYDRATE QP	QP	6487-48-5			
145920	di-POTASIO OXALATO 1-HIDRATO RA	di-POTASSIUM OXALATE 1-HYDRATE RA	RA	6487-48-5			

146320	POTASSIO SOLFATO RA	POTASSIUM SULPHATE RA	7778-80-6	ACS 10 ED.
146321	POTASSIO SOLFATO ACS	POTASSIUM SULPHATE ACS	7778-80-6	ACS 10 ED.
146322	POTASSIO SOLFATO DAC	POTASSIUM SULPHATE DAC	7778-80-6	
146360	POTASSIO SOLFATO PA	POTASSIUM SULPHATE PA	7778-80-6	
146610	di-POTASSIO TARTRATO 1/2-HIDRATO QP	POTASSIUM TARTRATE 1/2-HYDRATE QP	147-78-4	
146620	di-POTASSIO TARTRATO 1/2-HIDRATO RA	POTASSIUM TARTRATE 1/2-HYDRATE RA	147-78-4	
146710	POTASSIO Y SODIO TARTRATO 4-HIDRATO QP	POTASSIUM SODIUM TARTRATE 4-HYDRATE QP	6381-59-5	
146712	POTASSIO Y SODIO TARTRATO 4-HIDRATO AL	POTASSIUM SODIUM TARTRATE 4-HYDRATE AL	6381-59-5	EU 231/2012
146714	POTASSIO Y SODIO TARTRATO 4-HIDRATO PH	POTASSIUM SODIUM TARTRATE 4-HYDRATE PH	6381-59-5	PH EUR. 8ED.
146720	POTASSIO Y SODIO TARTRATO 4-HIDRATO RA	POTASSIUM SODIUM TARTRATE 4-HYDRATE RA	6381-59-5	ACS 10 ED.
146810	di-POTASSIO TETRABORATO 4-HIDRATO QP	POTASSIUM TETRABORATE 4-HYDRATE QP	12045-78-2	
146820	di-POTASSIO TETRABORATO 4-HIDRATO RA	POTASSIUM TETRABORATE 4-HYDRATE RA	12045-78-2	
147010	PROPILENGLICOL (1,2-PROPANODIOL) QP	1,2-PROPANEDIOL QP	57-55-6	USP 43 PH EUR. 10ED.
147020	PROPILENGLICOL (1,2-PROPANODIOL) RA	1,2-PROPANEDIOL RA	57-55-6	ACS 10 ED.
147102	POTASSIO IDROXIDO Disoluzione 50% p/p PE	POTASSIUM HYDROXIDE 50% w/w PE	1310-58-3	
147111	POTASSIO IDROXIDO Disoluzione 50% p/p FCC	POTASSIUM HYDROXIDE 50% w/w FCC	1310-58-3	FCC XII
147119	POTASSIO IDROXIDO Disoluzione 50% p/p ELC	POTASSIUM HYDROXIDE 50% w/w ELC	1310-58-3	
151530	POTASSIO PERMANGANATO 0,5N DV	POTASSIUM PERMANGANATE 0,5N DV	7722-64-7	
152150	POTASSIO FLUORURO SOL. 25% p/p EN AGUA DE RESORCINOL RA	POTASSIUM FLUORIDE WATER SOLUTION 25% w/w DE RESORCINOL RA	7788-23-3	
160130	RESORCINA RA	RESORCINOL RA	108-46-3	USP 43 PH EUR. 10ED.
162985	RUJO DE METILO I	METHYL RED I	493-52-7	
170302	SODIO ACETATO 3-HIDRATO PE	SODIUM ACETATE 3-HYDRATE PE	6131-90-4	USP 43 PH EUR. 10ED.
170310	SODIO ACETATO 3-HIDRATO QP	SODIUM ACETATE 3-HYDRATE QP	6131-90-4	USP 43 PH EUR. 10ED.
170312	SODIO ACETATO 3-HIDRATO AL	SODIUM ACETATE 3-HYDRATE AL	6131-90-4	FCC XII EU 231/2012
170320	SODIO ACETATO 3-HIDRATO RA	SODIUM ACETATE 3-HYDRATE RA	6131-90-4	ACS 10 ED.
170325	SODIO ACETATO 3-HIDRATO PAB	SODIUM ACETATE 3-HYDRATE PAB	6131-90-4	
170402	SODIO ACETATO ANHIDRO PE	SODIUM ACETATE ANHYDROUS PE	127-09-3	USP 43
170410	SODIO ACETATO ANHIDRO QP	SODIUM ACETATE ANHYDROUS QP	127-09-3	
170412	SODIO ACETATO ANHIDRO AL	SODIUM ACETATE ANHYDROUS AL	127-09-3	FCC XII EU 231/2012
170415	SODIO ACETATO ANHIDRO USP	SODIUM ACETATE ANHYDROUS USP	127-09-3	USP 43
170420	SODIO ACETATO ANHIDRO RA	SODIUM ACETATE ANHYDROUS RA	127-09-3	ACS 10 ED.
170710	SODIO BENZOATO QP	SODIUM BENZOATE QP	532-32-1	PH EUR. 10ED.
170712	SODIO BENZOATO AL	SODIUM BENZOATE AL	532-32-1	FCC XII EU 231/2012
170716	SODIO BENZOATO NF	SODIUM BENZOATE NF	532-32-1	NF 36
170720	SODIO BENZOATO RA	SODIUM BENZOATE RA	532-32-1	
170802	SODIO IDROGENOCARBONATO PE	SODIUM HYDROGEN CARBONATE PE	144-55-8	ACS 10 ED. PH EUR. 7ED.
170805	SODIO IDROGENOCARBONATO RE	SODIUM HYDROGEN CARBONATE RE	144-55-8	FCC XII EU 231/2012
170807	SODIO IDROGENOCARBONATO PRS	SODIUM HYDROGEN CARBONATE PRS	144-55-8	PH EUR. 10ED. FCC XII
170810	SODIO IDROGENOCARBONATO QP	SODIUM HYDROGEN CARBONATE QP	144-55-8	PH EUR. 10ED.
170811	SODIO IDROGENOCARBONATO FCC	SODIUM HYDROGEN CARBONATE FCC	144-55-8	FCC XII
170812	SODIO IDROGENOCARBONATO AL	SODIUM HYDROGEN CARBONATE AL	144-55-8	FCC XII EU 231/2012
170820	SODIO IDROGENOCARBONATO RA	SODIUM HYDROGEN CARBONATE RA	144-55-8	
170821	SODIO IDROGENOCARBONATO ACS	SODIUM HYDROGEN CARBONATE ACS	144-55-8	ACS 10 ED.
170833	SODIO IDROGENOCARBONATO BF	SODIUM HYDROGEN CARBONATE BF	144-55-8	FCC XII
170860	SODIO IDROGENOCARBONATO PA	SODIUM HYDROGEN CARBONATE PA	144-55-8	
171010	SODIO IDROGENOSOLFATO ANHIDRO QP	SODIUM HYDROGEN SULPHATE ANHYDROUS QP	7681-38-1	
171020	SODIO IDROGENOSOLFATO ANHIDRO RA	SODIUM HYDROGEN SULPHATE ANHYDROUS RA	7681-38-1	ACS 10 ED.
171110	SODIO DISULFITO DISOLUZIONE 40% p/p QP	SODIUM DISULPHITE SOLUTION 40% w/w QP	7681-57-4	
171210	SODIO METABISULFITO QP	SODIUM DISULPHITE QP	7681-57-4	PH EUR. 10ED.
171211	SODIO METABISULFITO FCC	SODIUM DISULPHITE FCC	7681-57-4	
171212	SODIO METABISULFITO AL	SODIUM DISULPHITE AL	7681-57-4	FCC XII EU 231/2012
171216	SODIO METABISULFITO NF	SODIUM DISULPHITE NF	7681-57-4	NF 36
171220	SODIO METABISULFITO RA	SODIUM DISULPHITE RA	7681-57-4	ACS 10 ED.
171410	SODIO IDROGENOTARTRATO 1-HIDRATO QP	SODIUM HYDROGEN TARTRATE 1-HYDRATE QP	526-94-3	
171420	SODIO IDROGENOTARTRATO 1-HIDRATO RA	SODIUM HYDROGEN TARTRATE 1-HYDRATE RA	526-94-3	
171604	SODIO BROMURO PS	SODIUM BROMIDE PS	7647-15-6	
171610	SODIO BROMURO QP	SODIUM BROMIDE QP	7647-15-6	
171614	SODIO BROMURO PH	SODIUM BROMIDE PH	7647-15-6	PH EUR. 10ED.
171620	SODIO BROMURO RA	SODIUM BROMIDE RA	7647-15-6	ACS 10 ED.
171621	SODIO BROMURO ACS	SODIUM BROMIDE ACS	7647-15-6	ACS 10 ED.
171702	SODIO CARBONATO ANHIDRO PE	SODIUM CARBONATE ANHYDROUS PE	497-19-8	
171703	SODIO CARBONATO ANHIDRO EP	SODIUM CARBONATE ANHYDROUS EP	497-19-8	ACS 10 ED.
171707	SODIO CARBONATO ANHIDRO PRS	SODIUM CARBONATE ANHYDROUS PRS	497-19-8	
171710	SODIO CARBONATO ANHIDRO QP	SODIUM CARBONATE ANHYDROUS QP	497-19-8	NF 36 PH EUR. 10ED.
171712	SODIO CARBONATO ANHIDRO AL	SODIUM CARBONATE ANHYDROUS AL	497-19-8	FCC XII EU 231/2012
171720	SODIO CARBONATO ANHIDRO RA	SODIUM CARBONATE ANHYDROUS RA	497-19-8	ACS 10 ED.
171721	SODIO CARBONATO ANHIDRO ACS	SODIUM CARBONATE ANHYDROUS ACS	497-19-8	ACS 10 ED.
171760	SODIO CARBONATO ANHIDRO PA	SODIUM CARBONATE ANHYDROUS PA	497-19-8	
171902	SODIO CARBONATO 10-HIDRATO PE	SODIUM CARBONATE 10-HYDRATE PE	6132-02-1	
171910	SODIO CARBONATO 10-HIDRATO QP	SODIUM CARBONATE 10-HYDRATE QP	6132-02-1	PH EUR. 10ED.
171911	SODIO CARBONATO 10-HIDRATO FCC	SODIUM CARBONATE 10-HYDRATE FCC	6132-02-1	
171912	SODIO CARBONATO 10-HIDRATO AL	SODIUM CARBONATE 10-HYDRATE AL	6132-02-1	FCC XII EU 231/2012
171914	SODIO CARBONATO 10-HIDRATO PH	SODIUM CARBONATE 10-HYDRATE PH	6132-02-1	PH EUR. 10ED.
171920	SODIO CARBONATO 10-HIDRATO RA	SODIUM CARBONATE 10-HYDRATE RA	6132-02-1	
171960	SODIO CARBONATO 10-HIDRATO PA	SODIUM CARBONATE 10-HYDRATE PA	6132-02-1	
172007	tri-SODIO CITRATO 2-HIDRATO PRS	tri-SODIUM CITRATE 2-HYDRATE PRS	6132-04-3	USP 43 PH EUR. 10ED.
172010	tri-SODIO CITRATO 2-HIDRATO QP	tri-SODIUM CITRATE 2-HYDRATE QP	6132-04-3	USP 43 PH EUR. 10ED.
172011	tri-SODIO CITRATO 2-HIDRATO FCC	tri-SODIUM CITRATE 2-HYDRATE FCC	6132-04-3	FCC XII
172012	tri-SODIO CITRATO 2-HIDRATO AL	tri-SODIUM CITRATE 2-HYDRATE AL	6132-04-3	FCC XII EU 231/2012
172020	tri-SODIO CITRATO 2-HIDRATO RA	tri-SODIUM CITRATE 2-HYDRATE RA	6132-04-3	ACS 10 ED.
172033	tri-SODIO CITRATO 2-HIDRATO BF	tri-SODIUM CITRATE 2-HYDRATE BF	6132-04-3	FCC XII EU 231/2012
172038	tri-SODIO CITRATO 2-HIDRATO BF	tri-SODIUM CITRATE 2-HYDRATE BF	6132-04-3	FCC XII EU 231/2012
172060	tri-SODIO CITRATO 2-HIDRATO PA	tri-SODIUM CITRATE 2-HYDRATE PA	6132-04-3	
172110	SODIO CLORURO QP	SODIUM CHLORIDE QP	7775-09-9	
172120	SODIO CLORURO RA	SODIUM CHLORIDE RA	7775-09-9	
172202	SODIO CLORURO PE	SODIUM CHLORIDE PE	7647-14-5	ACS 10 ED.
172203	SODIO CLORURO EP	SODIUM CHLORIDE EP	7647-14-5	
172208	SODIO CLORURO PURO	SODIUM CHLORIDE PURO	7647-14-5	
172210	SODIO CLORURO QP	SODIUM CHLORIDE QP	7647-14-5	USP 43 PH EUR. 10ED.
172211	SODIO CLORURO FCC	SODIUM CHLORIDE FCC	7647-14-5	FCC XII
172213	SODIO CLORURO JP	SODIUM CHLORIDE JP	7647-14-5	JP 16
172214	SODIO CLORURO PH	SODIUM CHLORIDE PH	7647-14-5	PH EUR. 10ED.
172217	SODIO CLORURO BP	SODIUM CHLORIDE BP	7647-14-5	
172220	SODIO CLORURO RA	SODIUM CHLORIDE RA	7647-14-5	
172221	SODIO CLORURO ACS	SODIUM CHLORIDE ACS	7647-14-5	ACS 11 ED.
172223	SODIO CLORURO UNE	SODIUM CHLORIDE UNE	7647-14-5	UNE EN ISO 9227
172224	SODIO CLORURO ASTM	SODIUM CHLORIDE ASTM	7647-14-5	ASTM ISO 9227:2017
172233	SODIO CLORURO BF	SODIUM CHLORIDE BF	7647-14-5	FCC XII
172260	SODIO CLORURO PA	SODIUM CHLORIDE PA	7647-14-5	
172802	SODIO FLUORURO PE	SODIUM FLUORIDE PE	7681-49-4	
172810	SODIO FLUORURO QP	SODIUM FLUORIDE QP	7681-49-4	PH EUR. 10ED. USP 43
172820	SODIO FLUORURO RA	SODIUM FLUORIDE RA	7681-49-4	ACS 10 ED.
172860	SODIO FLUORURO PA	SODIUM FLUORIDE PA	7681-49-4	
172910	SODIO FORMATO QP	SODIUM FORMATE QP	141-53-7	
172920	SODIO FORMATO RA	SODIUM FORMATE RA	141-53-7	ACS 11 ED.
173002	SODIO DIIDROGENOFOSFATO 2-HIDRATO PE	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE PE	13472-35-0	USP 43 PH EUR. 10ED.
173010	SODIO DIIDROGENOFOSFATO 2-HIDRATO QP	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE QP	13472-35-0	USP 43 PH EUR. 10ED.
173011	SODIO DIIDROGENOFOSFATO 2-HIDRATO FCC	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE FCC	13472-35-0	FCC XII
173020	SODIO DIIDROGENOFOSFATO 2-HIDRATO RA	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE RA	13472-35-0	
173102	di-SODIO IDROGENOFOSFATO ANHIDRO PE	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PE	7558-79-4	
173105	di-SODIO IDROGENOFOSFATO ANHIDRO RE	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS RE	7558-79-4	
173110	di-SODIO IDROGENOFOSFATO ANHIDRO QP	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS QP	7558-79-4	USP 43 PH EUR. 10ED.
173112	di-SODIO IDROGENOFOSFATO ANHIDRO AL	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS AL	7558-79-4	FCC XII EU 231/2012
173115	di-SODIO IDROGENOFOSFATO ANHIDRO USP	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS USP	7558-79-4	USP 43
173120	di-SODIO IDROGENOFOSFATO ANHIDRO RA	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS RA	7558-79-4	ACS 10 ED.
173125	di-SODIO IDROGENOFOSFATO ANHIDRO PAB	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PAB	7558-79-4	USP 43 PH EUR. 10ED.
173133	di-SODIO IDROGENOFOSFATO ANHIDRO BF	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS BF	7558-79-4	FCC XII EU 231/2012
173160	di-SODIO IDROGENOFOSFATO ANHIDRO PA	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PA	7558-79-4	PH EUR. 10ED. USP 43
173202	di-SODIO IDROGENOFOSFATO 12-HIDRATO PE	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE PE	10039-32-4	
173210	di-SODIO IDROGENOFOSFATO 12-HIDRATO QP	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE QP	10039-32-4	PH EUR. 10ED. USP 43
173212	di-SODIO IDROGENOFOSFATO 12-HIDRATO AL	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE AL	10039-32-4	EU 231/2012
173220	di-SODIO IDROGENOFOSFATO 12-HIDRATO RA	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE RA	10039-32-4	
173260	di-SODIO IDROGENOFOSFATO 12-HIDRATO PA	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE PA	10039-32-4	
173310	tri-SODIO FOSFATO ANHIDRO QP	tri-SODIUM PHOSPHATE ANHYDROUS QP	7601-54-9	
173311	tri-SODIO FOSFATO ANHIDRO FCC	tri-SODIUM PHOSPHATE ANHYDROUS FCC	7601-54-9	FCC XII
173312	tri-SODIO FOSFATO ANHIDRO AL	tri-SODIUM PHOSPHATE ANHYDROUS AL	7601-54-9	FCC XII EU 231/2012
173316	tri-SODIO FOSFATO ANHIDRO NF	tri-SODIUM PHOSPHATE ANHYDROUS NF	7601-54-9	NF 36
173320	tri-SODIO FOSFATO ANHIDRO RA	tri-SODIUM PHOSPHATE ANHYDROUS RA	7601-54-9	
173408	tri-SODIO FOSFATO 12-HIDRATO PURO	tri-SODIUM PHOSPHATE 12-HYDRATE PURO	10101-89-0	
173410	tri-SODIO FOSFATO 12-HIDRATO QP	tri-SODIUM PHOSPHATE 12-HYDRATE QP	10101-89-0	
173412	tri-SODIO FOSFATO 12-HIDRATO AL	tri-SODIUM PHOSPHATE 12-HYDRATE AL	10101-89-0	FCC XII EU 231/2012
173416	tri-SODIO FOSFATO 12-HIDRATO NF	tri-SODIUM PHOSPHATE 12-HYDRATE NF	10101-89-0	NF 36
173420	tri-SODIO FOSFATO 12-HIDRATO RA	tri-SODIUM PHOSPHATE 12-HYDRATE RA	10101-89-0	ACS 10 ED.
173460	tri-SODIO FOSFATO 12-HIDRATO PA	tri-SODIUM PHOSPHATE 12-HYDRATE PA	10101-89-0	
173602	SODIO IDROXIDO LENTEJAS PE	SODIUM HYDROXIDE PELLETS PE	1310-73-2	ACS 10 ED.
173610	SODIO IDROXIDO LENTEJAS QP	SODIUM HYDROXIDE PELLETS QP	1310-73-2	PH EUR. 10ED. NF 36
173612	SODIO IDROXIDO LENTEJAS AL	SODIUM HYDROXIDE PELLETS AL	1310-73-2	FCC XII EU 231/2012
173620	SODIO IDROXIDO LENTEJAS RA	SODIUM HYDROXIDE PELLETS RA	1310-73-2	
173621	SODIO IDROXIDO LENTEJAS ACS	SODIUM HYDROXIDE PELLETS ACS	1310-73-2	ACS 10 ED.
173631	SODIO IDROXIDO LENTEJAS OMNI	SODIUM HYDROXIDE PELLETS OMNI	1310-73-2	PH EUR. 10ED. NF 36 BP 2013. JP 17 FCC XII EU 231/2012
173710	SODIO HIPOFOSFITO 1-HIDRATO QP	SODIUM HYPOPHOSPHITE 1-HYDRATE QP	10039-56-2	
173720	SODIO HIPOFOSFITO 1-HIDRATO RA	SODIUM HYPOPHOSPHITE 1-HYDRATE RA	10039-56-2	
174010	SODIO MOLIBDATO ANHIDRO QP	SODIUM MOLYBDATE ANHYDROUS QP	7631-95-5	
174102	SODIO NITRATO PE	SODIUM NITRATE PE	7631-99-4	
174110	SODIO NITRATO QP	SODIUM NITRATE QP	7631-99-4	
174112	SODIO NITRATO AL	SODIUM NITRATE AL	7631-99-4	FCC XII EU 231/2012
174119	SODIO NITRATO ELC	SODIUM NITRATE ELC	7631-99-4	
174120	SODIO NITRATO RA	SODIUM NITRATE RA	7631-99-4	ACS 10 ED.
174121	SODIO NITRATO ACS	SODIUM NITRATE ACS	7631-99-4	ACS 10 ED.
174210	SODIO NITRATO QP	SODIUM NITRATE QP	7632-00-0	PH EUR. 10ED.
174212	SODIO NITRATO AL	SODIUM NITRATE AL	7632-00-0	FCC XII EU 231/2012
174220	SODIO NITRATO RA	SODIUM NITRATE RA	7632-00-0	ACS 10 ED.
174221	SODIO NITRATO ACS	SODIUM NITRATE ACS	7632-00-0	ACS 10 ED.
174260	SODIO NITRATO PA	SODIUM NITRATE PA	7632-00-0	
174403	di-SODIO OXALATO EP	di-SODIUM OXALATE EP	62-76-0	
174410	di-SODIO OXALATO QP	di-SODIUM OXALATE QP	62-76-0	

174420	di-SODIO OXALATO RA	di-SODIUM OXALATE RA	RA	62-76-0	ACS 10 ED.				
174480	di-SODIO OXALATO PA	di-SODIUM OXALATE PA	PA	62-76-0					
174802	tetra-SODIO PIRROFOSFATO 10-HIDRATO PE	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE PE	PE	13472-36-1					
174810	tetra-SODIO PIRROFOSFATO 10-HIDRATO QP	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE QP	QP	13472-36-1					
174812	tetra-SODIO PIRROFOSFATO 10-HIDRATO AL	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE AL	AL	13472-36-1	FCC XILEU 231/2012				
174820	tetra-SODIO PIRROFOSFATO 10-HIDRATO RA	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE RA	RA	13472-36-1	ACS 10 ED.				
174880	tetra-SODIO PIRROFOSFATO 10-HIDRATO PA	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE PA	PA	13472-36-1					
174902	SODIO SELENITO PE	SODIUM SELENITE PE	PE	10102-18-8					
174907	SODIO SELENITO PRS	SODIUM SELENITE PRS	PRS	10102-18-8					
174910	SODIO SELENITO QP	SODIUM SELENITE QP	QP	10102-18-8					
174914	SODIO SELENITO PH	SODIUM SELENITE PH	PH	10102-18-8	PH EUR. 10ED.				
174933	SODIO SELENITO BF	SODIUM SELENITE BF	BF	10102-18-8	PH EUR. 10ED.				
175004	SODIO SILICATO 36/40 '8e PS	SODIUM SILICATE SOLUTION 36/40 '8e PS	PS	1344-09-8					
175008	SODIO SILICATO 36/40 '8e PURO	SODIUM SILICATE SOLUTION 36/40 '8e PURO	PURO	1344-09-8					
175114	SODIO SULFATO ANHIDRO PH	SODIUM SULPHATE ANHYDROUS PH	PH	7757-82-6	PH EUR. 10ED.				
175115	SODIO SULFATO ANHIDRO USP	SODIUM SULPHATE ANHYDROUS USP	USP	7757-82-6	USP 43				
175202	SODIO SULFATO 10-HIDRATO PE	SODIUM SULPHATE 10-HYDRATE PE	PE	7727-73-3					
175210	SODIO SULFATO 10-HIDRATO QP	SODIUM SULPHATE 10-HYDRATE QP	QP	7727-73-3	USP 43 PH EUR. 10ED.				
175212	SODIO SULFATO 10-HIDRATO AL	SODIUM SULPHATE 10-HYDRATE AL	AL	7727-73-3	FCC XII EU 231/2012				
175220	SODIO SULFATO 10-HIDRATO RA	SODIUM SULPHATE 10-HYDRATE RA	RA	7727-73-3	ACS 10 ED.				
175310	SODIO SULFITO ANHIDRO QP	SODIUM SULPHITE ANHYDROUS QP	QP	7757-83-7	PH EUR. 10ED.				
175312	SODIO SULFITO ANHIDRO AL	SODIUM SULPHITE ANHYDROUS AL	AL	7757-83-7	FCC XILEU 231/2012				
175314	SODIO SULFITO ANHIDRO PH	SODIUM SULPHITE ANHYDROUS PH	PH	7757-83-7	PH EUR. 10ED.				
175320	SODIO SULFITO ANHIDRO RA	SODIUM SULPHITE RA	RA	7757-83-7	ACS 11 ED.				
175380	SODIO SULFITO ANHIDRO PA	SODIUM SULPHITE ANHYDROUS PA	PA	7757-83-7					
175702	di-SODIO TARTRATO 2-HIDRATO PE	di-SODIUM TARTRATE 2-HYDRATE PE	PE	6106-24-7					
175703	di-SODIO TARTRATO 2-HIDRATO EP	di-SODIUM TARTRATE 2-HYDRATE EP	EP	6106-24-7					
175705	di-SODIO TARTRATO 2-HIDRATO RE	di-SODIUM TARTRATE 2-HYDRATE RE	RE	6106-24-7					
175710	di-SODIO TARTRATO 2-HIDRATO QP	di-SODIUM TARTRATE 2-HYDRATE QP	QP	6106-24-7					
175716	di-SODIO TARTRATO 2-HIDRATO NF	di-SODIUM TARTRATE 2-HYDRATE NF	NF	6106-24-7	NF 33				
175720	di-SODIO TARTRATO 2-HIDRATO RA	di-SODIUM TARTRATE 2-HYDRATE RA	RA	6106-24-7	ACS 10 ED.				
175760	di-SODIO TARTRATO 2-HIDRATO PA	di-SODIUM TARTRATE 2-HYDRATE PA	PA	6106-24-7					
175802	di-SODIO TETRABORATO ANHIDRO PE	di-SODIUM TETRABORATE ANHYDROUS PE	PE	1330-43-4					
175810	di-SODIO TETRABORATO ANHIDRO QP	di-SODIUM TETRABORATE ANHYDROUS QP	QP	1330-43-4					
175820	di-SODIO TETRABORATO ANHIDRO RA	di-SODIUM TETRABORATE ANHYDROUS RA	RA	1330-43-4					
175860	di-SODIO TETRABORATO ANHIDRO PA	di-SODIUM TETRABORATE ANHYDROUS PA	PA	1330-43-4					
175902	di-SODIO TETRABORATO 10-HIDRATO PE	di-SODIUM TETRABORATE 10-HYDRATE PE	PE	1303-96-4					
175904	di-SODIO TETRABORATO 10-HIDRATO PS	di-SODIUM TETRABORATE 10-HYDRATE PS	PS	1303-96-4	PH EUR. 10ED. NF 36				
175910	di-SODIO TETRABORATO 10-HIDRATO QP	di-SODIUM TETRABORATE 10-HYDRATE QP	QP	1303-96-4	PH EUR. 10ED. NF 36				
175912	di-SODIO TETRABORATO 10-HIDRATO AL	di-SODIUM TETRABORATE 10-HYDRATE AL	AL	1303-96-4	231/2012/EU				
175920	di-SODIO TETRABORATO 10-HIDRATO RA	di-SODIUM TETRABORATE 10-HYDRATE RA	RA	1303-96-4	ACS 10 ED.				
176002	SODIO TIOSULFATO 5-HIDRATO PE	SODIUM THIOSULPHATE 5-HYDRATE PE	PE	10102-17-7					
176008	SODIO TIOSULFATO 5-HIDRATO PURO	SODIUM THIOSULPHATE 5-HYDRATE PURO	PURO	10102-17-7					
176010	SODIO TIOSULFATO 5-HIDRATO QP	SODIUM THIOSULPHATE 5-HYDRATE QP	QP	10102-17-7					
176011	SODIO TIOSULFATO 5-HIDRATO FCC	SODIUM THIOSULPHATE 5-HYDRATE FCC	FCC	10102-17-7	FCC VI				
176014	SODIO TIOSULFATO 5-HIDRATO PH	SODIUM THIOSULPHATE 5-HYDRATE PH	PH	10102-17-7	PH EUR. 10ED.				
176015	SODIO TIOSULFATO 5-HIDRATO USP	SODIUM THIOSULPHATE 5-HYDRATE USP	USP	10102-17-7	USP 43				
176020	SODIO TIOSULFATO 5-HIDRATO RA	SODIUM THIOSULPHATE 5-HYDRATE RA	RA	10102-17-7	ACS 10 ED. PH EUR. 10ED.				
176023	SODIO TIOSULFATO 5-HIDRATO UNE	SODIUM THIOSULPHATE 5-HYDRATE UNE	UNE	10102-17-7	UNE EN 12125:2006				
176060	SODIO TIOSULFATO 5-HIDRATO PA	SODIUM THIOSULPHATE 5-HYDRATE PA	PA	10102-17-7	ACS 10 ED.				
176710	SODIO HIDROXIDO 50% p/p QP	SODIUM HYDROXIDE SOL 50% w/w QP	QP	1310-73-2					
176711	SODIO HIDROXIDO 50% p/p FCC	SODIUM HYDROXIDE SOL 50% w/w FCC	FCC	1310-73-2	FCC XII				
176712	SODIO HIDROXIDO 50% p/p AL	SODIUM HYDROXIDE SOL 50% w/w AL	AL	1310-73-2	EU 231/2012				
176750	SODIO HIDROXIDO 50% p/p DE	SODIUM HYDROXIDE SOL 50% w/w DE	DE	1310-73-2					
176760	SODIO HIDROXIDO 50% p/p PA	SODIUM HYDROXIDE SOL 50% w/w PA	PA	1310-73-2					
176802	SACAROSA PE	SUCROSE PE	PE	57-50-1					
176810	SACAROSA QP	SUCROSE QP	QP	57-50-1	PH EUR. 10ED.				
176820	SACAROSA RA	SUCROSE RA	RA	57-50-1	ACS 10 ED.				
177330	SODIO CARBONATO 1N DV	SODIUM CARBONATE 1N DV	DV	497-19-8					
177712	SODIO HEXAMETAFOSFATO AL	SODIUM POLYPHOSPHATE AL	AL	10124-56-8	FCC XII EU 231/2012				
177808	SODIO HEXAMETAFOSFATO PURO	SODIUM OTHOMITE PURO	PURO	7775-14-6					
178730	SODIO TIOSULFATO 0.1N DV	SODIO TIOSULFATO 0.1N DV	DV	7772-98-7					
179430	SODIO HIDROXIDO 0.5N DV	SODIUM HYDROXIDE 0.5mol/l DV	DV	1310-73-2					
179802	SODIO HIDROXIDO 25% p/p PE	SODIUM HYDROXIDE SOL 25% w/w PE	PE	1310-73-2					
179808	SODIO HIDROXIDO 25% p/p PURO	SODIUM HYDROXIDE SOL 25% w/w PURO	PURO	1310-73-2					
179910	SODIO HIDROXIDO, ESCAMAS QP	SODIUM HYDROXIDE FLAKES QP	QP	1310-73-2					
179912	SODIO HIDROXIDO, ESCAMAS AL	SODIUM HYDROXIDE FLAKES AL	AL	1310-73-2	EU 231/2012				
180402	TIUREA PE	THIOUREA PE	PE	62-56-6					
180407	TIUREA PRS	THIOUREA PRS	PRS	62-56-6					
180410	TIUREA QP	THIOUREA QP	QP	62-56-6					
180420	TIUREA RA	THIOUREA RA	RA	62-56-6	ACS 10 ED.				
180421	TIUREA ACS	THIOUREA ACS	ACS	62-56-6	ACS 10 ED.				
180460	TIUREA PA	THIOUREA PA	PA	62-56-6					
180502	TITANIO BIOXIDO (ANATASA) PE	TITANIUM DIOXIDE (ANATASE) PE	PE	13463-67-7	USP 43 PH EUR. 10ED. 2006/33/CE				
180510	TITANIO BIOXIDO (ANATASA) QP	TITANIUM DIOXIDE (ANATASE) QP	QP	13463-67-7	USP 43 PH EUR. 10ED.				
180512	TITANIO BIOXIDO (ANATASA) AL	TITANIUM DIOXIDE (ANATASE) AL	AL	13463-67-7	2011/3/EU				
180514	TITANIO BIOXIDO (ANATASA) PH	TITANIUM DIOXIDE (ANATASE) PH	PH	13463-67-7	PH EUR. 10ED.				
180531	TITANIO BIOXIDO (ANATASA) OMNI	TITANIUM DIOXIDE (ANATASE) OMNI	OMNI	13463-67-7	USP XXXIX PH EUR. 10ED. 2006/33/CE EU 231/2012 FDA 21 CFR				
180610	TITANIO BIOXIDO (RUTILO) QP	TITANIUM DIOXIDE (RUTILE) QP	QP	13463-67-7					
180710	TOLUENO QP	TOLUENE QP	QP	108-88-3					
180720	TOLUENO RA	TOLUENE RA	RA	108-88-3	ACS 10 ED.				
181110	TRIE TANOLAMINA 85% p/p QP	TRIE TANOLAMINE 85% w/w QP	QP	102-71-6					
181207	TRIE TANOLAMINA PRS	TRIE TANOLAMINE PRS	PRS	102-71-6					
181210	TRIE TANOLAMINA QP	TRIE TANOLAMINE QP	QP	102-71-6					
181214	TRIE TANOLAMINA PH	TRIE TANOLAMINE PH	PH	102-71-6	PH EUR. 10ED.				
181216	TRIE TANOLAMINA NF	TRIE TANOLAMINE NF	NF	102-71-6	NF 36				
181220	TRIE TANOLAMINA RA	TRIE TANOLAMINE RA	RA	102-71-6					
181228	TRIE TANOLAMINA CSC	TRIE TANOLAMINE CSC	CSC	102-71-6	PH EUR. 7ED. NF 31. EC 1223/2009				
181404	SODIO MOLIBDATO 2-HIDRATO PS	SODIUM MOLYBDATE 2-HYDRATE PS	PS	10102-40-6					
181407	SODIO MOLIBDATO 2-HIDRATO PRS	SODIUM MOLYBDATE 2-HYDRATE PRS	PRS	10102-40-6					
181410	SODIO MOLIBDATO 2-HIDRATO QP	SODIUM MOLYBDATE 2-HYDRATE QP	QP	10102-40-6					
181411	SODIO MOLIBDATO 2-HIDRATO FCC	SODIUM MOLYBDATE 2-HYDRATE FCC	FCC	10102-40-6	FCC XII				
181420	SODIO MOLIBDATO 2-HIDRATO RA	SODIUM MOLYBDATE 2-HYDRATE RA	RA	10102-40-6	ACS 10 ED.				
181460	SODIO MOLIBDATO 2-HIDRATO PA	SODIUM MOLYBDATE 2-HYDRATE PA	PA	10102-40-6					
181610	TALCO LAVADO QP	TALC. WASHED QP	QP	14807-96-6	PH EUR. 10ED.				
181612	TALCO LAVADO AL	TALC. WASHED AL	AL	14807-96-6	EU 231/2012				
181614	TALCO LAVADO PH	TALC. WASHED PH	PH	14807-96-6	PH EUR. 10ED.				
181660	TALCO LAVADO PA	TALC. WASHED PA	PA	14807-96-6					
182910	TRIS(HIDROXIMETIL)AMINOMETANO QP	TRIS(HYDROXYMETHYL)AMINOMETHANE QP	QP	77-86-1	PH EUR. 10ED.				
182920	TRIS(HIDROXIMETIL)AMINOMETANO RA	TRIS(HYDROXYMETHYL)AMINOMETHANE RA	RA	77-86-1	ACS 10 ED.				
183112	SODIO HIDROXIDO (500 g/l) 50% p/v AL	SODIUM HYDROXIDE (500 g/l) 50% w/v AL	AL	1310-73-2					
183302	SODIO TIOSULFATO ANHIDRO POLVO PE	SODIUM THIOSULPHATE ANHYDROUS PE	PE	7772-98-7					
183310	SODIO TIOSULFATO ANHIDRO POLVO QP	SODIUM THIOSULPHATE ANHYDROUS QP	QP	7772-98-7					
183360	SODIO TIOSULFATO ANHIDRO POLVO PA	SODIUM THIOSULPHATE ANHYDROUS POWDER PA	PA	7772-98-7					
183702	SODIO DIHIDROGENOFOSFATO 1-HIDRATO PE	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE PE	PE	10049-21-5					
183710	SODIO DIHIDROGENOFOSFATO 1-HIDRATO QP	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE QP	QP	10049-21-5	USP 43				
183720	SODIO DIHIDROGENOFOSFATO 1-HIDRATO RA	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE RA	RA	10049-21-5					
183721	SODIO DIHIDROGENOFOSFATO 1-HIDRATO ACS	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE ACS	ACS	10049-21-5	ACS 10 ED.				
183810	UREA GRANULADA QP	UREA GRANULATE QP	QP	57-13-6					
183812	UREA GRANULADA AL	UREA GRANULATE AL	AL	57-13-6					
183815	UREA GRANULADA USP	UREA GRANULATE USP	USP	57-13-6	USP XXXIX				
184510	SODIO SULFITO SOL 20% p/p QP	SODIO SULFITE SOL 20% p/p QP	QP	7757-83-7					
184710	ACIDO SULFURICO DISOL. 20% p/p QP	SULPHURIC ACID 20% w/w QP	QP	7664-93-9					
186410	SODIO HIDROXIDO 30% p/p QP	SODIUM HYDROXIDE SOL 30% w/w QP	QP	1310-73-2					
188720	ACIDO ACETICO 96% w/w RA	ACETIC ACID 96% w/w RA	RA	64-19-7					
188810	ACIDO L-ASPARTICO QP	L-ASPARTIC ACID QP	QP	58-54-8					
190102	UREA PE	UREA PE	PE	57-13-6	PH EUR. 10ED. USP 43				
190104	UREA PS	UREA PS	PS	57-13-6					
190105	UREA RE	UREA RE	RE	57-13-6					
190110	UREA QP	UREA QP	QP	57-13-6	PH EUR. 10ED. USP 43				
190112	UREA AL	UREA AL	AL	57-13-6	FCC XII EU 231/2012				
190120	UREA RA	UREA RA	RA	57-13-6	ACS 11 ED. USP 43				
190121	UREA ACS	UREA ACS	ACS	57-13-6	ACS 11 ED.				
190131	UREA OMNI	UREA OMNI	OMNI	57-13-6	PH EUR. BED. USP XXXIX FCC XII EU 231/2012				
190620	ACIDO HIPOFOSFOROSO 50% p/p RA	ACID. HIPOFOSFOROSO 50% p/p RA	RA	6303-21-6					
191110	ACIDO PROPIONICO QP	PROPIONIC ACID QP	QP	79-09-4					
191112	ACIDO PROPIONICO AL	PROPIONIC ACID AL	AL	79-09-4	EU 231/2012				
200115	VIOLETA DE GENCIANA USP	GENTIAN VIOLET USP	USP	548-62-9	USP 43				
203980	SODIO HIDROXIDO 2N DE	SODIUM HYDROXIDE 2N DE	DE	1310-73-2					
205102	PIEDRA POMEZ NATURAL GRANULADA PE	PUMICE NATURAL GRANULATED PE	PE	1332-00-8					
205108	PIEDRA POMEZ NATURAL GRANULADA PURO	PUMICE NATURAL GRANULATED PURO	PURO	1332-00-8					
205810	FORMALDEHIDO 10 % QP	FORMALDEHYDE 10% QP	QP	50-00-0				</	

23332	POTASIO CARBONATO ANHIDRO POLVO CRISTALINO AL	POTASSIUM CARBONATE ANHYDROUS CRYSTAL POWDER AL	AL	584-08-7	FCC XII EU 231/2012		
23333	POTASIO CARBONATO ANHIDRO POLVO CRISTALINO RA	POTASSIUM CARBONATE ANHYDROUS CRYSTAL POWDER RA	RA	584-08-7	ACS 11 ED.		
23332	POTASIO CARBONATO ANHIDRO POLVO CRISTALINO ACS	POTASSIUM CARBONATE ANHYDROUS CRYSTAL POWDER ACS	ACS	584-08-7	ACS 10 ED.		
23336	POTASIO CARBONATO ANHIDRO POLVO CRISTALINO PA	POTASSIUM CARBONATE ANHYDROUS CRYSTAL POWDER PA	PA	584-08-7			
23340	ACIDO SULFURICO 66 Be (98-99%) PE	SULPHURIC ACID 66 Be (98-99%) PE	PE	7664-93-9			
233408	ACIDO SULFURICO 66 Be (98-99%) PURO	SULPHURIC ACID 66 Be (98-99%) PURO	PURO	7664-93-9			
23340	ACIDO SULFURICO 66 Be (98-99%) PA	SULPHURIC ACID 66 Be (98-99%) PA	PA	7664-93-9			
23350	CALCIO CARBONATO DENSO OP	CALCIUM CARBONATE, HEAVY QP	QP	471-34-1	PH EUR, 8ED.		
234602	SODIO HIDROXIDO SOLUCION 20% p/p PE	SODIUM HYDROXIDE SOL. 20% w/w PE	PE	1310-73-2			
234611	SODIO HIDROXIDO SOLUCION 20% p/p FCC	SODIUM HYDROXIDE SOL. 20% w/w FCC	FCC	1310-73-2	FCC XII		
23474	SODIO HIDROXIDO 10% p/p PH	SODIUM HYDROXIDE 10% w/w PH	PH	1310-73-2			
25270	CALCIO NITRATO 60% p/p QP	CALCIUM NITRATE 60% w/w QP	QP	10124-37-5			
251010	FORMALDEHIDO 3.7-4.0% stamponado pH7 estabilizado QP	FORMALDEHYDE 3.7-4.0 % buffered pH 7 stabilized QP	QP	50-00-0			
252504	ACIDO GLICOLICO 98% PS	GLYCOLIC ACID 98% PS	PS	79-14-1			
252500	POTASIO HIDROXIDO DISOLUCION 40% P/P PA	POTASSIUM HYDROXIDE 40% w/w PA	PA	1310-58-3			
256510	SODIO HIDROXIDO 45% p/p QP	SODIUM HYDROXIDE SOL. 45% w/w QP	QP	1310-73-2			
256604	CINC CLORURO ANHIDRO POLVO PS	ZINC CHLORIDE ANHYDROUS, POWDER PS	PS	7646-85-7			
256607	CINC CLORURO ANHIDRO POLVO PRS	ZINC CHLORIDE ANHYDROUS, POWDER PRS	PRS	7646-85-7			
256610	CINC CLORURO ANHIDRO POLVO QP	ZINC CHLORIDE ANHYDROUS, POWDER QP	QP	7646-85-7	PH EUR, 10ED.		
256614	CINC CLORURO ANHIDRO POLVO PH	ZINC CHLORIDE ANHYDROUS, POWDER PH	PH	7646-85-7	PH EUR, 10ED.		
256660	CINC CLORURO ANHIDRO POLVO PA	ZINC CHLORIDE ANHYDROUS, POWDER PA	PA	7646-85-7			
260302	SODIO DIHIDROGENOFOSFATO ANHIDRO PE	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS PE	PE	7558-80-7			
260310	SODIO DIHIDROGENOFOSFATO ANHIDRO QP	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS QP	QP	7558-80-7	USP 43		
260312	SODIO DIHIDROGENOFOSFATO ANHIDRO AL	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS AL	AL	7558-80-7	FCC XII EU 231/2012		
260402	COBRE (I) BROMURO PE	COPPER (I) BROMIDE PE	PE	7787-70-4			
260404	COBRE (I) BROMURO PS	COPPER (I) BROMIDE PS	PS	7787-70-4			
260410	COBRE (I) BROMURO QP	COPPER (I) BROMIDE QP	QP	7787-70-4			
260502	di-SODIO HIDROGENOCITRATO 1,5-HIDRATO PE	di-SODIUM HYDROGEN CITRATE 1,5-HYDRATE PE	PE	6132-05-4			
260510	di-SODIO HIDROGENOCITRATO 1,5-HIDRATO QP	di-SODIUM HYDROGEN CITRATE 1,5-HYDRATE QP	QP	6132-05-4	BP 2018		
260520	di-SODIO HIDROGENOCITRATO 1,5-HIDRATO RA	di-SODIUM HYDROGEN CITRATE 1,5-HYDRATE RA	RA	6132-05-4			
261110	ACIDO CLORHIDRICO 2N QP	HYDROCHLORIC ACID 2N QP	QP	7647-01-0			
261810	MAGNESIO CLORURO 6-HIDRATO (SECAO ESPECIAL) QP	MAGNESIUM CHLORIDE 6-HYDRATE (SPECIAL DRYING) QP	QP	7791-18-6			
261812	MAGNESIO CLORURO 6-HIDRATO (SECAO ESPECIAL) AL	MAGNESIUM CHLORIDE 6-HYDRATE (SPECIAL DRYING) AL	AL	7791-18-6	FCC XII EU 231/2012		
262422	SODIO DIHIDROGENOCITRATO ANHIDRO PE	SODIUM DIHYDROGEN CITRATE ANHYDROUS PE	PE	18996-35-5			
262420	SODIO DIHIDROGENOCITRATO ANHIDRO QP	SODIUM DIHYDROGEN CITRATE ANHYDROUS QP	QP	18996-35-5			
262422	SODIO DIHIDROGENOCITRATO ANHIDRO RA	SODIUM DIHYDROGEN CITRATE ANHYDROUS RA	RA	18996-35-5	EU 231/2012		
262420	SODIO DIHIDROGENOCITRATO ANHIDRO PA	SODIUM DIHYDROGEN CITRATE ANHYDROUS PA	PA	18996-35-5			
264911	SODIO PROPIONATO FCC	SODIUM PROPIONATE FCC	FCC	137-40-6	FCC XII		
264916	SODIO PROPIONATO NF	SODIUM PROPIONATE NF	NF	137-40-6			
268290	SODIO HIDROXIDO 40 % P/P para determ. nitrogeno DE	SODIUM HYDROXIDE SOL. 40% w/w (Det.N2) DE	DE	1310-73-2			
271404	POTASIO FLUORURO ANHIDRO PS	POTASSIUM FLUORIDE ANHYDROUS PS	PS	7789-23-3			
271407	POTASIO FLUORURO ANHIDRO PRS	POTASSIUM FLUORIDE ANHYDROUS PRS	PRS	7789-23-3			
271410	POTASIO FLUORURO ANHIDRO QP	POTASSIUM FLUORIDE ANHYDROUS QP	QP	7789-23-3			
271910	HIERRO (II) CLORURO disol. 10% p/p QP	IRON (II) CHLORIDE sol. 10% w/w QP	QP	7705-08-0			
273410	DIMETILAMINA CLORHIDRATO disolucion 35% p/p QP	DIMETHYLAMMONIUM CHLORIDE 35% w/w QP	QP	508-59-2			
273510	ACIDO SULFURICO 70% p/p QP	SULPHURIC ACID 70% w/w QP	QP	7664-93-9			
273810	SODIO LAURILSULFATO granulado QP	SODIUM LAURYL SULFATE granulated QP	QP	1512-13-3	PH EUR, 10ED, NF 38		
274360	SODIO HIPOCLORITO disolucion 9% p/p DE	SODIUM HYPOCHLORITE SOLUTION 9% w/w DE	DE	7681-52-9			
274610	ACIDO NITRICO 30% p/p QP	NITRIC ACID 30% w/w QP	QP	7697-37-2			
275510	D-GLUCOSA 1-HIDRATO QP	D-GLUCOSE 1-HYDRATE QP	QP	5996-10-1	USP 43		
277012	meta-SODIO PIRROFOSFATO ANHIDRO AL	meta-SODIUM PYROPHOSPHATE ANHYDROUS AL	AL	7722-86-8	EU 231/2012, FCC XII		
277410	HIERRO (II) NITRATO SOLUCION 50% w/w QP	IRON (II) NITRATE SOLUTION 50% w/w QP	QP	7782-61-8			
279512	tri-SODIO CITRATO ANHIDRO AL	tri-SODIUM CITRATE ANHYDROUS AL	AL	68-04-2	EU 231/2012		
279515	tri-SODIO CITRATO ANHIDRO USP	tri-SODIUM CITRATE ANHYDROUS USP	USP	68-04-2	USP 43		
280410	tri-SODIO FOSFATO 1-HIDRATO QP	tri-SODIUM PHOSPHATE 1-HYDRATE QP	QP	27176-08-5			
282910	ACIDO NITRICO 40% p/p QP	NITRIC ACID 40% w/w QP	QP	1037-37-2			
282410	FENOL cristalizado RA	PHENOL, crystallized RA	RA	108-96-2	PH EUR, 10ED, USP 43		
282420	FENOL cristalizado ACS	PHENOL, crystallized ACS	ACS	108-96-2	ACS 10 ED, USP XXXIX		
282460	FENOL cristalizado PA	PHENOL, crystallized PA	PA	108-96-2	ACS 10 ED.		
282510	HIERRO (II) CLORURO disol 45% Be QP	HIERRO (II) CLORURO disol 45% Be QP	QP	108-96-2	ACS 10 ED.		
283102	EDTA, SAL TETRASODICA 1-HIDRATO PE	EDTA, TETRASODIUM SALT 1-HYDRATE PE	PE	64-02-8			
283110	EDTA, SAL TETRASODICA 1-HIDRATO QP	EDTA, TETRASODIUM SALT 1-HYDRATE QP	QP	64-02-8			
284190	SODIO HIDROGENOCARBONATO Disolucion saturada DE	SODIUM HYDROGEN CARBONATE, Saturated solution DE	DE	1445-58-8			
284510	ACIDO SULFURICO 30% p/p QP	SULPHURIC ACID 30% w/w QP	QP	7664-93-9			
285110	ACIDO SULFURICO 25% Be QP	SULPHURIC ACID 25% Be QP	QP	7664-93-9			
285360	BARIO CLORURO disolucion 10% Be, DE	BARIUM CHLORIDE solution 10% Be, DE	DE	10326-27-9			
285850	HIERRO (III) SULFATO 9-HIDRATO DISOL. 50% p/p DE	IRON (III) SULFATE 9-HYDRATE SOLUTION 50% w/w DE	DE	10028-22-5			
286601	di-SODIO HIDROGENOFOSFATO 2-HIDRATO QP	di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE QP	QP	10028-24-7			
286610	di-SODIO HIDROGENOFOSFATO 2-HIDRATO QP	di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE QP	QP	10028-24-7	PH EUR, 10ED, USP 43		
286612	di-SODIO HIDROGENOFOSFATO 2-HIDRATO AL	di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE AL	AL	10028-24-7	FCC XII 2002/82/CE		
286710	SODIO CARBONATO 1-HIDRATO QP	SODIUM CARBONATE 1-HYDRATE QP	QP	5968-11-6	PH EUR, 10ED, NF 36		
286721	SODIO CARBONATO 1-HIDRATO ACS	SODIUM CARBONATE 1-HYDRATE ACS	ACS	5968-11-6	ACS 10 ED.		
288110	BENZALCONIO CLORURO 80% QP	BENZALKONIUM CHLORIDE 80% QP	QP	8001-54-5			
287410	ACIDO CLORHIDRICO 10% EN iso-PROPANOL QP	HYDROCHLORIC ACID 10% IN 2-PROPANOL QP	QP	7647-01-0			
287810	MAGNESIO CLORURO 4,5-HIDRATO QP	MAGNESIUM CHLORIDE 4,5-HYDRATE QP	QP	56491-84-0	PH EUR, 10ED.		
288210	ACIDO FOSFORICO 75% p/p QP	ortho PHOSPHORIC ACID 75% w/w QP	QP	7664-38-2			
288407	MAGNESIO SULFATO SECO PRS	MAGNESIUM SULPHATE DRIED PRS	PRS	7487-88-9			
288410	MAGNESIO SULFATO SECO QP	MAGNESIUM SULPHATE DRIED QP	QP	7487-88-9			
288411	MAGNESIO SULFATO SECO FCC	MAGNESIUM SULPHATE DRIED FCC	FCC	7487-88-9	FCC XII		
288415	MAGNESIO SULFATO SECO USP	MAGNESIUM SULPHATE DRIED USP	USP	7487-88-9	USP 43		
288417	MAGNESIO SULFATO SECO BP	MAGNESIUM SULPHATE DRIED BP	BP	7487-88-9	BP 2009		
288418	MAGNESIO SULFATO SECO DAB	MAGNESIUM SULPHATE DRIED DAB	DAB	7487-88-9	DAB 2014		
288510	COBRE (II) SULFATO 1-HIDRATO QP	COPPER (II) SULPHATE 1-HYDRATE QP	QP	10257-54-2			
288610	ACIDO CLORHIDRICO 25% p/p QP	HYDROCHLORIC ACID 25% w/w QP	QP	7647-01-0			
289050	DISOLUCION BAÑO DE NIQUEL DE	NICKEL PLATING BATH DE	DE				
289202	CALCIO CLORURO ANHIDRO, POLVO PE	CALCIUM CHLORIDE ANHYDROUS, POWDER PE	PE	10043-52-4			
289210	CALCIO CLORURO ANHIDRO, POLVO QP	CALCIUM CHLORIDE ANHYDROUS, POWDER QP	QP	10043-52-4			
289212	CALCIO CLORURO ANHIDRO, POLVO AL	CALCIUM CHLORIDE ANHYDROUS, POWDER AL	AL	10043-52-4	FCC XII EU 231/2012		
289231	CALCIO CLORURO ANHIDRO, POLVO OMNI	CALCIUM CHLORIDE ANHYDROUS, POWDER OMNI	OMNI	10043-52-4	FCC XII EU 231/2012		
289260	CALCIO CLORURO ANHIDRO, POLVO PA	CALCIUM CHLORIDE ANHYDROUS, POWDER PA	PA	10043-52-4			
289302	ACIDO FOSFOROSO, CRISTALIZADO PE	PHOSPHOROUS ACID, CRYSTALLINE PE	PE	10294-56-1			
289304	ACIDO FOSFOROSO, CRISTALIZADO PS	PHOSPHOROUS ACID, CRYSTALLINE PS	PS	10294-56-1			
289310	ACIDO FOSFOROSO, CRISTALIZADO QP	PHOSPHOROUS ACID, CRYSTALLINE QP	QP	10294-56-1			
289402	CINC NITRATO DISOLUCION 40% p/p PE	ZINC NITRATE SOLUTION 40% w/w PE	PE	19154-63-3			
289750	SODIO HIPOFOSFITO solution 500 g/l DE	SODIUM HYPOPHOSPHITE solution 500 g/l DE	DE	10038-56-2			
290110	SODIO HIDROXIDO LENTEJAS gmp PH	SODIUM HYDROXIDE, PELLETS gmp PH	PH	1310-73-2			S
301314	CINC HIDROXIDO LENTEJAS gmp PH	ZINC HYDROXIDE, PELLETS gmp PH	PH	1310-73-2	PH EUR, 10ED.		S
304814	CINC OXIDO gmp PH	ZINC OXIDE gmp PH	PH	1314-13-2	PH EUR, 10ED.		S
305210	ACIDO CITRICO 1-HIDRATO gmp QP	CITRIC ACID 1-HYDRATE gmp QP	QP	5949-29-1	PH EUR, 10ED, USP 43, CNFS		S
305314	ACIDO BENZOICO gmp PH	BENZOIC ACID gmp PH	PH	65-85-0	PH EUR, 10ED.		S
306020	SODIO CLORURO gmp PE	SODIUM CHLORIDE gmp PE	PE	7647-14-5	PH EUR, 10ED, USP 43, JP 16, CP 2010		S
306010	SODIO CLORURO gmp QP	SODIUM CHLORIDE gmp QP	QP	7647-14-5	PH EUR, 10ED, USP 43, JP 16		S
306110	SODIO CLORURO gmp PH	SODIUM CHLORIDE gmp PH	PH	7647-14-5	PH EUR, 10ED, USP 43, JP 16		S
308110	ACIDO FUMARICO gmp QP	FUMARIC ACID gmp QP	QP	1101-71-8			S
308210	ACIDO AMINOCETICO (GLICINA) gmp QP	AMINOCACETIC ACID (GLYCINE) gmp QP	QP	65-40-4	PH EUR, 10ED.		S
350014	HIERRO (II) CLORURO 4-HIDRATO GMP PH	IRON (II) CHLORIDE 4-HYDRATE GMP PH	PH	13478-10-9			S
350110	POTASIO NITRATO GMP QP	POTASSIUM NITRATE GMP QP	QP	7757-79-1			S
350214	ALUMINIO Y POTASIO SULFATO 12-HIDRATO GMP PH	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE GMP PH	PH	7784-24-0	PH EUR, 10ED.		S
350904	SODIO ACETATO 1-HIDRATO GMP PH	SODIUM ACETATE 1-HYDRATE GMP PH	PH	6131-90-4			S
351015	SODIO DIHIDROGENOFOSFATO 1-HIDRATO GMP USP	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE GMP USP	USP	10049-12-5	USP 43		S
351114	SODIO DIHIDROGENOFOSFATO 2-HIDRATO GMP PH	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE GMP PH	PH	13472-35-0	PH EUR, 10ED.		S
351142	SODIO DIHIDROGENOFOSFATO 2-HIDRATO GMP QP	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE GMP QP	QP	13472-35-0	PH EUR, 10ED, USP 43		S
351214	CINC ACETATO 2-HIDRATO GMP PH	ZINC ACETATE 2-HYDRATE GMP PH	PH	5970-45-6	PH EUR, 10ED.		S
351224	CINC ACETATO 2-HIDRATO GMP QP	ZINC ACETATE 2-HYDRATE GMP QP	QP	5970-45-6	PH EUR, 10ED.		S
351310	CINC SULFATO 7-HIDRATO GMP QP	ZINC SULPHATE 7-HYDRATE GMP QP	QP	7446-20-0	PH EUR, 10ED, USP 43		S
351314	CINC SULFATO 7-HIDRATO GMP PH	ZINC SULPHATE 7-HYDRATE GMP PH	PH	7446-20-0	PH EUR, 10ED.		S
351343	CINC SULFATO 7-HIDRATO GMP USP	ZINC SULPHATE 7-HYDRATE GMP USP	USP	7446-20-0	USP 43		S
351410	EDTA, SAL DISODICA 2-HIDRATO GMP QP	EDTA, DISODIUM SALT 2-HYDRATE GMP QP	QP	6381-92-6	PH EUR, 10ED, USP 43		S
351414	EDTA, SAL DISODICA 2-HIDRATO GMP PH	EDTA, DISODIUM SALT 2-HYDRATE GMP PH	PH	6381-92-6	PH EUR, 10ED.		S
351544	di-SODIO HIDROGENOFOSFATO 12-HIDRATO GMP PH	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE GMP PH	PH	10036-32-4	PH EUR, 10ED.		S
351814	POTASIO BROMURO GMP PH	POTASSIUM BROMIDE GMP PH	PH	7758-02-3	PH EUR, 10ED.		S
352310	MANGANESO CARBONATO PRECIPITADO GMP QP	MANGANESE CARBONATE PRECIPITATED GMP QP	QP	598-62-9			S
352502	SODIO SELENITO GMP PE	SODIUM SELENITE GMP PE	PE	10102-18-8	PH EUR, 10ED.		S
352507	SODIO SELENITO GMP PRS	SODIUM SELENITE GMP PRS	PRS	10102-18-8	CNFS		S
352510	SODIO SELENITO GMP QP	SODIUM SELENITE GMP QP	QP	10102-18-8	BP-VET 2012		S
352514	SODIO SELENITO GMP PH	SODIUM SELENITE GMP PH	PH	10102-18-8	PH EUR, 10ED.		S
352544	SODIO SELENITO GMP PH	SODIUM SELENITE GMP PH	PH	10102-18-8	PH EUR, 10ED.		S
352610	FENOL GMP QP	PHENOL GMP QP	QP	108-96-2	PH EUR, 10ED, USP 43		S
352702	COBRE (II) OXIDO GMP PE	COPPER (II) OXIDE GMP PE	PE	1317-38-0			S
352910	ALCOHOL iso-PROPILOICO GMP QP	iso-PROPYL ALCOHOL GMP QP	QP	67-63-0	PH EUR, 10ED, USP 43		S
352914	ALCOHOL iso-PROPILOICO GMP PH	iso-PROPYL ALCOHOL GMP PH	PH	67-63-0	PH EUR, 10ED.		S
353002	MAGNESIO ACETATO 4-HIDRATO GMP QP	MAGNESIUM ACETATE 4-HYDRATE GMP QP	QP	16874-78-5	PH EUR, 10ED.		S
353115	CINC SULFATO 1-HIDRATO GMP USP	ZINC SULPHATE 1-HYDRATE GMP USP	USP	7446-19-7	USP 43		S
353310	SODIO FLUORURO GMP QP	SODIUM FLUORIDE GMP QP	QP	7681-49-4	PH EUR, 10ED, USP 43		S
353314	SODIO FLUORURO GMP PH	SODIUM FLUORIDE GMP PH	PH	7681-49-4	PH EUR, 10ED.		S
353414	MAGNESIO L-LACTATO 2-HIDRATO GMP PH	MAGNESIUM L-LACTATE 2-HYDRATE GMP PH	PH	18917-93-6	PH EUR, 10ED.		S
353510	COBRE (II) HIDROXOCARBONATO						

382305	HIERRO (II) CLORURO DISOL 10-14% en Fe p/p GMP RE	IRON (II) CHLORIDE SOL 10-14% Fe w/w GMP RE	RE	7705-08-0			S
382380	HIERRO (II) CLORURO DISOL 10-14% en Fe w/w GMP PA	IRON (II) CHLORIDE SOL 10-14% Fe w/w GMP PA	PA	7705-08-0			S
382914	COBRE (II) SULFATO ANHIDRO GMP PH	COPPER (II) SULPHATE ANHYDROUS GMP PH	PH	7758-98-7	PH.EUR.10ED.		S
383110	CALCIO HIPOFOSFITO GMP QP	CALCIUM HYPOPHOSPHITE GMP QP	QP	7789-79-9			S
383243	tri-SODIO CITRATO 2-HIDRATO GMP USP	tri-SODIUM CITRATE 2-HYDRATE GMP USP	USP	6132-04-3	USP 43		S
383410	CALCIO HIDROGENOFOSFATO ANHIDRO GMP QP	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS GMP QP	QP	7757-93-9	PH.EUR.10ED.USP 43,JP 16		S
383502	di-SODIO HIDROGENOFOSFATO ANHIDRO GMP PE	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS GMP PE	PE	7558-79-4	PH.EUR.10ED.USP 43		S
383510	di-SODIO HIDROGENOFOSFATO ANHIDRO GMP QP	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS GMP QP	QP	7558-79-4	PH.EUR.10ED.USP 43		S
383525	di-SODIO HIDROGENOFOSFATO ANHIDRO GMP PAB	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS GMP PAB	PAB	7558-79-4	PH.EUR.10ED.USP 43		S
384002	SODIO HIDROXIDO 32% p/p GMP PE	SODIUM HYDROXIDE SOL 32% w/w GMP PE	PE	1310-73-2			S
384007	SODIO HIDROXIDO 32% p/p GMP PRS	SODIUM HYDROXIDE SOL 32% w/w GMP PRS	PRS	1310-73-2			S
384050	SODIO HIDROXIDO 32% p/p GMP DE	SODIUM HYDROXIDE SOL 32% w/w GMP DE	DE	1310-73-2			S
384110	ACIDO ACETICO 80% p/p GMP QP	ACETIC ACID 80% w/w GMP QP	QP	64-19-7			S
384514	MAGNESIO HIDROXIDO GMP PH	MAGNESIUM HYDROXIDE GMP PH	PH	1309-42-8	PH.EUR.10ED.		S
384610	POTASIO CLORATO GMP QP	POTASSIUM CHLORATE GMP QP	QP	3811-04-9			S
384830	SODIO HIDROXIDO 3M GMP DV	SODIUM HYDROXIDE 3M GMP DV	DV	1310-73-2			S
384930	SODIO HIDROXIDO 2MSODIO CLORURO 2M GMP DV	SODIUM HYDROXIDE 2MSODIUM CHLORIDE 2M GMP DV	DV				S
385110	SODIO SUCCINATO 6-HIDRATO GMP QP	SODIUM SUCCINATE 6-HYDRATE GMP QP	QP	6106-21-4	USP 43		S
385310	di-SODIO HIDROGENOFOSFATO 2-HIDRATO GMP QP	di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE GMP QP	QP	10028-24-7	PH.EUR.10ED.USP 43		S
385610	MAGNESIO BROMURO 6-HIDRATO GMP QP	MAGNESIUM BROMIDE 6-HYDRATE GMP QP	QP	13446-53-2		S	S
385910	ACIDO ACETICO 33% p/p GMP QP	ACETIC ACID 33% w/w GMP QP	QP	64-19-7			S
386010	COBALTO (II) CLORURO 6-HIDRATO GMP QP	COBALT (II) CHLORIDE 6-HYDRATE GMP QP	QP	7791-13-1			S
386130	SODIO HIDROXIDO 0.1M GMP DV	SODIUM HYDROXIDE 0.1M GMP DV	DV	1310-73-2			S
386230	SODIO HIDROXIDO 0.5M GMP DV	SODIUM HYDROXIDE 0.5M GMP DV	DV	1310-73-2			S
386330	SODIO HIDROXIDO 0.5MSODIO CLORURO 0.5M GMP DV	SODIUM HYDROXIDE 0.5MSODIUM CHLORIDE 0.5M GMP DV	DV				S
386402	POTASIO CARBONATO ANHIDRO, GRANULADO GMP PE	POTASSIUM CARBONATE ANHYDROUS, GRANULATED GMP PE	PE	584-08-7	PH.EUR.10ED.		S
386510	POTASIO HIDROGENOCARBONATO GMP QP	POTASSIUM HYDROGEN CARBONATE GMP QP	QP	298-14-6	PH.EUR.10ED.USP 43		S
386514	POTASIO HIDROGENOCARBONATO GMP PH	POTASSIUM HYDROGEN CARBONATE GMP PH	PH	298-14-6	PH.EUR.10ED.		S
386644	POTASIO IODURO GMP EP	POTASSIUM IODIDE GMP EP	PH	7681-11-0	PH.EUR.10ED.		S
386750	SODIO SELENITO disol. 10% p/p en agua GMP DE	SODIUM SELENITE 10% w/w water solution GMP DE	DE	10102-18-8			S
386811	POTASIO IODATO GMP FCC	POTASSIUM IODATE GMP FCC	FCC	7758-05-6	FCC XII		
386915	AMONIO MOLIBDATO 4-HIDRATO GMP USP	AMMONIUM MOLYBDATE 4-HYDRATE GMP USP	USP	12054-85-2	USP 43		
387010	SODIO HIDROXIDO 10M GMP QP	SODIUM HYDROXIDE 10M GMP QP	QP	1310-73-2			S
387144	POTASIO ACETATO GMP PH	POTASSIUM ACETATE GMP PH	PH	127-08-2	PH.EUR.10ED.		S
387610	SODIO MOLIBDATO 2-HIDRATO GMP QP	SODIUM MOLYBDATE 2-HYDRATE GMP QP	QP	10102-40-6			S
387614	SODIO MOLIBDATO 2-HIDRATO GMP PH	SODIUM MOLYBDATE 2-HYDRATE GMP PH	PH	10102-40-6	PH.EUR.10ED.		S
387742	EDTA, ACIDO GMP QP	EDTA, ACID GMP QP	QP	60-00-4	PH.EUR.10ED.NF 38		S
387744	EDTA, ACIDO GMP PH	EDTA, ACID GMP PH	PH	60-00-4	PH.EUR.10ED.		S
387815	COBRE (II) CLORURO 2-HIDRATO GMP USP	COPPER (II) CHLORIDE 2-HYDRATE GMP USP	USP	10125-13-0	USP 43		S
387843	COBRE (II) CLORURO 2-HIDRATO GMP USP	COPPER (II) CHLORIDE 2-HYDRATE GMP USP	USP	10125-13-0	USP 43		S
388115	CROMO (III) CLORURO 6-HIDRATO GMP USP	CHROMIUM (III) CHLORIDE 6-HYDRATE GMP USP	USP	10060-12-5	USP 43		S
388143	CROMO (III) CLORURO 6-HIDRATO GMP USP	CHROMIUM (III) CHLORIDE 6-HYDRATE GMP USP	USP	10060-12-5	USP 43		S



CODE	DESCRIPCIÓN	DESCRIPTION	API	GMP	CAS No.	QUALITY GRADE	STANDARD
000310	ACIDO CLORHIDRICO 32% p/p OP	HYDROCHLORIC ACID 32% w/w OP			7647-01-0	QP	
000420	COBRE (II) NITRATO 2.5-HIDRATO RA	COPPER (II) NITRATE 2.5-HYDRATE RA			19004-19-4	RA	ACS 10 ED.
000510	PLOMO (II) NITRATO DISOLUCION 30% p/v QP	LEAD (II) NITRATE, SOLUTION 30% w/v QP			10099-74-8	QP	
000610	AZUFRE SUBLIMADO QP	SULPHUR, SUBLIMATE QP			7704-34-9	QP	USP 43
002150	ACIDO CLORHIDRICO 6N DE	SULPHURIC ACID 6N DE			7664-93-9	DE	
002020	AMONACO, AQ 28% p/p (en NH3) PE	AMMONIAQUEOUS, 28% w/w (as NH3) PE			1336-21-6	PE	
002910	AMONACO, AQ 28% p/p (en NH3) QP	AMMONIAQUEOUS, 28% w/w (as NH3) QP			1336-21-6	QP	PH.EUR.10ED,NF.38
002912	AMONACO, AQ 28% p/p (en NH3) AL	AMMONIAQUEOUS, 28% w/w (as NH3) AL			1336-21-6	AL	EU.231/2012
002920	AMONACO, AQ 28% p/p (en NH3) RA	AMMONIAQUEOUS, 28% w/w (as NH3) RA			1336-21-6	RA	
003110	ACIDO SULFURICO D. 1.52 QP	SULFURIC ACID D. 1.52 QP			7664-93-9	QP	
004200	EDTA, SAL TRIPOTASICO, 2-HIDRATO PE	EDTA TRIPOTASSIUM SALT 2-HYDRATE PE			65501-24-8	PE	
004210	EDTA, SAL TRIPOTASICA, 2-HIDRATO QP	EDTA TRIPOTASSIUM SALT 2-HYDRATE QP			65501-24-8	QP	
005050	ACIDO SULFURICO 50% p/p DE	SULFURIC ACID 50% w/w DE			7664-93-10	DE	
006212	CALCIO CLORURO DISOLUCION 36/40% p/p AL	CALCIUM CHLORIDE SOLUTION 36/40% w/w AL			10043-52-4	AL	FCC XII.EU.231/2012
006710	D,L-CAMFOR QP	DL-CAMPHOR QP			76-22-2	QP	
007410	CICLOHEXANO QP	CYCLOHEXANE QP			110-82-7	QP	
008212	CALCIO SILICATO AL	CALCIUM SILICATE AL			1344-96-3	AL	EU.231/2012
008500	CALCIO HIDROGENOFOSFATO 2-HIDRATO PURO	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE PURE			7789-77-7	PURO	
008510	CALCIO HIDROGENOFOSFATO 2-HIDRATO QP	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE QP			7789-77-7	QP	USP.43.PH.EUR.10ED.
008512	CALCIO HIDROGENOFOSFATO 2-HIDRATO AL	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE AL			7789-77-7	AL	FCC.XII.EU.231/2012
008710	ANTIMONIO Y POTASIO TARTRATO QP	ANTIMONY POTASSIUM TARTRATE QP			28300-74-5	QP	
008715	ANTIMONIO Y POTASIO TARTRATO USP	ANTIMONY POTASSIUM TARTRATE USP			28300-74-5	USP	USP XXXX
008610	HIDROGENO PEROXIDO 50% p/p QP	HYDROGEN PEROXIDE 50% w/w QP			7722-84-1	QP	
010401	ACETONA GT	ACETONE GT			67-64-1	GT	
010410	ACETONA QP	ACETONE QP			67-64-1	QP	PH.EUR.10ED,NF.36
010414	ACETONA PH	ACETONE PH			67-64-1	PH	PH.EUR.10ED.
010419	ACETONA ELC	ACETONE ELC			67-64-1	ELC	
010420	ACETONA RA	ACETONE RA			67-64-1	RA	ACS 10 ED.
010510	ACIDO ACETICO GLACIAL QP	ACETIC ACID GLACIAL QP			64-19-7	QP	USP.43.PH.EUR.10ED.
010512	ACIDO ACETICO GLACIAL AL	ACETIC ACID GLACIAL AL			64-19-7	AL	FCC.XII.EU.231/2012
010514	ACIDO ACETICO GLACIAL PH	ACETIC ACID GLACIAL PH			64-19-7	PH	PH.EUR.10ED.
010520	ACIDO ACETICO GLACIAL RA	ACETIC ACID GLACIAL RA			64-19-7	RA	ACS 10 ED.
010531	ACIDO ACETICO GLACIAL OMNI	ACETIC ACID GLACIAL OMNI			64-19-7	OMNI	USP.NF.2022.PH.EUR.11ED.,FCC.XIII.EU.231/2012
010710	ACIDO ACETILSALICILICO QP	ACETYLSALICYLIC ACID QP			50-78-2	QP	PH.EUR.10ED.,USP.43
010810	ACIDO ADIPICO QP	ADIPIC ACID QP			124-04-9	QP	PH.EUR.10ED.,NF.36
011110	ACIDO L(+)-ASCORBICO QP	L(+)-ASCORBIC ACID QP			50-81-7	QP	USP.43.PH.EUR.10ED.
011112	ACIDO L(+)-ASCORBICO AL	L(+)-ASCORBIC ACID AL			50-81-7	AL	FCC.XII.EU.231/2012
011120	ACIDO L(+)-ASCORBICO RA	L(+)-ASCORBIC ACID RA			50-81-7	RA	ACS 10 ED.
011210	ACIDO BENZOICO QP	BENZOIC ACID QP			65-85-0	QP	PH.EUR.10ED.,USP.43
011214	ACIDO BENZOICO PH	BENZOIC ACID PH			65-85-0	PH	PH.EUR.10ED.
011310	ACIDO BORICO QP	BORIC ACID QP			10043-35-3	QP	PH.EUR.10ED.
011312	ACIDO BORICO AL	BORIC ACID AL			10043-35-3	AL	EU.231/2012
011320	ACIDO BORICO RA	BORIC ACID RA			10043-35-3	RA	ACS 10 ED.
011410	ACIDO BROMHIDRICO 48% p/p QP	HYDROBROMIC ACID 48% w/w QP			10035-10-6	QP	
011420	ACIDO BROMHIDRICO 48% p/p RA	HYDROBROMIC ACID 48% w/w RA			10035-10-6	RA	ACS 10 ED.
011421	ACIDO BROMHIDRICO 48% p/p ACS	HYDROBROMIC ACID 48% w/w ACS			10035-10-6	ACS	ACS 10 ED.
011510	ACIDO CITRICO 1-HIDRATO QP	CITRIC ACID 1-HYDRATE QP			5949-29-1	QP	USP.43.PH.EUR.10ED.
011512	ACIDO CITRICO 1-HIDRATO AL	CITRIC ACID 1-HYDRATE AL			5949-29-1	AL	FCC.XII.EU.231/2012
011514	ACIDO CITRICO 1-HIDRATO PH	CITRIC ACID 1-HYDRATE PH			5949-29-1	PH	PH.EUR.10ED.
011520	ACIDO CITRICO 1-HIDRATO RA	CITRIC ACID 1-HYDRATE RA			5949-29-1	RA	ACS 10 ED.
011580	ACIDO CITRICO 1-HIDRATO PA	CITRIC ACID 1-HYDRATE PA			5949-29-1	PA	
011612	ACIDO CLORHIDRICO 35% p/p AL	HYDROCHLORIC ACID 35% w/w AL			7647-01-0	AL	FCC.XII.EU.231/2012
011802	EDTA, ACIDO PE	EDTA ACID PE			60-00-4	PE	
011808	EDTA, ACIDO PURO	EDTA ACID PURE			60-00-4	PURO	
011810	EDTA, ACIDO QP	EDTA ACID QP			60-00-4	QP	
011814	EDTA, ACIDO PH	EDTA ACID PH			60-00-4	PH	PH.EUR.10ED.
011820	EDTA, ACIDO RA	EDTA ACID RA			60-00-4	RA	ACS 10 ED.,NF.36
011839	EDTA, ACIDO PH	EDTA ACID PH			60-00-5	PH	PH.EUR.11ED.
011902	EDTA, SAL DISODICA 2-HIDRATO PE	EDTA DISODIUM SALT 2-HYDRATE PE			6381-92-6	PE	USP.43.PH.EUR.10ED.,FCC.XII
011906	EDTA, SAL DISODICA 2-HIDRATO AR	EDTA DISODIUM SALT 2-HYDRATE AR			6381-92-6	AR	USP.43.PH.EUR.10ED.,JP.16.FCC.XII
011907	EDTA, SAL DISODICA 2-HIDRATO PRS	EDTA DISODIUM SALT 2-HYDRATE PRS			6381-92-6	PRS	FCC.XII.EU.231/2012
011910	EDTA, SAL DISODICA 2-HIDRATO QP	EDTA DISODIUM SALT 2-HYDRATE QP			6381-92-6	QP	USP.43.PH.EUR.10ED.,JP.16.FCC.XII
011911	EDTA, SAL DISODICA 2-HIDRATO FCC	EDTA DISODIUM SALT 2-HYDRATE FCC			6381-92-6	FCC	FCC.XII
011914	EDTA, SAL DISODICA 2-HIDRATO PH	EDTA DISODIUM SALT 2-HYDRATE PH			6381-92-6	PH	PH.EUR.10ED.
011915	EDTA, SAL DISODICA 2-HIDRATO USP	EDTA DISODIUM SALT 2-HYDRATE USP			6381-92-6	USP	USP.43
011920	EDTA, SAL DISODICA 2-HIDRATO RA	EDTA DISODIUM SALT 2-HYDRATE RA			6381-92-6	RA	ACS 10 ED.,USP.43
011921	EDTA, SAL DISODICA 2-HIDRATO ACS	EDTA DISODIUM SALT 2-HYDRATE ACS			6381-92-6	ACS	ACS 10 ED.
011939	EDTA, SAL DISODICA 2-HIDRATO PH	EDTA DISODIUM SALT 2-HYDRATE PH			6381-92-6	PH	PH.EUR.11ED.
011944	EDTA, SAL DISODICA 2-HIDRATO PH	EDTA DISODIUM SALT 2-HYDRATE PH			6381-92-6	PH	PH.EUR.11ED.
012321	ACIDO FORMICO 90% p/p ACS	FORMIC ACID 90% w/w ACS			64-18-6	ACS	ACS 10 ED.
012408	ACIDO FORMICO 99% p/p PURO	FORMIC ACID 99% w/w PURO			64-18-6	PURO	
012410	ACIDO FORMICO 99% p/p QP	FORMIC ACID 99% w/w QP			64-18-6	QP	
012420	ACIDO FORMICO 99% p/p RA	FORMIC ACID 99% w/w RA			64-18-6	RA	
012460	ACIDO FORMICO 99% p/p PA	FORMIC ACID 99% w/w PA			64-18-6	PA	
012702	ACIDO FOSFORICO 85% p/p PE	ortho-PHOSPHORIC ACID 85% w/w PE			7664-38-2	PE	PH.EUR.10ED.,NF.38
012710	ACIDO FOSFORICO 85% p/p QP	ortho-PHOSPHORIC ACID 85% w/w QP			7664-38-2	QP	PH.EUR.10ED.
012712	ACIDO FOSFORICO 85% p/p AL	ortho-PHOSPHORIC ACID 85% w/w AL			7664-38-2	AL	EU.231/2012
012719	ACIDO FOSFORICO 85% p/p ELC	ortho-PHOSPHORIC ACID 85% w/w ELC			7664-38-2	ELC	
012810	ACIDO FUMARICO QP	FUMARIC ACID QP			110-17-8	QP	NF.32.FCC.VIII
012811	ACIDO FUMARICO FCC	FUMARIC ACID FCC			110-17-8	FCC	FCC.XII
012816	ACIDO FUMARICO NF	FUMARIC ACID NF			110-17-8	NF	NF.38
013310	ACIDO L(+)-LACTICO QP	L(+)-LACTIC ACID QP			79-33-4	QP	USP.42.PH.EUR.10ED.
013302	ACIDO MALEICO PE	MALEIC ACID PE			110-16-7	PE	PH.EUR.10ED.,NF.38
013205	ACIDO MALEICO RE	MALEIC ACID RE			110-16-7	RE	PH.EUR.11ED.
013208	ACIDO MALEICO PURO	MALEIC ACID PURO			110-16-7	PURO	
013210	ACIDO MALEICO QP	MALEIC ACID QP			110-16-7	QP	
013214	ACIDO MALEICO PH	MALEIC ACID PH			110-16-7	PH	PH.EUR.10ED.
013410	ACIDO mono-CLOROACETICO QP	mono-CHLOROACETIC ACID QP			79-11-8	QP	
013460	ACIDO mono-CLOROACETICO PA	mono-CHLOROACETIC ACID PA			79-11-8	PA	
013608	ACIDO NITRICO 60% p/p PURO	NITRIC ACID 60% w/w PURO			7697-37-2	PURO	
013610	ACIDO NITRICO 60% p/p QP	NITRIC ACID 60% w/w QP			7697-37-2	QP	
013620	ACIDO NITRICO 60% p/p RA	NITRIC ACID 60% w/w RA			7697-37-2	RA	
013910	ACIDO OXALICO 2-HIDRATO QP	OXALIC ACID 2-HYDRATE QP			6153-56-6	QP	
013920	ACIDO OXALICO 2-HIDRATO RA	OXALIC ACID 2-HYDRATE RA			6153-56-6	RA	ACS 10 ED.
014410	ACIDO SALICILICO QP	SALICYLIC ACID QP			69-72-7	QP	USP.43.PH.EUR.10ED.
014420	ACIDO SALICILICO RA	SALICYLIC ACID RA			69-72-7	RA	ACS 10 ED.
014710	ACIDO SUCCINICO QP	SUCCINIC ACID QP			110-15-6	QP	
014716	ACIDO SUCCINICO NF	SUCCINIC ACID NF			110-15-6	NF	NF.36
014810	ACIDO SULFAMICO QP	SULPHAMIC ACID QP			5329-14-6	QP	
015010	ACIDO SULFURICO 96% p/p QP	SULPHURIC ACID 96% w/w QP			7664-93-9	QP	PH.EUR.10ED.,NF.36
015012	ACIDO SULFURICO 96% p/p AL	SULPHURIC ACID 96% w/w AL			7664-93-9	AL	FCC.VII.EU.231/2012
015020	ACIDO SULFURICO 96% p/p RA	SULPHURIC ACID 96% w/w RA			7664-93-9	RA	ACS 10 ED.
015021	ACIDO SULFURICO 96% p/p ACS	SULPHURIC ACID 96% w/w ACS			7664-93-9	ACS	ACS 10 ED.
015414	ACIDO L(+)-TARTARICO PH	L(+)-TARTARIC ACID PH			87-89-4	PH	PH.EUR.10ED.
015420	ACIDO L(+)-TARTARICO RA	L(+)-TARTARIC ACID RA			87-89-4	RA	ACS 10 ED.
015602	ACIDO TRICHLOROACETICO PE	TRICHLOROACETIC ACID PE			76-03-9	PE	
015610	ACIDO TRICHLOROACETICO QP	TRICHLOROACETIC ACID QP			76-03-9	QP	PH.EUR.10ED.
015660	ACIDO TRICHLOROACETICO PA	TRICHLOROACETIC ACID PA			76-03-9	PA	
015920	ALCOHOL iso-AMILICO RA	iso-AMYL ALCOHOL RA			123-51-3	RA	ACS 10 ED.
016002	ALCOHOL BENZILICO PE	BENZYL ALCOHOL PE			100-51-6	PE	PH.EUR.10ED.
016010	ALCOHOL BENZILICO QP	BENZYL ALCOHOL QP			100-51-6	QP	NF.36
016014	ALCOHOL BENZILICO PH	BENZYL ALCOHOL PH			100-51-6	PH	PH.EUR.10ED.
016060	ALCOHOL BENZILICO PA	BENZYL ALCOHOL PA			100-51-6	PA	
016208	ALCOHOL iso-PROPILO PURO	iso-PROPYL ALCOHOL PURO			67-63-0	PURO	
016210	ALCOHOL iso-PROPILO QP	iso-PROPYL ALCOHOL QP			67-63-0	QP	USP.43
016211	ALCOHOL iso-PROPILO FCC	iso-PROPYL ALCOHOL FCC			67-63-0	FCC	FCC.XII
016214	ALCOHOL iso-PROPILO PH	iso-PROPYL ALCOHOL PH			67-63-0	PH	PH.EUR.10ED.
016220	ALCOHOL iso-PROPILO RA	iso-PROPYL ALCOHOL RA			67-63-0	RA	ACS 10 ED.
016485	ALMIDON SUIBLET	STARCH SUIBLET			9045-98-9	AL	
016510	ALUMINIO CLORURO 6-HIDRATO QP	ALUMINIUM CHLORIDE 6-HYDRATE QP			7784-13-6	QP	PH.EUR.10ED.,USP.43
016610	ALUMINIO ESTEARATO QP	ALUMINIUM STEARATE QP			300-92-5	QP	
016637	ALUMINIO ESTEARATO QP	ALUMINIUM STEARATE QP			300-92-5	QP	
016810	ALUMINIO HIDROXIDO QP	ALUMINIUM HYDROXIDE QP			21645-51-2	QP	
017010	ALUMINIO OXIDO QP	ALUMINIUM OXIDE QP			1344-28-1	QP	
018207	ALUMINIO SULFATO 18-HIDRATO PRS	ALUMINIUM SULPHATE 18-HYDRATE PRS			7784-31-8	PRS	PH.EUR.10ED.
018210	ALUMINIO SULFATO 18-HIDRATO QP	ALUMINIUM SULPHATE 18-HYDRATE QP			7784-31-8	QP	PH.EUR.10ED.
018304	ALUMINIO Y AMONIO SULFATO 12-HIDRATO QP	ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE QP			7784-26-1	QP	
018310	ALUMINIO Y AMONIO SULFATO 12-HIDRATO QP	ALUMINIUM AMMONIUM SULPHATE 12-HY					

019371	AMONIO HIDROGENOCARBONATO OMNI	AMMONIUM HYDROGEN CARBONATE OMNI	1086-23-7	OMNI	PH EUR. 8ED. FCC XILEU 23/2012
019911	AMONIO BROMURO QP	AMMONIUM BROMIDE QP	12124-97-9	QP	
019914	AMONIO BROMURO PH	AMMONIUM BROMIDE PH	12124-97-9	PH	PH EUR. 10ED.
019920	AMONIO BROMURO RA	AMMONIUM BROMIDE RA	12124-97-9	RA	ACS 10 ED.
020010	AMONIO CARBONATO QP	AMMONIUM CARBONATE QP	10381-29-2	QP	NF 32
020012	AMONIO CARBONATO AL	AMMONIUM CARBONATE AL	10381-29-2	AL	FCC XII EU 23/2012
020020	AMONIO CARBONATO RA	AMMONIUM CARBONATE RA	10381-29-2	RA	ACS 10 ED.
020110	di-AMONIO HIDROGENOCITRATO QP	di-AMMONIUM HYDROGEN CITRATE QP	3012-65-5	QP	FCC XII
020111	di-AMONIO HIDROGENOCITRATO FCC	di-AMMONIUM HYDROGEN CITRATE FCC	3012-65-5	FCC	FCC XII
020120	di-AMONIO HIDROGENOCITRATO RA	di-AMMONIUM HYDROGEN CITRATE RA	3012-65-5	RA	ACS 10 ED.
020200	AMONIO CLORURO PURO	AMMONIUM CHLORIDE PURO	12125-02-9	PURO	
020210	AMONIO CLORURO QP	AMMONIUM CHLORIDE QP	12125-02-9	QP	PH EUR. 10ED.
020211	AMONIO CLORURO FCC	AMMONIUM CHLORIDE FCC	12125-02-9	FCC	FCC XII
020220	AMONIO CLORURO RA	AMMONIUM CHLORIDE RA	12125-02-9	RA	ACS 10 ED.
020280	AMONIO CLORURO PA	AMMONIUM CHLORIDE PA	12125-02-9	PA	
020310	AMONIO FLUORURO QP	AMMONIUM FLUORIDE QP	12125-01-8	QP	
020320	AMONIO FLUORURO RA	AMMONIUM FLUORIDE RA	12125-01-8	RA	ACS 10 ED.
020610	AMONIO FORMATO QP	AMMONIUM FORMATE QP	540-69-2	QP	
020620	AMONIO FORMATO RA	AMMONIUM FORMATE RA	540-69-2	RA	
020680	AMONIO FORMATO PA	AMMONIUM FORMATE PA	540-69-2	PA	
020702	AMONIO DIHIDROGENOFOSFATO PE	AMMONIUM DIHYDROGEN PHOSPHATE PE	7722-76-1	PE	
020705	AMONIO DIHIDROGENOFOSFATO RE	AMMONIUM DIHYDROGEN PHOSPHATE RE	7722-76-1	RE	
020710	AMONIO DIHIDROGENOFOSFATO QP	AMMONIUM DIHYDROGEN PHOSPHATE QP	7722-76-1	QP	
020720	AMONIO DIHIDROGENOFOSFATO RA	AMMONIUM DIHYDROGEN PHOSPHATE RA	7722-76-1	RA	ACS 10 ED.
020721	AMONIO DIHIDROGENOFOSFATO ACS	AMMONIUM DIHYDROGEN PHOSPHATE ACS	7722-76-1	ACS	ACS 10 ED.
020760	AMONIO DIHIDROGENOFOSFATO PA	AMMONIUM DIHYDROGEN PHOSPHATE PA	7722-76-1	PA	
020810	di-AMONIO HIDROGENOFOSFATO QP	di-AMMONIUM HYDROGEN PHOSPHATE QP	7783-28-0	QP	
020816	di-AMONIO HIDROGENOFOSFATO NF	di-AMMONIUM HYDROGEN PHOSPHATE NF	7783-28-0	NF	NF 36
020820	di-AMONIO HIDROGENOFOSFATO RA	di-AMMONIUM HYDROGEN PHOSPHATE RA	7783-28-0	RA	ACS 11 ED.
020821	di-AMONIO HIDROGENOFOSFATO ACS	di-AMMONIUM HYDROGEN PHOSPHATE ACS	7783-28-0	ACS	ACS 11 ED.
021210	AMONIO MOLIBDATO 4-HIDRATO QP	AMMONIUM MOLYBDATE 4-HYDRATE QP	12054-85-2	QP	
021215	AMONIO MOLIBDATO 4-HIDRATO USP	AMMONIUM MOLYBDATE 4-HYDRATE USP	12054-85-2	USP	USP 43
021220	AMONIO MOLIBDATO 4-HIDRATO RA	AMMONIUM MOLYBDATE 4-HYDRATE RA	12054-85-2	RA	ACS 11 ED. USP 43
021260	AMONIO MOLIBDATO 4-HIDRATO PA	AMMONIUM MOLYBDATE 4-HYDRATE PA	12054-85-2	PA	ACS 11 ED.
021420	di-AMONIO OXALATO 1-HIDRATO RA	di-AMMONIUM OXALATE 1-HYDRATE RA	6009-70-7	RA	ACS 10 ED.
021460	di-AMONIO OXALATO 1-HIDRATO PA	di-AMMONIUM OXALATE 1-HYDRATE PA	6009-70-7	PA	
021510	AMONIO PERSULFATO QP	AMMONIUM PEROXYDISULPHATE QP	7727-54-0	QP	
021702	AMONIO SULFATO PE	AMMONIUM SULPHATE PE	7783-20-2	PE	
021708	AMONIO SULFATO PURO	AMMONIUM SULPHATE PURO	7783-20-2	PURO	
021710	AMONIO SULFATO QP	AMMONIUM SULPHATE QP	7783-20-2	QP	
021712	AMONIO SULFATO AL	AMMONIUM SULPHATE AL	7783-20-2	AL	FCC XII EU 23/2012
021716	AMONIO SULFATO NF	AMMONIUM SULPHATE NF	7783-20-2	NF	NF 36
021720	AMONIO SULFATO RA	AMMONIUM SULPHATE RA	7783-20-2	RA	ACS 11 ED.
021721	AMONIO SULFATO ACS	AMMONIUM SULPHATE ACS	7783-20-2	ACS	ACS 11 ED.
021760	AMONIO SULFATO PA	AMMONIUM SULPHATE PA	7783-20-2	PA	
021910	di-AMONIO TARTRATO QP	di-AMMONIUM TARTRATE QP	3164-29-2	QP	
021920	di-AMONIO TARTRATO RA	di-AMMONIUM TARTRATE RA	3164-29-2	RA	ACS 11 ED.
022420	CRÓMIO (VI) ÓXIDO RA	CHROMIUM (VI) OXIDE RA	1333-82-0	RA	ACS 11 ED.
022610	ANHIDRIDO MALEICO QP	MALEIC ANHYDRIDE QP	108-31-6	QP	
022810	SELENIO (IV) ÓXIDO QP	SELENIUM (IV) OXIDE QP	7446-08-4	QP	
023608	ARENA DE MAR LAVADA FINA PURO	SEA SAND, WASHED, FINE PURO	7631-86-9	PURO	
023708	ARENA DE MAR LAVADA Y CALGINADA FINA PURO	SEA SAND, WASHED AND IGNITED, FINE PURO	7631-86-9	PURO	
023910	AZUFRE PRECIPITADO QP	SULPHUR PRECIPITATED QP	7704-34-9	QP	USP 43, PH EUR. 10ED.
024002	EDTA, SAL DIPOTÁSICA 2-HIDRATO PE	EDTA, DIPOTASSIUM SALT 2-HYDRATE PE	25102-12-9	PE	
024005	EDTA, SAL DIPOTÁSICA 2-HIDRATO RE	EDTA, DIPOTASSIUM SALT 2-HYDRATE RE	25102-12-9	RE	
024010	EDTA, SAL DIPOTÁSICA 2-HIDRATO QP	EDTA, DIPOTASSIUM SALT 2-HYDRATE QP	25102-12-9	QP	
024020	EDTA, SAL DIPOTÁSICA 2-HIDRATO RA	EDTA, DIPOTASSIUM SALT 2-HYDRATE RA	25102-12-9	RA	
024110	EDTA, SAL TETRASÓDICA 4-HIDRATO QP	EDTA, TETRASODIUM SALT 4-HYDRATE QP	13335-36-4	QP	
025220	AGUA DESTILADA RA	DEIONIZED WATER RA	7732-18-5	RA	ACS 10 ED.
026610	ACIDO CÍTRICO ANHÍDRO QP	CITRIC ACID ANHYDROUS QP	77-92-9	QP	
026612	ACIDO CÍTRICO ANHÍDRO AL	CITRIC ACID ANHYDROUS AL	77-92-9	AL	FCC XII EU 23/2012
026620	ACIDO CÍTRICO ANHÍDRO RA	CITRIC ACID ANHYDROUS RA	77-92-9	RA	
026621	ACIDO CÍTRICO ANHÍDRO ACS	CITRIC ACID ANHYDROUS ACS	77-92-9	ACS	ACS 10 ED.
026631	ACIDO CÍTRICO ANHÍDRO OMNI	CITRIC ACID ANHYDROUS OMNI	77-92-9	OMNI	PH EUR. 11ED., JP 17 ACS 11 ED., USP
026704	ACIDO CLORHÍDRICO 37% p/p PS	HYDROCHLORIC ACID 37% w/w PS	7647-01-0	PS	
026712	ACIDO CLORHÍDRICO 37% p/p PH	HYDROCHLORIC ACID 37% w/w PH	7647-01-0	PH	PH EUR. 10ED.
026714	ACIDO CLORHÍDRICO 37% p/p RA	HYDROCHLORIC ACID 37% w/w RA	7647-01-0	RA	ACS 10 ED.
026720	ACIDO CLORHÍDRICO 37% p/p PA	HYDROCHLORIC ACID 37% w/w PA	7647-01-0	PA	
027032	AMONÍACO, AQ 20% (en NH3) p/p PE	AMMONIA AQUEOUS, 20% (as NH3) w/w PE	1336-21-6	PE	
027038	AMONÍACO, AQ 20% (en NH3) p/p PURO	AMMONIA AQUEOUS, 20% (as NH3) w/w PURO	1336-21-6	PURO	
027110	AMONÍACO, AQ 20% (en NH3) p/p QP	AMMONIA AQUEOUS, 20% (as NH3) w/w QP	1336-21-6	QP	
027160	AMONÍACO, AQ 20% (en NH3) p/p RA	AMMONIA AQUEOUS, 20% (as NH3) w/w RA	1336-21-6	RA	ACS 10 ED.
028310	ACIDO PERCLÓRICO 70% p/p QP	PERCHLORIC ACID 70% w/w QP	7601-90-3	QP	
028410	ACIDO TÁNICO QP	TANNIC ACID QP	1401-56-4	QP	
028910	ACIDO p-TOLUENSULFÓNICO 1-HIDRATO QP	TOLUENE-4-SULPHONIC ACID 1-HYDRATE QP	6192-52-5	QP	USP-NF 2022
028960	ACIDO p-TOLUENSULFÓNICO 1-HIDRATO PA	TOLUENE-4-SULPHONIC ACID 1-HYDRATE PA	6192-52-5	PA	
029008	ACIDO IODHÍDRICO 57% p/p PURO	HYDROIODIC ACID 57% w/w PURO	10034-85-2	PURO	
029911	ALCOHOL n-PROPILO QP	n-PROPYL ALCOHOL QP	71-23-8	FCC	FCC XII
030010	ALUMINIO METAL. POLVO QP	ALUMINIUM METAL, POWDER QP	7429-90-0	QP	
030507	BARIO CLORURO 2-HIDRATO PRS	BARIUM CHLORIDE 2-HYDRATE PRS	10326-27-9	PRS	
030510	BARIO CLORURO 2-HIDRATO QP	BARIUM CHLORIDE 2-HYDRATE QP	10326-27-9	QP	
030520	BARIO CLORURO 2-HIDRATO RA	BARIUM CHLORIDE 2-HYDRATE RA	10326-27-9	RA	
030810	BARIO HIDRÓXIDO 8-HIDRATO QP	BARIUM HYDROXIDE 8-HYDRATE QP	12230-71-6	QP	
030820	BARIO HIDRÓXIDO 8-HIDRATO RA	BARIUM HYDROXIDE 8-HYDRATE RA	12230-71-6	RA	
030860	BARIO HIDRÓXIDO 8-HIDRATO PA	BARIUM HYDROXIDE 8-HYDRATE PA	12230-71-6	PA	
030904	BARIO NITRATO PS	BARIUM NITRATE PS	10022-31-8	PS	
030910	BARIO NITRATO QP	BARIUM NITRATE QP	10022-31-8	QP	
030920	BARIO NITRATO RA	BARIUM NITRATE RA	10022-31-8	RA	
031114	BARIO SULFATO PRECIPITADO PH	BARIUM SULPHATE PRECIPITATED PH	7727-43-7	PH	PH EUR. 10ED.
032010	BROMO QP	BROMINE QP	7726-95-6	QP	
032220	ALCOHOL n-BUTILICO RA	n-BUTYL ALCOHOL RA	71-36-3	RA	ACS 10 ED.
032280	ALCOHOL n-BUTILICO PA	n-BUTYL ALCOHOL PA	71-36-3	PA	
032304	1,3-BUTILENGLICOL PS	1,3-BUTYLENE GLYCOL PS	107-85-0	PS	
035010	COBRE (II) NITRATO DISOLUCION 45% p/p QP	COPPER (II) NITRATE SOLUTION 45% w/w QP	3251-23-8	QP	
035360	AGUA DESIONIZADA PA	DEIONIZED WATER PA	7732-18-5	PA	ACS 10 ED.
036308	MAGNESIO CLORURO ANHÍDRO PURO	MAGNESIUM CHLORIDE ANHYDROUS PURO	7789-30-1	PURO	
037604	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO PS	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE PS	16788-57-1	PS	
037610	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO QP	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE QP	16788-57-1	QP	
037620	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO RA	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE RA	16788-57-1	RA	
037660	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO PA	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE PA	16788-57-1	PA	
037680	di-POTASIO HIDROGENOFOSFATO 3-HIDRATO HPLC	di-POTASSIUM HYDROGEN PHOSPHATE 3-HYDRATE HPLC	16788-57-1	HPLC	
037902	POTASIO HIDRÓXIDO POLVO PE	POTASSIUM HYDROXIDE, POWDER PE	1310-58-3	PE	
039110	SODIO CLORITO QP	SODIUM CHLORITE QP	7758-19-2	QP	
039402	BARIO HIDRÓXIDO 1-HIDRATO PE	BARIUM HYDROXIDE 1-HYDRATE PE	22326-55-2	PE	
039507	CINC SULFATO 7-HIDRATO DISOLUCION 50% p/p PRS	ZINC SULPHATE 7-HYDRATE SOLUTION 50% w/w PRS	7733-02-0	PRS	
039510	CINC SULFATO 7-HIDRATO DISOLUCION 50% p/p QP	ZINC SULPHATE 7-HYDRATE SOLUTION 50% w/w QP	7733-02-0	QP	
041510	CALCIO ACETATO 1-HIDRATO QP	CALCIUM ACETATE 1-HYDRATE QP	5743-26-0	QP	
041710	CALCIO CARBONATO QP	CALCIUM CARBONATE QP	471-34-1	QP	USP 43, PH EUR. 10ED., FCC XII
041712	CALCIO CARBONATO AL	CALCIUM CARBONATE AL	471-34-1	AL	FCC XII EU 23/2012
041714	CALCIO CARBONATO PH	CALCIUM CARBONATE PH	471-34-1	PH	PH EUR. 10ED.
041733	CALCIO CARBONATO BF	CALCIUM CARBONATE BF	471-34-1	BF	FCC XII EU 23/2012
041810	tri-CALCIO CITRATO 4-HIDRATO QP	CALCIUM CITRATE TRIBASIC 4-HYDRATE QP	5785-44-4	QP	USP 43
041812	tri-CALCIO CITRATO 4-HIDRATO AL	CALCIUM CITRATE TRIBASIC 4-HYDRATE AL	5785-44-4	AL	EU 23/2012, FCC XII
042008	CALCIO CLORURO ANHÍDRO ESCORIFORME PURO	CALCIUM CHLORIDE ANHYDROUS LUMPS PURO	10043-52-4	PURO	
042111	CALCIO CLORURO 2-HIDRATO ESC. FCC	CALCIUM CHLORIDE 2-HYDRATE, FLAKES FCC	10035-04-8	FCC	FCC XII
042112	CALCIO CLORURO 2-HIDRATO ESC. AL	CALCIUM CHLORIDE 2-HYDRATE, FLAKES AL	10035-04-8	AL	FCC XII EU 23/2012
042408	CALCIO FLUORURO POLVO Espato de fluor PURO	CALCIUM FLUORIDE POWDER PURO	7789-75-5	PURO	
042512	CALCIO DIHIDROGENOFOSFATO 1-HIDRATO AL	CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE AL	10031-30-8	AL	FCC XII EU 23/2012
042533	CALCIO DIHIDROGENOFOSFATO 1-HIDRATO BF	CALCIUM DIHYDROGEN PHOSPHATE 1-HYDRATE BF	10031-30-8	BF	FCC XII EU 23/2012
042612	CALCIO HIDROGENOFOSFATO ANHÍDRO AL	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS AL	7757-93-9	AL	FCC XII EU 23/2012
042708	tri-CALCIO FOSFATO PURO	tri-CALCIUM PHOSPHATE PURO	12167-74-7	PURO	
042710	tri-CALCIO FOSFATO QP	tri-CALCIUM PHOSPHATE QP	12167-74-7	QP	PH EUR. 10ED., NF 36
042712	tri-CALCIO FOSFATO AL	tri-CALCIUM PHOSPHATE AL	12167-74-7	AL	FCC XII EU 23/2012
042714	tri-CALCIO FOSFATO PH	tri-CALCIUM PHOSPHATE PH	12167-74-7	PH	PH EUR. 10ED.
042733	tri-CALCIO FOSFATO BF	tri-CALCIUM PHOSPHATE BF	12167-74-7	BF	FCC XII EU 23/2012
042810	CALCIO HIDRÓXIDO QP	CALCIUM HYDROXIDE QP	1305-62-0	QP	USP 43, PH EUR. 10ED.
042812	CALCIO HIDRÓXIDO AL	CALCIUM HYDROXIDE AL	1305-62-0	AL	FCC XII EU 23/2012
042814	CALCIO HIDRÓXIDO PH	CALCIUM HYDROXIDE PH	1305-62-0	PH	PH EUR. 10ED.
042822	CALCIO HIDRÓXIDO CNFS	CALCIUM HYDROXIDE CNFS	1305-62-0	CNFS	FCC XII EU 23/2012, CNFSS
042833	CALCIO HIDRÓXIDO BF	CALCIUM HYDROXIDE BF	1305-62-0	BF	FCC XII EU 23/2012
042910	CALCIO NITRATO 4-HIDRATO QP	CALCIUM NITRATE 4-HYDRATE QP	13477-34-4	QP	
042920	CALCIO NITRATO 4-HIDRATO RA	CALCIUM NITRATE 4-HYDRATE RA	13477-34-4	RA	ACS 10 ED.
043104	CALCIO ÓXIDO PS	CALCIUM OXIDE PS	1305-78-8	PS	
043108	CALCIO ÓXIDO PURO	CALCIUM OXIDE PURO	1305-78-8	PURO	
043110	CALCIO ÓXIDO QP	CALCIUM OXIDE QP	1305-78-8	QP	
043111	CALCIO ÓXIDO FCC	CALCIUM OXIDE FCC	1305-78-8	FCC	FCC XII
043210	CALCIO SULFATO 2-HIDRATO QP	CALCIUM SULPHATE 2-HYDRATE QP	10101-41-4	QP	PH EUR. 10ED., NF 36
043211	CALCIO SULFATO 2-HIDRATO FCC	CALCIUM SULPHATE 2-HYDRATE FCC	10101-41-4	FCC	FCC XII EU 23/2012
043212	CALCIO SULFATO 2-HIDRATO AL	CALCIUM SULPHATE 2-HYDRATE AL	10101-41-4	AL	FCC XII EU 23/2012
043216	CALCIO SULFATO 2-HIDRATO NF	CALCIUM SULPHATE 2-HYDRATE NF	10101-41-4	NF	NF 36
043311	CARBÓN ACTIVO DECOLORANTE FCC	ACTIVATED CARBON, DECOLORIZING FCC	7440-44-0	FCC	FCC XII
044410	CINC METAL. POLVO QP	ZINC METAL, POWDER QP	7440-66-6	QP	
044602	CINC ACETATO 2-HIDRATO PE	ZINC ACETATE 2-HYDRATE PE	5970-45-6	PE	

045620	CINC OXIDO RA	ZINC OXIDE RA	1314-13-2	RA	ACS 10 ED.
045622	CINC SULFATO 7-HIDRATO PE	ZINC SULPHATE 7-HYDRATE PE	7446-20-0	PE	
045810	CINC SULFATO 7-HIDRATO OP	ZINC SULPHATE 7-HYDRATE OP	7446-20-0	OP	PH EUR.10ED_USP 43
045811	CINC SULFATO 7-HIDRATO FCC	ZINC SULPHATE 7-HYDRATE FCC	7446-20-0	FCC	FCC XII
045814	CINC SULFATO 7-HIDRATO PH	ZINC SULPHATE 7-HYDRATE PH	7446-20-0	PH	PH EUR.10ED.
045815	CINC SULFATO 7-HIDRATO USP	ZINC SULPHATE 7-HYDRATE USP	7446-20-0	USP	USP 43
045820	CINC SULFATO 7-HIDRATO RA	ZINC SULPHATE 7-HYDRATE RA	7446-20-0	RA	ACS 10 ED.
045856	CINC SULFATO 7-HIDRATO AF	ZINC SULPHATE 7-HYDRATE AF	7446-20-0	AF	EC 1831/2003
045860	CINC SULFATO 7-HIDRATO PA	ZINC SULPHATE 7-HYDRATE PA	7446-20-0	PA	PH EUR.10ED_USP XXXX FCC VII
045908	CINC SULFATO 1-HIDRATO PURO	ZINC SULPHATE 1-HYDRATE PURO	7446-19-7	PURO	
045910	CINC SULFATO 1-HIDRATO OP	ZINC SULPHATE 1-HYDRATE OP	7446-19-7	OP	PH EUR.10ED_USP 43
045911	CINC SULFATO 1-HIDRATO FCC	ZINC SULPHATE 1-HYDRATE FCC	7446-19-7	FCC	FCC XII
045915	CINC SULFATO 1-HIDRATO USP	ZINC SULPHATE 1-HYDRATE USP	7446-19-7	USP	USP 43
045932	CINC SULFATO 1-HIDRATO CNFS	ZINC SULPHATE 1-HYDRATE CNFS	7446-19-7	CNFS	FCC XII CNFS
045933	CINC SULFATO 1-HIDRATO BF	ZINC SULPHATE 1-HYDRATE BF	7446-19-7	BF	FCC XII
045938	CINC SULFATO 1-HIDRATO FT	ZINC SULPHATE 1-HYDRATE FT	7446-19-7	FT	FCC XII
045956	CINC SULFATO 1-HIDRATO AF	ZINC SULPHATE 1-HYDRATE AF	7446-19-7	AF	EC 1831/2003
045960	CINC SULFATO 1-HIDRATO PA	ZINC SULPHATE 1-HYDRATE PA	7446-19-7	PA	USP 43
046320	CINC SULFOFENATO 8-HIDRATO RA	ZINC PHENOLSULPHONATE 8-hydrate RA	127-82-2	RA	
046410	CLORIMINA T OP	CHLORIMINE T OP	7080-50-4	OP	
046507	CLOROFORMO, estabilizado con etanol PRS	CHLOROFORM stabilized with ethanol PRS	67-68-3	PRS	
046804	COBALTO (II) CLORURO 6-HIDRATO PS	COBALT (II) CHLORIDE 6-HYDRATE PS	7791-13-1	PS	
046810	COBALTO (II) CLORURO 6-HIDRATO OP	COBALT (II) CHLORIDE 6-HYDRATE OP	7791-13-1	OP	
046820	COBALTO (II) CLORURO 6-HIDRATO RA	COBALT (II) CHLORIDE 6-HYDRATE RA	7791-13-1	RA	ACS 10 ED.
047010	COBALTO (II) NITRATO 6-HIDRATO OP	COBALT (II) NITRATE 6-HYDRATE OP	10026-22-9	OP	
047020	COBALTO (II) NITRATO 6-HIDRATO RA	COBALT (II) NITRATE 6-HYDRATE RA	10026-22-9	RA	ACS 10 ED.
047210	COBALTO (II) SULFATO 7-HIDRATO OP	COBALT (II) SULPHATE 7-HYDRATE OP	10026-24-1	OP	
047302	COBRE (II)-ETILENDIAMINA, disolución 1M PE	COPPER (II)-ETHYLENEDIAMINE, 1M SOLUTION PE	14552-35-3	PE	
047330	COBRE (II)-ETILENDIAMINA, disolución 1M DV	COPPER (II)-ETHYLENEDIAMINE, 1M SOLUTION DV	14552-35-3	DV	
047360	COBRE (II)-ETILENDIAMINA, disolución 1M DE	COPPER (II)-ETHYLENEDIAMINE, 1M SOLUTION DE	14552-35-3	DE	
047410	COBRE (II) ACETATO 1-HIDRATO QP	COPPER (II) ACETATE 1-HYDRATE QP	6046-93-1	QP	
047420	COBRE (II) ACETATO 1-HIDRATO RA	COPPER (II) ACETATE 1-HYDRATE RA	6046-93-1	RA	ACS 10 ED.
047610	COBRE (II) HIDROXICARBONATO (AZURITA) QP	COPPER (II) CARBONATE, BASIC (AZURITE) QP	12099-68-1	QP	
047710	COBRE (II) CLORURO 2-HIDRATO OP	COPPER (II) CHLORIDE 2-HYDRATE OP	10125-13-0	OP	
047715	COBRE (II) CLORURO 2-HIDRATO USP	COPPER (II) CHLORIDE 2-HYDRATE USP	10125-13-0	USP	USP 43
047810	COBRE (II) CLORURO OP	COPPER (II) CHLORIDE OP	7758-99-6	OP	
048310	COBRE (II) NITRATO 3-HIDRATO OP	COPPER (II) NITRATE 3-HYDRATE OP	10031-43-3	OP	
048320	COBRE (II) NITRATO 3-HIDRATO RA	COPPER (II) NITRATE 3-HYDRATE RA	10031-43-3	RA	
048410	COBRE (II) OXIDO QP	COPPER (II) OXIDE QP	1317-39-0	QP	
048602	COBRE (II) SULFATO ANHIDRO PE	COPPER (II) SULPHATE ANHYDROUS PE	7758-98-7	PE	PH EUR.10ED.
048604	COBRE (II) SULFATO ANHIDRO PS	COPPER (II) SULPHATE ANHYDROUS PS	7758-98-7	PS	
048607	COBRE (II) SULFATO ANHIDRO PRS	COPPER (II) SULPHATE ANHYDROUS PRS	7758-98-7	PRS	USP 43
048610	COBRE (II) SULFATO ANHIDRO OP	COPPER (II) SULPHATE ANHYDROUS OP	7758-98-7	OP	PH EUR.10ED.
048611	COBRE (II) SULFATO ANHIDRO FCC	COPPER (II) SULPHATE ANHYDROUS FCC	7758-98-7	FCC	FCC XII
048620	COBRE (II) SULFATO ANHIDRO RA	COPPER (II) SULPHATE ANHYDROUS RA	7758-98-7	RA	
048637	COBRE (II) SULFATO ANHIDRO OP	COPPER (II) SULPHATE ANHYDROUS OP	7758-98-7	OP	PH EUR.11ED.
048660	COBRE (II) SULFATO ANHIDRO PA	COPPER (II) SULPHATE ANHYDROUS PA	7758-98-7	PA	
048701	COBRE (II) SULFATO 5-HIDRATO PS	COPPER (II) SULPHATE 5-HYDRATE PS	7758-99-8	PS	
048704	COBRE (II) SULFATO 5-HIDRATO PE	COPPER (II) SULPHATE 5-HYDRATE PE	7758-99-8	PE	USP 43,PH EUR.10ED.
048705	COBRE (II) SULFATO 5-HIDRATO PS	COPPER (II) SULPHATE 5-HYDRATE PS	7758-99-8	PS	BP 2019,USP 43.
048706	COBRE (II) SULFATO 5-HIDRATO RE	COPPER (II) SULPHATE 5-HYDRATE RE	7758-99-8	RE	USP 43,PH EUR.10ED.
048710	COBRE (II) SULFATO 5-HIDRATO OP	COPPER (II) SULPHATE 5-HYDRATE OP	7758-99-8	OP	USP 43
048711	COBRE (II) SULFATO 5-HIDRATO FCC	COPPER (II) SULPHATE 5-HYDRATE FCC	7758-99-8	FCC	FCC XII
048714	COBRE (II) SULFATO 5-HIDRATO PH	COPPER (II) SULPHATE 5-HYDRATE PH	7758-99-8	PH	PH EUR.10ED.
048720	COBRE (II) SULFATO 5-HIDRATO RA	COPPER (II) SULPHATE 5-HYDRATE RA	7758-99-8	RA	ACS 10 ED.
048732	COBRE (II) SULFATO 5-HIDRATO CNFS	COPPER (II) SULPHATE 5-HYDRATE CNFS	7758-99-8	CNFS	FCC XII CNFS
048738	COBRE (II) SULFATO 5-HIDRATO BF	COPPER (II) SULPHATE 5-HYDRATE BF	7758-99-8	BF	FCC XII
049302	CINC CLORURO DISOLUCION 50% w/w PE	ZINC CHLORIDE SOLUTION 50% w/w PE	7646-85-7	PE	
049710	CALCIO CLORURO 2-HIDRATO QP	CALCIUM CHLORIDE 2-HYDRATE QP	10035-04-8	QP	PH EUR.10ED_USP 43
049711	CALCIO CLORURO 2-HIDRATO FCC	CALCIUM CHLORIDE 2-HYDRATE FCC	10035-04-8	FCC	FCC XII
049712	CALCIO CLORURO 2-HIDRATO AL	CALCIUM CHLORIDE 2-HYDRATE AL	10035-04-8	AL	FCC XII EU 231/2012
049733	CALCIO CLORURO 2-HIDRATO BF	CALCIUM CHLORIDE 2-HYDRATE BF	10035-04-8	BF	FCC XII EU 231/2012
049810	CALCIO CLORURO ANHIDRO ESCAMAS QP	CALCIUM CHLORIDE ANHYDROUS FLAKES QP	10043-52-4	QP	
049950	CALCIO CLORURO 1M DE	CALCIUM CHLORIDE 1M DE	10043-52-4	DE	
053054	DICLOROMETANO PH	METHYLENE CHLORIDE PH	75-09-2	PH	PH EUR.10ED.
053110	DIETILENGLICOL OP	DIETHYLENE GLYCOL OP	107-08-6	OP	
053120	DIMETILGLIOXIMA RA	DIMETHYLGLYOXIME RA	95-45-4	RA	ACS 10 ED.
053170	DIOXANO QP	1,4-DIOXANE QP	123-91-1	QP	
053210	DIETANOLAMINA QP	DIETHANOLAMINE QP	111-42-2	QP	NF 36
053262	DIMETILSULFOXIDO PE	DMETHYL SULFOXIDE PE	67-68-6	PE	
053263	DIMETILSULFOXIDO OP	DMETHYL SULFOXIDE OP	67-68-6	OP	PH EUR.10ED.
053264	DIMETILSULFOXIDO PH	DMETHYL SULFOXIDE PH	67-68-6	PH	PH EUR.10ED.
053310	n-DIBUTILAMINA QP	n-DIBUTYLAMINE QP	111-92-2	QP	
053302	DIMETILAMINA CLORHIDRATO PE	DIETHYLLAMMONIUM CHLORIDE PE	506-59-2	PE	
053304	DIMETILAMINA CLORHIDRATO PS	DIETHYLLAMMONIUM CHLORIDE PS	506-59-2	PS	
053310	DIMETILAMINA CLORHIDRATO QP	DIETHYLLAMMONIUM CHLORIDE QP	506-59-2	QP	
054302	EDTA, SAL TETRASODICA 2-HIDRATO PE	EDTA, TETRASODIUM SALT 2-HYDRATE PE	10378-23-1	PE	
054310	EDTA, SAL TETRASODICA 2-HIDRATO QP	EDTA, TETRASODIUM SALT 2-HYDRATE QP	10378-23-1	QP	
054908	CAL SODADA CON INDICADOR BLANCO/VIOLETA PURO	SODA LINE WITH INDICATOR WHITE/VIOLET PURO	8096-28-8	PURO	
055310	N,N-DIMETILACETAMIDA QP	N,N-DIMETHYLACETAMIDE QP	127-19-5	QP	PH EUR.10ED.
055320	N,N-DIMETILACETAMIDA MICRO	N,N-DIMETHYLACETAMIDE MICRO	127-19-5	MICRO	PH EUR.11ED.
055410	GLUTARALDEHIDO DISOLUCION 50% w/w QP	GLUTARALDEHYDE SOLUTION 50% w/w QP	111-30-8	QP	
056114	BHT(2,6-di-tert-butyl-4-metilfenol) PH	BHT(2,6-di-tert-butyl-4-methylphenol) PH	128-37-0	PH	PH EUR.10ED.
061110	ESTRONGIC NITRATO QP	STRONTIUM NITRATE QP	10042-76-9	QP	
062220	ETILENGLICOL RA	ETHYLENE GLYCOL RA	107-21-1	RA	
062660	ETILO ACETATO PA	ETHYL ACETATE PA	141-78-6	PA	
062910	ETANOL 96% w/v QP	ETHYL ALCOHOL 96% w/v QP	64-17-5	QP	PH EUR.11ED.
063210	ETER ETILICO, ESTABILIZADO CON BHT (6 ppm) OP	DIETHYL ETHER, STABILIZED WITH BHT (6 ppm) OP	60-29-7	OP	PH EUR.10ED.
063214	ETER ETILICO, ESTABILIZADO CON BHT (6 ppm) PH	DIETHYL ETHER, STABILIZED WITH BHT (6 ppm) PH	60-29-7	PH	PH EUR.10ED.
063220	ETER ETILICO, ESTABILIZADO CON BHT (6 ppm) RA	DIETHYL ETHER, STABILIZED WITH BHT (6 ppm) RA	60-29-7	RA	ACS 10 ED.
063410	ETER DE PETROLEO 40-60 QP	PETROLEUM ETHER 40-60 QP	64742-49-0	QP	
063420	ETER DE PETROLEO 40-60 RA	PETROLEUM ETHER 40-60 RA	64742-49-0	RA	
063810	ETILO LACTATO OP	ETHYL LACTATE OP	97-84-9	OP	
068310	ESTANO (II) SULFATO QP	TIN (II) SULPHATE QP	7488-58-3	QP	
068105	ALUMINIO Y POTASIO SULFATO ANHIDRO RE	ALUMINIUM POTASSIUM SULPHATE ANHYDROUS RE	10043-67-1	RE	
068108	ALUMINIO Y POTASIO SULFATO ANHIDRO PURO	ALUMINIUM POTASSIUM SULPHATE ANHYDROUS PURO	10043-67-1	PURO	
068110	ALUMINIO Y POTASIO SULFATO ANHIDRO QP	ALUMINIUM POTASSIUM SULPHATE ANHYDROUS QP	10043-67-1	QP	
068202	HIERRO (II) SULFATO HIDRATO PE	IRON (II) SULPHATE HYDRATE PE	13463-43-9	PE	
068211	HIERRO (II) SULFATO HIDRATO FCC	IRON (II) SULPHATE HYDRATE FCC	13463-43-9	FCC	FCC XII
068215	HIERRO (II) SULFATO HIDRATO USP	IRON (II) SULPHATE HYDRATE USP	13463-43-9	USP	USP 43
068407	SODIO SULFATO ANHIDRO CRISTAL GRANULAR PRS	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL PRS	7757-82-6	PRS	PH EUR.10ED.
068408	SODIO SULFATO ANHIDRO CRISTAL GRANULAR PURO	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL PURO	7757-82-6	PURO	
068410	SODIO SULFATO ANHIDRO CRISTAL GRANULAR QP	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL QP	7757-82-6	QP	PH EUR.10ED_USP 43
068414	SODIO SULFATO ANHIDRO CRISTAL GRANULAR AL	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL AL	7757-82-6	AL	FCC XII EU 231/2012
068414	SODIO SULFATO ANHIDRO CRISTAL GRANULAR PH	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL PH	7757-82-6	PH	PH EUR.10ED.
068420	SODIO SULFATO ANHIDRO CRISTAL GRANULAR RA	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL RA	7757-82-6	RA	ACS 10 ED.
068421	SODIO SULFATO ANHIDRO CRISTAL GRANULAR ACS	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL ACS	7757-82-6	ACS	ACS 10 ED.
068810	SODIO HIDROGENOSULFATO 1-HIDRATO QP	SODIUM HYDROGEN SULPHATE 1-HYDRATE QP	10034-88-5	QP	
068860	SODIO HIDROGENOSULFATO 1-HIDRATO PA	SODIUM HYDROGEN SULPHATE 1-HYDRATE PA	10034-88-5	PA	
067610	ALUMINIO CLORURO DISOL. 25% w/v QP	ALUMINIUM CHLORIDE SOL. 25% w/v QP	7446-70-0	QP	
067750	SODIO HIDROGENOCARBONATO DISOLUCION 7% w/v DE	SODIUM HYDROGEN CARBONATE SOLUTION 7% w/v DE	144-58-8	DE	
067310	067310 - ALUMINIO OXIDO 0.2-0.5 µm QP	ALUMINIUM OXIDE 0.2-0.5 µm QP	1344-29-1	QP	
068360	CALCIO NITRATO 4-HIDRATO DISOL. 64-66% w/v PA	CALCIUM NITRATE 4-HYDRATE SOL. 64-66% w/v PA	13477-34-4	PA	
068902	AMONIO Y POTASIO FLUORURO DISOLUCION PE	AMMONIUM AND POTASSIUM FLUORIDE SOLUTION PE		PE	
070310	FENOL QP	PHENOL QP	108-95-2	QP	USP XXXIX,PH EUR. 8ED.
070402	FENOLFALENO PE	PHENOLPHALENE PE	77-09-8	PE	
070414	FENOLFALENO PH	PHENOLPHALENE PH	77-09-8	PH	PH EUR.10ED.
070417	FENOLFALENO BP	PHENOLPHALENE BP	77-09-8	BP	BP 93
070802	FLUORESCENA SAL SODICA PE	FLUORESCEN, DISODIUM SALT PE	518-47-8	PE	
071010	FENOL 90% w/v DISOLUCION ACUOSA QP	PHENOL 90% w/v AQUEOUS SOLUTION QP	108-95-2	QP	USP 43
071510	FORMALDEHIDO 35-40% w/v QP	FORMALDEHYDE 35-40% w/v QP	50-00-0	QP	PH EUR.10ED.
072530	POTASIO PERMANGANATO 0.013 mol/l DV	POTASSIUM PERMANGANATE 0.013 mol/l DV	7722-64-7	DV	
072950	SOLUCION MOLIBDICA PARA SILICOMETRO DE	MOLYBDIC SOL. FOR SILICOMETER DE		DE	
073050	SOLUCION REDUCTORA PARA SILICOMETRO DE	REDUCING SOLUTION FOR SILICOMETER DE		DE	
073250	HIDROXIDO CLORURO DE ALUMINIO-AC. CLORHIDRICO 36% w/v D	ALUMINIUM HYDROXYCHLORIDE-HYDROCHLORIC ACID 36% w/v D		D	
074150	ACIDO SULFURICO 10% w/v DE	SULPHURIC ACID 10% w/v DE	7664-93-9	DE	
074911	POTASIO HIDROXIDO 25% w/v FCC	POTASSIUM HYDROXIDE 25% w/v FCC	1310-58-3	FCC	FCC XII
074912	POTASIO HIDROXIDO 25% w/v AL	POTASSIUM HYDROXIDE 25% w/v AL	1310-58-3	AL	FCC XII EU 231/2012
076212	SODIO NITRITO con antipelmazante AL	SODIUM NITRITE with antipacking AL	7632-00-0	AL	FCC XII EU 231/2012
076420	SODIO SUCCINATO 6-hidrato RA	SODIUM SUCCINATE 6-hydrate RA	8195-21-4	RA	
076550	SODIO HIDROXIDO 5% w/v DE	SODIUM HYDROXIDE, Solution 5% w/v DE	1310-73-2	DE	
076710	ALUMINIO Y POTASIO SULFATO SECO POLVO QP	ALUMINIUM POTASSIUM SULPHATE DRIED, POWDER QP	10043-67-1	QP	
078750	AMONIO NITRATO DISOLUCION 50% w/v DE	AMMONIUM NITRATE, SOLUTION 50% w/v DE	6484-52-2	DE	
079020	HIERRO (III) CLORURO DISOL. 12% en Fe w/v PE	IRON (III) CHLORIDE SOL. 12% Fe w/v PE	17305-09-0	PE	
080010	COPOVIDONA QP	COPOVIDONE QP	25286-99-9	QP	
080108	GEL SILICE CIND, exento de Co (2,5-6 mm) PURO	SILICA WITH INDICATOR FREE OF Co (2,5-6mm) PURO	7631-86-9	PURO	
080210	GLICERINA QP	GLYCEROL QP	56-81-5	QP	PH EUR.10ED_USP 43
080212	GLICERINA AL	GLYCEROL AL	56-81-5	AL	EU 231/2012
080220	GLICERINA RA	GLYCEROL RA	56-81-5	RA	ACS 10 ED.
080320	D-GLUCOSA ANHIDRA RA	D-GLUCOSE ANHYDROUS RA	50-99-7	RA	ACS 10 ED.
081120	ACIDO BENZOICO POLVO RA	BENZOIC ACID, POWDER RA	65-85-0	RA	
081730	BROMO (BROMATO-BROMURO) 0.25M DV	BROMINE (BROMATE-BROMIDE) 0.25M DV	7758-01-02	DV	
081960	POTASIO DICROMATO DISOLUCION 5% w/v DE	POTASSIUM DICHROMATE, SOLUTION 5% w/v DE	14715-09-0	DE	
082304	SODIO HIDROGENOCARBONATO POLVO PS	SODIUM HYDROGEN CARBONATE, POWDER PS	144-58-8	PS	PH EUR.10ED.
082420	HIDROGENO PEROXIDO 30%, Est. ac. dipicolinico w/v RA	HYDROGEN PEROXIDE 30%, St. dipicolinic acid w/v RA	7722-84-1	RA	ACS 10 ED.
083212	POTASIO CLORURO, free-flowing AL	POTASSIUM CHLORIDE, Free-flowing AL	7447-40-7	AL	FCC XII EU 231/2012
083214	POTASIO CLORURO, free-flowing PH	POTASSIUM CHLORIDE, Free-flowing PH	7447-40-7	PH	PH EUR.10ED.
084024	SODIO CLORURO DISOLUCION 2% w/v ASTM	SODIUM CHLORIDE SOLUTION 2% w/v ASTM	7647-14-5	ASTM	
084650	MEZCLA METANOL-FENOL-FORMAL. 40% Y GLICERINA DE	METHANOL-PHENOL-GLYCEROL-FORMALDEHYDE 40% MIXT. DE		DE	
085030	POTASIO HIDROXIDO 0.23 mol/l DV	POTASSIUM HYDROXIDE 0.23 mol/l DV	1310-58-3	DV	
085310	BENZALCONIO CLORURO DISOLUCION 50% w/v QP	BENZALKONIUM CHLORIDE SOLUTION 50% w/v QP	8001-54-5	QP	
085314	BENZALCONIO CLORURO DISOLUCION 50% w/v PH	BENZALKONIUM CHLORIDE SOLUTION 50% w/v PH	8001-54-5	PH	PH EUR.10ED.
085430	ACIDO SULFURICO 0.13 M DV	SULPHURIC ACID 0.13 M DV	7664-93-9	DV	
085502	POTASIO CLORURO con antipelmazante PE	POTASSIUM CHLORIDE, with antipacking PE	7447-40-7	PE	FCC XII

088510	CINC CLORURO DISOL. 63% p/p QP	ZINC CHLORIDE SOLUTION 63% w/w QP	7646-86-7	QP	
088510	ACIDO BORICO POLVO QP	BORIC ACID POWDER QP	10034-35-3	QP	
089160	PLOMO SUBACETATO DISOLUCION PA	LEAD SUBACETATE, WATER SOLUTION PA	1335-32-6	PA	PH EUR, SED.
090030	SODIO HIROXIDO 4N IndicadorAzul de bromofenol DV	SODIUM HYDROXIDE 4N Indicator: Bromophenol blue DV	1310-73-2	DV	
090210	HEXAMET LENTETRAMINA QP	METHENAMINE QP	100-97-0	QP	USP 43
090510	HIACRACINA SULFATO QP	HYDRAZINE SULPHATE QP	10034-93-2	QP	
090520	HIACRACINA SULFATO RA	HYDRAZINE SULPHATE RA	10034-93-2	RA	ACS 10 ED.
090610	HIROGENO PEROXIDO 30% p/p QP	HYDROGEN PEROXIDE 30% w/w QP	7722-84-1	QP	
090707	HIROQUINONA PRS	HYDROQUINONE PRS	123-31-9	PRS	USP-NF 2022
090710	HIROQUINONA QP	HYDROQUINONE QP	123-31-9	QP	USP 43
090810	HIROKLAMINA CLORHIDRATO QP	HYDROXYLAMINE HYDROCHLORIDE QP	5470-11-1	QP	
091310	HIERRO (II) CLORURO 4-HIDRATO QP	IRON (II) CHLORIDE 4-HYDRATE QP	13476-10-9	QP	
091320	HIERRO (II) CLORURO 4-HIDRATO RA	IRON (II) CHLORIDE 4-HYDRATE RA	13476-10-9	RA	
091702	HIERRO (III) NITRATO 9-HIDRATO PE	IRON (III) NITRATE 9-HYDRATE PE	7782-61-8	PE	
091710	HIERRO (III) NITRATO 9-HIDRATO QP	IRON (III) NITRATE 9-HYDRATE QP	7782-61-8	QP	
091720	HIERRO (III) NITRATO 9-HIDRATO RA	IRON (III) NITRATE 9-HYDRATE RA	7782-61-8	RA	
091721	HIERRO (III) NITRATO 9-HIDRATO ACS	IRON (III) NITRATE 9-HYDRATE ACS	7782-61-8	ACS	ACS 10 ED.
092102	HIERRO (II) SULFATO 7-HIDRATO PE	IRON (II) SULPHATE 7-HYDRATE PE	7782-63-0	PE	PH EUR, 10ED, USP 43, FCC XII
092110	HIERRO (II) SULFATO 7-HIDRATO QP	IRON (II) SULPHATE 7-HYDRATE QP	7782-63-0	QP	PH EUR, 10ED, USP 43
092120	HIERRO (II) SULFATO 7-HIDRATO RA	IRON (II) SULPHATE 7-HYDRATE RA	7782-63-0	RA	ACS 10 ED.
092133	HIERRO (II) SULFATO 7-HIDRATO BF	IRON (II) SULPHATE 7-HYDRATE BF	7782-63-0	BF	FCC XII
092138	HIERRO (II) SULFATO 7-HIDRATO PF	IRON (II) SULPHATE 7-HYDRATE PF	7782-63-0	PF	FCC XIII
092160	HIERRO (II) SULFATO 7-HIDRATO PA	IRON (II) SULPHATE 7-HYDRATE PA	7782-63-0	PA	
092302	HIERRO (II) Y AMONIO SULFATO 6-HIDRATO PE	IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE PE	7783-85-9	PE	
092310	HIERRO (II) Y AMONIO SULFATO 6-HIDRATO QP	IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE QP	7783-85-9	QP	
092320	HIERRO (II) Y AMONIO SULFATO 6-HIDRATO RA	IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE RA	7783-85-9	RA	ACS 10 ED.
092360	HIERRO (II) Y AMONIO SULFATO 6-HIDRATO PA	IRON (II) AND AMMONIUM SULPHATE 6-HYDRATE PA	7783-85-9	PA	
092407	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO PRS	IRON (II) AND AMMONIUM SULPHATE 12-HYDRATE PRS	7783-83-7	PRS	
092410	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO QP	AMMONIUM IRON (II) SULFATE 12-HYDRATE QP	7783-83-7	QP	
092420	HIERRO (II) Y AMONIO SULFATO 12-HIDRATO RA	AMMONIUM IRON (II) SULFATE 12-HYDRATE RA	7783-83-7	RA	ACS 10 ED.
093860	HEXANO mezcla de alcanos PA	HEXANE (Isomers) PA	92112-69-1	PA	USP 21.
094710	ACIDO L-MALICO QP	L-MALIC ACID QP	97-67-6	QP	
094737	ACIDO L-MALICO QP	L-MALIC ACID QP	97-67-6	QP	
096110	D-FORMATO DE ETILENGLICOL QP	ETHYLENE GLICOL DIFORMATE QP	629-15-2	QP	
096550	tetra-SODIO PIRÓFOSFATO disolución 2% p/p DE	tetra-SODIUM PYROPHOSPHATE, solution 2% w/w DE	13472-36-1	DE	
097310	ALUMINIO CLORURO 6-HIDRATO DISOL. 35% p/p QP	ALUMINIUM CHLORIDE 6-HYDRATE SOL. 35% w/w QP	7446-70-0	QP	
097750	SOLUCION METANOL CON 8% ACIDO CLORHIDRICO 35% DE	METHANOL SOLUTION WITH 8% Hydrochloric acid 35% DE			
098510	GLICERINA 86-88% p/p QP	GLYCEROL 86-88% w/w QP	56-81-6	QP	
098514	GLICERINA 86-88% p/p PH	GLYCEROL 86-88% w/w PH	56-81-6	PH	PH EUR, 10ED.
098710	FENOL 85% p/p, DISOLUCION ACUOSA QP	PHENOL 85% w/w, AQUEOUS SOLUTION QP	108-95-2	QP	
099950	ACIDO CLORHIDRICO 5-6N, SOLUCION EN 2-PROPANOL DE	HYDROCHLORIC ACID, 5-6N SOLUTION IN 2-PROPANOL DE			
100010	IODO QP	IODINE QP	7553-56-2	QP	USP 43, PH EUR, 10ED.
100211	ALCOHOL iso-BUTILICO FCC	iso-BUTYL ALCOHOL FCC	78-83-1	FCC	FCC XII
100307	iso-PROPILO ACETATO PRS	iso-PROPYL ACETATE PRS	108-21-4	PRS	
101510	IODO MONOBROMURO QP	IODINE MONOBROMIDE QP	7789-33-5	QP	
102002	CALCIO SULFATO ANHIDRO PE	CALCIUM SULPHATE ANHYDROUS PE	7778-18-9	PE	USP-NF 2023
102005	CALCIO SULFATO ANHIDRO RE	CALCIUM SULPHATE ANHYDROUS RE	7778-18-9	RE	USP-NF 2022
102010	CALCIO SULFATO ANHIDRO QP	CALCIUM SULPHATE ANHYDROUS QP	7778-18-9	QP	
102016	CALCIO SULFATO ANHIDRO NF	CALCIUM SULPHATE ANHYDROUS NF	7778-18-9	NF	NF 38
102110	CALCIO SULFATO HEMIHDRATO QP	CALCIUM SULPHATE HEMIHYDRATE QP	10034-76-1	QP	BP 2008
102314	N-METIL-2-PIRROLIDONE PH	N-METHYL-2-PIRROLIDONE PH	973-52-8	PH	PH EUR, SED.
103010	AZUFRE SUBLIM QP	SULPHUR SUBLIM QP	7704-34-9	QP	USP 43, PH EUR, 10ED.
103410	di-SODIO HIROGENOFOSFATO 7-HIDRATO QP	di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE QP	7782-85-6	QP	USP XXXX
103420	di-SODIO HIROGENOFOSFATO 7-HIDRATO RA	di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE RA	7782-85-6	RA	ACS 10 ED.
103460	di-SODIO HIROGENOFOSFATO 7-HIDRATO PA	di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE PA	7782-85-6	PA	
103610	SODIO PIRÓFOSFATO ACIDO AL	SODIUM PYROPHOSPHATE ACID AL	1314-19-0	AL	FCC 2312012
103611	SODIO L(+)-ASCORBATO FCC	SODIUM L(+)-ASCORBATE FCC	134-03-2	FCC	FCC XII
104050	CROMO (VI) OXIDO DISOLUCION 30% p/v EN AGUA DE	CHROMIUM (VI) OXIDE WATER SOLUTION 30% w/v DE	1333-82-0	DE	
104210	DIMETILAMINA SOLUCION 26% EN AGUA QP	DIMETHYLAMINE SOLUTION 26% IN WATER QP	124-40-3	QP	
104850	SOLUCION METANOL CON 7% NITRO ACIDO 65% DE	METHANOL solution with 7% Nitric acid 65% DE			
105230	EDTA, SAL DISODICA 0.0156 M DV	EDTA, DISODIUM SALT, 0.0156 M DV	6381-92-6	DV	
105610	LITIO HIROXIDO 7% p/v QP	LITHIUM HYDROXIDE 7% w/v QP	1310-65-2	QP	
106202	POTASIO NITRATO free flowing PE	POTASSIUM NITRATE free flowing PE	7757-79-1	PE	
106205	POTASIO NITRATO free flowing RE	POTASSIUM NITRATE free flowing RE	7757-79-1	RE	ACS 11 ED.
106210	POTASIO NITRATO free flowing PURO	POTASSIUM NITRATE free flowing PURO	7757-79-1	PURO	
106216	POTASIO NITRATO free flowing QP	POTASSIUM NITRATE free flowing QP	7757-79-1	QP	PH EUR, 10ED, USP 43
106212	POTASIO NITRATO free flowing AL	POTASSIUM NITRATE free flowing AL	7757-79-1	AL	FCC XII, EU 2312012
106214	POTASIO NITRATO free flowing PH	POTASSIUM NITRATE free flowing PH	7757-79-1	PH	PH EUR, 10ED.
106215	POTASIO NITRATO free flowing USP	POTASSIUM NITRATE free flowing USP	7757-79-1	USP	USP-NF 2022
106220	POTASIO NITRATO free flowing RA	POTASSIUM NITRATE free flowing RA	7757-79-1	RA	ACS 10 ED.
106302	HIERRO (III) CLORURO DISOL. 10-14% en Fe p/p PE	IRON (III) CHLORIDE SOL. 10-14% Fe w/w PE	7705-08-0	PE	
106350	HIERRO (III) CLORURO DISOL. 10-14% en Fe p/p DE	IRON (III) CHLORIDE SOL. 10-14% Fe w/w DE	7705-08-0	DE	
106450	di-POTASIO OXALATO 1-HIDRATO DISOL. 30% p/v DE	di-POTASSIUM OXALATE 1-HYDRATE SOL. 30% w/v DE	6487-48-5	DE	
106510	CINC CLORURO DISOL. 40% p/p QP	ZINC CHLORIDE SOLUTION 40% w/w QP	7646-85-7	QP	
106512	CINC CLORURO DISOL. 40% p/p AL	ZINC CHLORIDE SOLUTION 40% w/w AL	7646-85-7	AL	
106558	CINC CLORURO DISOL. 40% p/p AF	ZINC CHLORIDE SOLUTION 40% w/w AF	7646-85-7	AF	
106830	ACIDO CLORHIDRICO 3N DV	HYDROCHLORIC ACID 3N DV	7647-01-0	DV	
107580	DISOLUCION BORAX 25 g/l - AC BORICO 25g/l DE	SOLUTION BORAX 25 g/l - BORIC ACID 25g/l DE			
107604	tri-POTASIO FOSFATO ANHIDRO PS	tri-POTASSIUM PHOSPHATE ANHYDROUS PS	7778-53-2	PS	
107610	tri-POTASIO FOSFATO ANHIDRO QP	tri-POTASSIUM PHOSPHATE ANHYDROUS QP	7778-53-2	QP	
107612	tri-POTASIO FOSFATO ANHIDRO AL	tri-POTASSIUM PHOSPHATE ANHYDROUS AL	7778-53-2	AL	
107633	tri-POTASIO FOSFATO ANHIDRO BF	tri-POTASSIUM PHOSPHATE ANHYDROUS BF	7778-53-2	BF	FCC XII, EU 2312012
107760	SOLUCION SODIO CLORURO 1% SODIO DOCUSATO 0.02% DE	SODIUM CHLORIDE 1% SODIUM DOCUSATE 0.02% SOLUT. DE			
108410	N-BUTILAMINA QP	N-BUTYLAMINE QP	109-73-9	QP	
108802	SODIO SELENATO PE	SODIUM SELENATE PE	13410-01-0	PE	
108811	SODIO SELENATO FCC	SODIUM SELENATE FCC	13410-01-0	FCC	FCC XII
108835	SODIO SELENATO FCC	SODIUM SELENATE FCC	13410-01-0	FCC	FCC XII
109412	CALCIO CARBONATO 2 um AL	CALCIUM CARBONATE 2 um AL	471-34-1	AL	FCC XII, EU 2312012
110050	REACTIVO DE FOLIN-CIOCALTEU DE	FOLIN-CIOCALTEU REAGENT DE			
110110	LITIO ACETATO 2-HIDRATO QP	LITHIUM ACETATE 2-HYDRATE QP	6188-17-4	QP	
110210	LITIO CARBONATO QP	LITHIUM CARBONATE QP	354-13-2	QP	
110130	LACTOSA 1-HIDRATO QP	LACTOSE 1-HYDRATE QP	10038-58-6	QP	PH EUR, SED, NF 32
112402	SODIO SULFATO ANHIDRO, POLVO PE	SODIUM SULPHATE ANHYDROUS, POWDER PE	7757-82-6	PE	PH EUR, 10ED, USP 43
112421	SODIO SULFATO ANHIDRO, POLVO ACS	SODIUM SULPHATE ANHYDROUS, POWDER ACS	7757-82-6	ACS	ACS 11 ED.
112510	HIERRO (II) FOSFATO ANHIDRO QP	IRON (II) PHOSPHATE ANHYDROUS QP	14840-41-1	QP	
112705	UREA DISOLUCION 32% p/p EN AGUA RE	UREA 32% w/w, WATER SOLUTION RE	57-13-6	RE	
112750	UREA DISOLUCION 32% p/p EN AGUA DE	UREA 32% w/w, WATER SOLUTION DE	57-13-6	DE	
112930	POTASIO HIROXIDO 2.9M DV	POTASSIUM HYDROXIDE 2.9M DV	1310-58-3	DV	
113110	ACIDO CLORHIDRICO 18.5% p/p QP	HYDROCHLORIC ACID 18.5% w/w QP	7647-01-0	QP	
113310	ALCOHOL FURFURILICO QP	FURFURYL ALCOHOL QP	98-00-0	QP	
113410	ACIDO FOSFORICO 11-12% p/p QP	tri-FOSPHORIC ACID 11-12% w/w QP	7664-38-2	QP	
113602	FLUX 19 PE	FLUX 19 PE		PE	
113702	FLUX 10 PE	FLUX 10 PE		PE	
113810	MEZCLA 4 SALES AUTANA QP	AUTANA SALT MIXTURE QP		QP	
114002	FLUX 447 PE	FLUX 447 PE		PE	
114110	ALITOL QP	XYLITOL QP	87-99-0	QP	PH EUR, 10ED, USP 43
114210	ALUMINIO CLORURO DISOL. 28% p/p QP	ALUMINIUM CHLORIDE SOL. 28% w/w QP	7446-70-0	QP	
114310	CINC SULFATO ANHIDRO QP	ZINC SULPHATE ANHYDROUS QP	7733-02-0	QP	
114450	SODIO FLUORURO DISOLUCION 3.14% p/p DE	SODIUM FLUORIDE SOLUTION 3.14% w/w DE	7681-84-4	DE	
114510	PARAFINA ESCAMAS punto de fusión 56º-60ºC QP	PARAFFIN WAX, FLAKES melting point 56º-60ºC QP	64743-51-4	QP	
115050	SODIO HIROGENOCARBONATO DISOLUCION 4% w/w DE	SODIUM HYDROGEN CARBONATE SOLUTION 4% w/w DE	144-55-8	DE	
115102	UREA, ESPECIAL GAS WASH SOLVENT PE	UREA, SPECIAL GAS WASH SOLVENT PE	57-13-6	PE	
115150	UREA, ESPECIAL GAS WASH SOLVENT DE	UREA, SPECIAL GAS WASH SOLVENT DE	57-13-6	DE	
120010	SODIO HIROXIDO 35% p/p QP	SODIUM HYDROXIDE SOL. 35% w/w QP	1310-73-2	QP	
120402	MAGNESIO ACETATO 4-HIDRATO PE	MAGNESIUM ACETATE 4-HYDRATE PE	16674-78-5	PE	
120110	MAGNESIO ACETATO 4-HIDRATO QP	MAGNESIUM ACETATE 4-HYDRATE QP	16674-78-5	QP	
120114	MAGNESIO ACETATO 4-HIDRATO PH	MAGNESIUM ACETATE 4-HYDRATE PH	16674-78-5	PH	PH EUR, SED.
120120	MAGNESIO ACETATO 4-HIDRATO RA	MAGNESIUM ACETATE 4-HYDRATE RA	16674-78-5	RA	ACS 11 ED.
120407	MAGNESIO CLORURO 6-HIDRATO PE	MAGNESIUM CHLORIDE 6-HYDRATE PE	7791-18-6	PE	
120410	MAGNESIO CLORURO 6-HIDRATO PRS	MAGNESIUM CHLORIDE 6-HYDRATE PRS	7791-18-6	PRS	PH EUR, 10ED, FCC XII, EU 2312012
120416	MAGNESIO CLORURO 6-HIDRATO QP	MAGNESIUM CHLORIDE 6-HYDRATE QP	7791-18-6	QP	PH EUR, 10ED.
120412	MAGNESIO CLORURO 6-HIDRATO AL	MAGNESIUM CHLORIDE 6-HYDRATE AL	7791-18-6	AL	FCC XII, EU 2312012
120414	MAGNESIO CLORURO 6-HIDRATO PH	MAGNESIUM CHLORIDE 6-HYDRATE PH	7791-18-6	PH	PH EUR, 10ED.
120420	MAGNESIO CLORURO 6-HIDRATO RA	MAGNESIUM CHLORIDE 6-HYDRATE RA	7791-18-6	RA	ACS 11 ED.
120433	MAGNESIO CLORURO 6-HIDRATO BF	MAGNESIUM CHLORIDE 6-HYDRATE BF	7791-18-6	BF	FCC XII, EU 2312012
120912	MAGNESIO HIROXIDO AL	MAGNESIUM HYDROXIDE AL	1309-42-8	AL	EU 2312012
120914	MAGNESIO HIROXIDO PH	MAGNESIUM HYDROXIDE PH	1309-42-8	PH	PH EUR, 10ED.
121005	MAGNESIO NITRATO 6-HIDRATO RE	MAGNESIUM NITRATE 6-HYDRATE RE	13446-18-9	RE	
121008	MAGNESIO NITRATO 6-HIDRATO PURO	MAGNESIUM NITRATE 6-HYDRATE PURO	13446-18-9	PURO	
121010	MAGNESIO NITRATO 6-HIDRATO QP	MAGNESIUM NITRATE 6-HYDRATE QP	13446-18-9	QP	
121020	MAGNESIO NITRATO 6-HIDRATO RA	MAGNESIUM NITRATE 6-HYDRATE RA	13446-18-9	RA	ACS 10 ED.
121208	MAGNESIO SULFATO ANHIDRO PURO	MAGNESIUM SULPHATE ANHYDROUS PURO	7487-88-9	PURO	
121210	MAGNESIO SULFATO ANHIDRO QP	MAGNESIUM SULPHATE ANHYDROUS QP	7487-88-9	QP	
121215	MAGNESIO SULFATO ANHIDRO USP	MAGNESIUM SULPHATE ANHYDROUS USP	7487-88-9	USP	USP 43
121220	MAGNESIO SULFATO ANHIDRO RA	MAGNESIUM SULPHATE ANHYDROUS RA	7487-88-9	RA	
121302	MAGNESIO SULFATO 7-HIDRATO PE	MAGNESIUM SULPHATE 7-HYDRATE PE	10034-99-8	PE	
121304	MAGNESIO SULFATO 7-HIDRATO PS	MAGNESIUM SULPHATE 7-HYDRATE PS	10034-99-8	PS	
121310	MAGNESIO SULFATO 7-HIDRATO QP	MAGNESIUM SULPHATE 7-HYDRATE QP	10034-99-8	QP	PH EUR, 10ED, USP 43
121311	MAGNESIO SULFATO 7-HIDRATO FCC	MAGNESIUM SULPHATE 7-HYDRATE FCC	10034-99-8	FCC	FCC XII
121314	MAGNESIO SULFATO 7-HIDRATO PH	MAGNESIUM SULPHATE 7-HYDRATE PH	10034-99-8	PH	PH EUR, 10ED.
121320	MAGNESIO SULFATO 7-HIDRATO RA	MAGNESIUM SULPHATE 7-HYDRATE RA	10034-99-8	RA	ACS 11 ED.
121332	MAGNESIO SULFATO 7-HIDRATO CNFS	MAGNESIUM SULPHATE 7-HYDRATE CNFS	10034-99-8	CNFS	FCC XII, CNFSS
121333	MAGNESIO SULFATO 7-HIDRATO BF	MAGNESIUM SULPHATE 7-HYDRATE BF	10034-99-8	BF	FCC XII
121710	MANGANESO BIOXIDO QP	MANGANESE (IV) OXIDE QP	1313-13-9	QP	
121810	MANGANESO CARBONATO PRECIPITADO QP	MANGANESE CARBONATE PRECIPITATED QP	598-62-9	QP	
121837	MANGANESO CARBONATO PRECIPITADO QP	MANGANESE CARBONATE PRECIPITATED QP	598-62-9	QP	
121901	MANGANESO (II) CLORURO 4-HIDRATO GT	MANGANESE (II) CHLORIDE 4-HYDRATE GT	13446-34-9	GT	
121904	MANGANESO (II) CLORURO 4-HIDRATO PS	MANGANESE (II) CHLORIDE 4-HYDRATE PS	13446-34-9	PS	
121907	MANGANESO (II) CLORURO 4-HIDRATO PRS	MANGANESE (II) CHLORIDE 4-HYDRATE PRS	13446-34-9	PRS	
121910	MANGANESO (II) CLORURO 4-HIDRATO QP	MANGANESE (II) CHLORIDE 4-HYDRATE QP	13446-34-9	QP	
121911	MANGANESO (II) CLORURO 4-HIDRATO FCC	MANGANESE (II) CHLORIDE 4-HYDRATE FCC	13446-34-9	FCC	FCC XII
121915	MANGANESO (II) CLORURO 4-HIDRATO USP	MANGANESE (II) CHLORIDE 4-HYDRATE USP	13446-34-9	USP	USP 43
121920	MANGANESO (II) CLORURO 4-HIDRATO RA	MANGANESE (II) CHLORIDE 4-HYDRATE RA	13446-34-9	RA	
121921	MANGANESO (II) CLORURO 4-HIDRATO ACS	MANGANESE (II) CHLORIDE 4-HYDRATE ACS	13446-34-9	ACS	

12210	MANGANESE (II) NITRATE 4-HYDRATE QP	MANGANESE (II) NITRATE 4-HYDRATE QP	20094-39-7	QP	
12211	MANGANESE OXIDE QP	MANGANESE OXIDE QP	1344-49-0	QP	
12240	MANGANESE (II) SULFATO 1-HIDRATO PS	MANGANESE (II) SULPHATE 1-HYDRATE PS	10034-96-5	PS	
12240	MANGANESE (II) SULFATO 1-HIDRATO RE	MANGANESE (II) SULPHATE 1-HYDRATE RE	10034-96-5	RE	
12240	MANGANESE (II) SULFATO 1-HIDRATO PRS	MANGANESE (II) SULPHATE 1-HYDRATE PRS	10034-96-5	PRS	USP 43, FCC XII
12241	MANGANESE (II) SULFATO 1-HIDRATO QP	MANGANESE (II) SULPHATE 1-HYDRATE QP	10034-96-5	QP	USP 43
12241	MANGANESE (II) SULFATO 1-HIDRATO FCC	MANGANESE (II) SULPHATE 1-HYDRATE FCC	10034-96-5	FCC	FCC XII
12241	MANGANESE (II) SULFATO 1-HIDRATO PH	MANGANESE (II) SULPHATE 1-HYDRATE PH	10034-96-5	PH	PH EUR 10ED
12240	MANGANESE (II) SULFATO 1-HIDRATO RA	MANGANESE (II) SULPHATE 1-HYDRATE RA	10034-96-5	RA	ACS 10 ED
12243	MANGANESE (II) SULFATO 1-HIDRATO BF	MANGANESE (II) SULPHATE 1-HYDRATE BF	10034-96-5	BF	FCC XII
124302	METANOL PE	METHANOL PE	67-56-1	PE	PH EUR 10ED, NF 36
124311	METANOL FCC	METHANOL FCC	67-56-1	FCC	FCC XII
124314	METANOL PH	METHANOL PH	67-56-1	PH	PH EUR 10ED
124319	METANOL ELC	METHANOL ELC	67-56-1	ELC	
124321	METANOL ACS	METHANOL ACS	67-56-1	ACS	ACS 10 ED
124802	FLUX WASH Assisi FLUX PE	FLUX WASH Assisi FLUX PE	141-43-5	PE	PH EUR 11ED
124710	METILETILCETONA QP	METHYL ETHYL KETONE QP	78-93-3	QP	
124721	METILETILCETONA ACS	METHYL ETHYL KETONE ACS	78-93-3	ACS	ACS 10 ED
125602	mono-ETANOLAMINA PE	mono-ETHANOLAMINE PE	141-43-5	PE	BP 2014 NF 36
125614	mono-ETANOLAMINA PH	mono-ETHANOLAMINE PH	141-43-5	PH	PH EUR 11ED
125616	mono-ETANOLAMINA NF	mono-ETHANOLAMINE NF	141-43-5	NF	NF 36
125620	mono-ETANOLAMINA RA	mono-ETHANOLAMINE RA	141-43-5	RA	
128015	MAGNESIO CITRATO HIDRATO USP	MAGNESIUM CITRATE, TRIBASIC, HYDRATE USP	3344-18-1	USP	USP 43
128038	tri-MAGNESIO CITRATO HIDRATO BF	MAGNESIUM CITRATE, TRIBASIC, HYDRATE BF	3344-18-1	BF	USP 43
127310	MAGNESIO HIDROXIDOCARBONATO LIGERO QP	MAGNESIUM HYDROXIDE CARBONATE, LIGHT QP	39409-82-0	QP	PH EUR 10ED
127312	MAGNESIO HIDROXIDOCARBONATO LIGERO AL	MAGNESIUM HYDROXIDE CARBONATE, LIGHT AL	39409-82-0	AL	EU 231/2012
128110	MAGNESIO CLORURO 50% SECO POLVO QP	MAGNESIUM CHLORIDE 50%, POWDER QP	17638-61-8	QP	
130602	NIQUEL CLORURO 6-HIDRATO PE	NICKEL CHLORIDE 6-HYDRATE PE	7791-20-0	PE	
130610	NIQUEL CLORURO 6-HIDRATO QP	NICKEL CHLORIDE 6-HYDRATE QP	7791-20-0	QP	
130660	NIQUEL CLORURO 6-HIDRATO PA	NICKEL CHLORIDE 6-HYDRATE PA	7791-20-0	PA	
130802	NIQUEL (II) NITRATO 6-HIDRATO PE	NICKEL (II) NITRATE 6-HYDRATE PE	13478-00-7	PE	
130805	NIQUEL (II) NITRATO 6-HIDRATO RE	NICKEL (II) NITRATE 6-HYDRATE RE	13478-00-7	RE	
130908	NIQUEL (II) NITRATO 6-HIDRATO PURO	NICKEL (II) NITRATE 6-HYDRATE PURO	13478-00-7	PURO	
130920	NIQUEL (II) NITRATO 6-HIDRATO RA	NICKEL (II) NITRATE 6-HYDRATE RA	13478-00-7	RA	ACS 11 ED
141402	PLOMO BIODIDO PE	LEAD (IV) OXIDE PE	1309-60-0	PE	
141410	PLOMO BIODIDO QP	LEAD (IV) OXIDE QP	1309-60-0	QP	
141460	PLOMO BIODIDO PA	LEAD (IV) OXIDE PA	1309-60-0	PA	
142102	PLOMO (II) NITRATO PE	LEAD (II) NITRATE PE	10099-74-8	PE	
142105	PLOMO (II) NITRATO RE	LEAD (II) NITRATE RE	10099-74-8	RE	
142107	PLOMO (II) NITRATO PRS	LEAD (II) NITRATE PRS	10099-74-8	PRS	
142110	PLOMO (II) NITRATO QP	LEAD (II) NITRATE QP	10099-74-8	QP	
142120	PLOMO (II) NITRATO RA	LEAD (II) NITRATE RA	10099-74-8	RA	ACS 10 ED
142160	PLOMO (II) NITRATO PA	LEAD (II) NITRATE PA	10099-74-8	PA	
142210	PLOMO (II) OXIDO LITARGIRO QP	LEAD MONOXIDE (LITHARGE) QP	1317-36-8	QP	
142310	PLOMO OXIDO MNIO QP	LEAD TETROXIDE QP	1314-61-6	QP	
143110	POTASIO ACETATO QP	POTASSIUM ACETATE QP	127-08-2	QP	
143114	POTASIO ACETATO PH	POTASSIUM ACETATE PH	127-08-2	PH	PH EUR 10ED
143160	POTASIO ACETATO PA	POTASSIUM ACETATE PA	127-08-2	PA	
143210	POTASIO HIDROGENOCARBONATO QP	POTASSIUM HYDROGEN CARBONATE QP	298-14-6	QP	PH EUR 10ED, USP 43
143212	POTASIO HIDROGENOCARBONATO AL	POTASSIUM HYDROGEN CARBONATE AL	298-14-6	AL	FCC XII ED, USP 43
143220	POTASIO HIDROGENOCARBONATO RA	POTASSIUM HYDROGEN CARBONATE RA	298-14-6	RA	ACS 10 ED
143280	POTASIO HIDROGENOCARBONATO PA	POTASSIUM HYDROGEN CARBONATE PA	298-14-6	PA	ACS 10 ED
143402	POTASIO HIDROGENOFTALATO PE	POTASSIUM HYDROGEN PHTHALATE PE	877-24-7	PE	
143403	POTASIO HIDROGENOFTALATO EP	POTASSIUM HYDROGEN PHTHALATE EP	877-24-7	EP	ACS 10 ED
143410	POTASIO HIDROGENOFTALATO QP	POTASSIUM HYDROGEN PHTHALATE QP	877-24-7	QP	
143420	POTASIO HIDROGENOFTALATO RA	POTASSIUM HYDROGEN PHTHALATE RA	877-24-7	RA	ACS 10 ED
143428	POTASIO HIDROGENOFTALATO NIST	POTASSIUM HYDROGEN PHTHALATE NIST	877-24-7	NIST	ACS 10 ED
143504	POTASIO HIDROGENOSULFATO PS	POTASSIUM HYDROGEN SULPHATE PS	7646-93-7	PS	
143510	POTASIO HIDROGENOSULFATO QP	POTASSIUM HYDROGEN SULPHATE QP	7646-93-7	QP	
143520	POTASIO HIDROGENOSULFATO RA	POTASSIUM HYDROGEN SULPHATE RA	7646-93-7	RA	
143584	POTASIO HIDROGENOTARTRATO PH	POTASSIUM HYDROGEN TARTRATE PH	888-14-4	PH	PH EUR 10ED
143721	POTASIO BROMATO ACS	POTASSIUM BROMATE ACS	7758-01-2	ACS	ACS 10 ED
143804	POTASIO BROMURO PS	POTASSIUM BROMIDE PS	7758-02-3	PS	
143805	POTASIO BROMURO RE	POTASSIUM BROMIDE RE	7758-02-3	RE	
143810	POTASIO BROMURO QP	POTASSIUM BROMIDE QP	7758-02-3	QP	
143811	POTASIO BROMURO PH	POTASSIUM BROMIDE PH	7758-02-3	PH	PH EUR 10ED
143820	POTASIO BROMURO RA	POTASSIUM BROMIDE RA	7758-02-3	RA	ACS 10 ED
143821	POTASIO BROMURO ACS	POTASSIUM BROMIDE ACS	7758-02-3	ACS	ACS 10 ED
143860	POTASIO BROMURO PA	POTASSIUM BROMIDE PA	7758-02-3	PA	
143875	POTASIO BROMURO AL	POTASSIUM BROMIDE AL	7758-02-3	AL	
143902	POTASIO CARBONATO ANHIDRO, GRANULADO PE	POTASSIUM CARBONATE ANHYDROUS, GRANULATED PE	584-08-7	PE	
143910	POTASIO CARBONATO ANHIDRO, GRANULADO QP	POTASSIUM CARBONATE ANHYDROUS, GRANULATED QP	584-08-7	QP	
143912	POTASIO CARBONATO ANHIDRO, GRANULADO AL	POTASSIUM CARBONATE ANHYDROUS, GRANULATED AL	584-08-7	AL	FCC XII ED 231/2012
143914	POTASIO CARBONATO ANHIDRO, GRANULADO PH	POTASSIUM CARBONATE ANHYDROUS, GRANULATED PH	584-08-7	PH	PH EUR 10ED
144020	POTASIO CARBONATO 1-HIDRATO QP	POTASSIUM CARBONATE 1-HYDRATE QP	6381-91-0	QP	ACS 10 ED
144110	tri-POTASIO CITRATO 1-HIDRATO QP	tri-POTASSIUM CITRATE 1-HYDRATE QP	6100-05-6	QP	PH EUR 10ED, USP 43
144112	tri-POTASIO CITRATO 1-HIDRATO AL	tri-POTASSIUM CITRATE 1-HYDRATE AL	6100-05-6	AL	FCC XII ED 231/2012
144138	tri-POTASIO CITRATO 1-HIDRATO BF	tri-POTASSIUM CITRATE 1-HYDRATE BF	6100-05-6	BF	FCC XII ED 231/2012
144210	POTASIO CLORATO QP	POTASSIUM CHLORATE QP	3811-04-9	QP	
144220	POTASIO CLORATO RA	POTASSIUM CHLORATE RA	3811-04-9	RA	ACS 10 ED
144304	POTASIO CLORURO PS	POTASSIUM CHLORIDE PS	7447-40-7	PS	
144307	POTASIO CLORURO PRS	POTASSIUM CHLORIDE PRS	7447-40-7	PRS	
144308	POTASIO CLORURO PURO	POTASSIUM CHLORIDE PURO	7447-40-7	PURO	
144310	POTASIO CLORURO QP	POTASSIUM CHLORIDE QP	7447-40-7	QP	USP 43, PH EUR 10ED
144311	POTASIO CLORURO FCC	POTASSIUM CHLORIDE FCC	7447-40-7	FCC	FCC XII
144312	POTASIO CLORURO AL	POTASSIUM CHLORIDE AL	7447-40-7	AL	FCC XII ED 231/2012
144321	POTASIO CLORURO ACS	POTASSIUM CHLORIDE ACS	7447-40-7	ACS	ACS 10 ED
144333	POTASIO CLORURO BF	POTASSIUM CHLORIDE BF	7447-40-7	BF	FCC XII ED 231/2012
144360	POTASIO CLORURO PA	POTASSIUM CHLORIDE PA	7447-40-7	PA	ACS 10 ED, PH EUR 10ED, USP 43
144607	POTASIO FERRICIANURO PRS	POTASSIUM FERRICYANIDE PRS	13746-66-2	PRS	
144608	POTASIO FERRICIANURO PURO	POTASSIUM FERRICYANIDE PURO	13746-66-2	PURO	
144610	POTASIO FERRICIANURO QP	POTASSIUM FERRICYANIDE QP	13746-66-2	QP	
144620	POTASIO FERRICIANURO RA	POTASSIUM FERRICYANIDE RA	13746-66-2	RA	ACS 10 ED
144710	POTASIO FERROCIANURO 3-HIDRATO QP	POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE QP	14459-95-1	QP	
144720	POTASIO FERROCIANURO 3-HIDRATO RA	POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE RA	14459-95-1	RA	ACS 10 ED
144760	POTASIO FERROCIANURO 3-HIDRATO PA	POTASSIUM HEXACYANOFERRATE (II) 3-HYDRATE PA	14459-95-1	PA	
144810	POTASIO FLUORURO 2-HIDRATO QP	POTASSIUM FLUORIDE 2-HYDRATE QP	13455-21-5	QP	
144820	POTASIO FLUORURO 2-HIDRATO RA	POTASSIUM FLUORIDE 2-HYDRATE RA	13455-21-5	RA	
144904	POTASIO FORMATO PS	POTASSIUM FORMATE PS	590-29-4	PS	
144910	POTASIO FORMATO QP	POTASSIUM FORMATE QP	590-29-4	QP	
145002	POTASIO DIHIDROGENOFOSFATO PE	POTASSIUM DIHYDROGEN PHOSPHATE PE	7778-77-0	PE	
145010	POTASIO DIHIDROGENOFOSFATO QP	POTASSIUM DIHYDROGEN PHOSPHATE QP	7778-77-0	QP	PH EUR 10ED
145012	POTASIO DIHIDROGENOFOSFATO AL	POTASSIUM DIHYDROGEN PHOSPHATE AL	7778-77-0	AL	FCC XII ED 231/2012
145016	POTASIO DIHIDROGENOFOSFATO NF	POTASSIUM DIHYDROGEN PHOSPHATE NF	7778-77-0	NF	NF 36
145020	POTASIO DIHIDROGENOFOSFATO RA	POTASSIUM DIHYDROGEN PHOSPHATE RA	7778-77-0	RA	
145021	POTASIO DIHIDROGENOFOSFATO ACS	POTASSIUM DIHYDROGEN PHOSPHATE ACS	7778-77-0	ACS	ACS 11 ED
145033	POTASIO DIHIDROGENOFOSFATO BF	POTASSIUM DIHYDROGEN PHOSPHATE BF	7778-77-0	BF	FCC XII ED 231/2012
145102	di-POTASIO HIDROGENOFOSFATO ANHIDRO PE	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PE	7758-11-4	PE	
145107	di-POTASIO HIDROGENOFOSFATO ANHIDRO PRS	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PRS	7758-11-4	PRS	ACS 11 ED
145110	di-POTASIO HIDROGENOFOSFATO ANHIDRO QP	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS QP	7758-11-4	QP	PH EUR 10ED, USP 43
145111	di-POTASIO HIDROGENOFOSFATO ANHIDRO FCC	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS FCC	7758-11-4	FCC	FCC XII
145112	di-POTASIO HIDROGENOFOSFATO ANHIDRO AL	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS AL	7758-11-4	AL	FCC XII ED 231/2012
145114	di-POTASIO HIDROGENOFOSFATO ANHIDRO PH	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PH	7758-11-4	PH	PH EUR 10ED
145120	di-POTASIO HIDROGENOFOSFATO ANHIDRO RA	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS RA	7758-11-4	RA	
145121	di-POTASIO HIDROGENOFOSFATO ANHIDRO ACS	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS ACS	7758-11-4	ACS	ACS 10 ED
145129	di-POTASIO HIDROGENOFOSFATO ANHIDRO MICRO	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS MICRO	7758-11-4	MICRO	PH EUR 10ED, USP 43
145133	di-POTASIO HIDROGENOFOSFATO ANHIDRO BF	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS BF	7758-11-4	BF	FCC XII ED 231/2012
145160	di-POTASIO HIDROGENOFOSFATO ANHIDRO PA	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PA	7758-11-4	PA	
145212	tri-POTASIO FOSFATO 3-HIDRATO AL	tri-POTASSIUM PHOSPHATE 3-HYDRATE AL	22763-03-7	AL	EU 231/2012
145220	tri-POTASIO FOSFATO 3-HIDRATO RA	tri-POTASSIUM PHOSPHATE 3-HYDRATE RA	22763-03-7	RA	
145310	POTASIO HIDROXIDO ESCAMAS QP	POTASSIUM HYDROXIDE, FLAKES QP	1310-58-3	QP	NF 36
145314	POTASIO HIDROXIDO ESCAMAS PH	POTASSIUM HYDROXIDE, FLAKES PH	1310-58-3	PH	PH EUR 10ED
145333	POTASIO HIDROXIDO ESCAMAS BF	POTASSIUM HYDROXIDE, FLAKES BF	1310-58-3	BF	FCC XII ED 231/2012
145410	POTASIO HIDROXIDO LENTEJAS QP	POTASSIUM HYDROXIDE, PELLETS QP	1310-58-3	QP	NF 36
145412	POTASIO HIDROXIDO LENTEJAS AL	POTASSIUM HYDROXIDE, PELLETS AL	1310-58-3	AL	FCC XII ED 231/2012
145420	POTASIO HIDROXIDO LENTEJAS RA	POTASSIUM HYDROXIDE, PELLETS RA	1310-58-3	RA	PH EUR 10ED
145511	POTASIO IODATO FCC	POTASSIUM IODATE FCC	7758-05-6	FCC	FCC XII
145537	POTASIO IODATO QP	POTASSIUM IODATE QP	7758-05-6	QP	
145602	POTASIO IODURO PE	POTASSIUM IODIDE PE	7681-11-0	PE	USP-NF 2022, PH EUR 11ED, FCC XIII
145610	POTASIO IODURO QP	POTASSIUM IODIDE QP	7681-11-0	QP	USP 43, PH EUR 10ED
145611	POTASIO IODURO FCC	POTASSIUM IODIDE FCC	7681-11-0	FCC	FCC XII
145633	POTASIO IODURO BF	POTASSIUM IODIDE BF	7681-11-0	BF	FCC XII
145714	POTASIO METABISULFITO PH	POTASSIUM METABISULPHITE PH	16731-55-8	PH	PH EUR 10ED
145802	POTASIO NITRATO PE	POTASSIUM NITRATE PE	757-79-1	PE	PH EUR 10ED
145804	POTASIO NITRATO PS	POTASSIUM NITRATE PS	757-79-1	PS	
145808	POTASIO NITRATO PURO	POTASSIUM NITRATE PURO	757-79-1	PURO	PH EUR 10ED, BP 2009
145810	POTASIO NITRATO QP	POTASSIUM NITRATE QP	757-79-1	QP	PH EUR 10ED
145812	POTASIO NITRATO AL	POTASSIUM NITRATE AL	757-79-1	AL	FCC XII ED 231/2012
145820	POTASIO NITRATO RA	POTASSIUM NITRATE RA	757-79-1	RA	ACS 10 ED
145827	POTASIO NITRATO PAI	POTASSIUM NITRATE PAI	757-79-1	PAI	
145860	POTASIO NITRATO PA	POTASSIUM NITRATE PA	757-79-1	PA	
145910	di-POTASIO OXALATO 1-HIDRATO QP	di-POTASSIUM OXALATE 1-HYDRATE QP	6487-48-5	QP	
145920	di-POTASIO OXALATO 1-HIDRATO RA	di-POTASSIUM OXALATE 1-HYDRATE RA	6487-48-5	RA	ACS 10 ED
145960	di-POTASIO OXALATO 1-HIDRATO PA	di-POTASSIUM OXALATE 1-HYDRATE PA	6487-48-5	PA	
146110	POTASIO PERMANGANATO QP	POTASSIUM PERMANGANATE QP	7722-64-7	QP	PH EUR 10ED
146120	POTASIO PERMANGANATO RA	POTASSIUM PERMANGANATE RA	7722-64-7	RA	ACS 10 ED
146160	POTASIO PERMANGANATO PA	POTASSIUM PERMANGANATE PA	7722-64-7	PA	
146305	POTASIO SULFATO RE	POTASSIUM SULPHATE RE	7778-80-5	RE	MLP-P-193A
146307	POTASIO SULFATO PRS	POTASSIUM SULPHATE PRS	7778-80-5	PRS	PH EUR 10ED
146308	POTASIO SULFATO PURO	POTASSIUM SULPHATE PURO	7778-80-5	PURO	MLP-P-193A
146310	POTASIO SULFATO QP	POTASSIUM SULPHATE QP	7778-80-5	QP	
146312	POTASIO SULFATO AL	POTASSIUM SULPHATE AL	7778-80-5	AL	FCC XII ED 231/2012
146314	POTASIO SULFATO PH	POTASSIUM SULPHATE PH	7778-80-5	PH	PH EUR 10ED
146320	POTASIO SULFATO RA	POTASSIUM SULPHATE RA	7778-80-5	RA	ACS 10 ED
146321	POTASIO SULFATO ACS	POTASSIUM SULPHATE ACS	7778-80-5	ACS	ACS 10 ED
146610	di-POTASIO TARTRATO 1/2-HIDRATO QP	POTASSIUM TARTRATE 1/2-HYDRATE QP	147-78-4	QP	

14670	POTASSIO Y SODIO TARTRATO 4-HIDRATO QP	POTASSIUM SODIUM TARTRATE 4-HYDRATE QP	6381-59-5	QP	RA	ACS 10 ED.
14672	POTASSIO Y SODIO TARTRATO 4-HIDRATO RA	POTASSIUM SODIUM TARTRATE 4-HYDRATE RA	6381-59-5	QP	RA	USP 43,PH.EUR. 10ED.
147010	PROPYLENGLICOL (1,2-PROPANODIOL) QP	1,2-PROPANEDIOL QP	57-55-6	OP	RA	ACS 10 ED.
147020	PROPYLENGLICOL (1,2-PROPANODIOL) RA	1,2-PROPANEDIOL RA	57-55-6	OP	RA	USP 43,PH.EUR. 10ED.
147111	POTASSIO HIDROXIDO Disolución 50% p/p FCC	POTASSIUM HYDROXIDE 50% w/w FCC	1310-58-3	FCC	FCC XII	
147150	POTASSIO HIDROXIDO Disolución 50% p/p DE	POTASSIUM HYDROXIDE 50% w/w DE	1310-58-3	DE	DE	
1523150	POTASSIO FLUORURO SOL 25% pp EN AGUA DE	POTASSIUM FLUORIDE WATER SOLUTION 25% w/w DE	7789-23-3	DE	DE	
160120	RESORCINA RA	RESORCINOL RA	108-46-3	RA	RA	USP 43,PH.EUR. 10ED.
162985	RUJO DE METILO I	METHYL RED I	493-52-7	I	I	
170310	SODIO ACETATO 3-HIDRATO QP	SODIUM ACETATE 3-HYDRATE QP	6131-90-4	QP	QP	USP 43,PH.EUR. 10ED.
170312	SODIO ACETATO 3-HIDRATO AL	SODIUM ACETATE 3-HYDRATE AL	6131-90-4	AL	AL	FCC XII EU 23/12/02
170320	SODIO ACETATO 3-HIDRATO RA	SODIUM ACETATE 3-HYDRATE RA	6131-90-4	RA	RA	ACS 10 ED.
170402	SODIO ACETATO ANHIDRO PE	SODIUM ACETATE ANHYDROUS PE	127-09-3	PE	PE	USP 43
170410	SODIO ACETATO ANHIDRO QP	SODIUM ACETATE ANHYDROUS QP	127-09-3	QP	QP	
170412	SODIO ACETATO ANHIDRO AL	SODIUM ACETATE ANHYDROUS AL	127-09-3	AL	AL	FCC XII EU 23/12/02
170415	SODIO ACETATO ANHIDRO USP	SODIUM ACETATE ANHYDROUS USP	127-09-3	USP	USP	USP 43
170420	SODIO ACETATO ANHIDRO RA	SODIUM ACETATE ANHYDROUS RA	127-09-3	RA	RA	ACS 10 ED.
170460	SODIO ACETATO ANHIDRO PA	SODIUM ACETATE ANHYDROUS PA	127-09-3	PA	PA	
170710	SODIO BENZOATO QP	SODIUM BENZOATE QP	532-32-1	QP	QP	PH.EUR. 10ED.
170737	SODIO BENZOATO QP	SODIUM BENZOATE QP	532-32-1	QP	QP	PH.EUR. 11ED.
170802	SODIO HIDROGENOCARBONATO PE	SODIUM HYDROGEN CARBONATE PE	144-55-8	PE	PE	ACS 10 ED.,PH.EUR. 7ED.
170805	SODIO HIDROGENOCARBONATO RE	SODIUM HYDROGEN CARBONATE RE	144-55-8	RE	RE	FCC XII EU 23/12/02
170807	SODIO HIDROGENOCARBONATO PRS	SODIUM HYDROGEN CARBONATE PRS	144-55-8	PRS	PRS	PH.EUR. 10ED., FCC XII
170810	SODIO HIDROGENOCARBONATO QP	SODIUM HYDROGEN CARBONATE QP	144-55-8	QP	QP	PH.EUR. 10ED.
170812	SODIO HIDROGENOCARBONATO AL	SODIUM HYDROGEN CARBONATE AL	144-55-8	AL	AL	FCC XII EU 23/12/02
170821	SODIO HIDROGENOCARBONATO ACS	SODIUM HYDROGEN CARBONATE ACS	144-55-8	ACS	ACS	ACS 10 ED.
171010	SODIO HIDROGENOSULFATO ANHIDRO QP	SODIUM HYDROGEN SULPHATE ANHYDROUS QP	7681-38-1	QP	QP	
171020	SODIO HIDROGENOSULFATO ANHIDRO RA	SODIUM HYDROGEN SULPHATE ANHYDROUS RA	7681-38-1	RA	RA	ACS 10 ED.
171110	SODIO BISULFITO DISOLUCION 40% p/p QP	SODIUM BISULPHITE SOLUTION 40% w/w QP	7631-90-5	QP	QP	
171137	SODIO BISULFITO DISOLUCION 40% p/p QP	SODIUM BISULPHITE SOLUTION 40% w/w QP	7631-90-5	QP	QP	
171210	SODIO METABISULFITO QP	SODIUM DISULPHITE QP	7681-57-4	QP	QP	PH.EUR. 10ED.
171212	SODIO METABISULFITO AL	SODIUM DISULPHITE AL	7681-57-4	AL	AL	FCC XII EU 23/12/02
171604	SODIO BROMURO PS	SODIUM BROMIDE PS	7647-15-6	PS	PS	
171610	SODIO BROMURO QP	SODIUM BROMIDE QP	7647-15-6	QP	QP	
171614	SODIO BROMURO PH	SODIUM BROMIDE PH	7647-15-6	PH	PH	PH.EUR. 10ED.
171620	SODIO BROMURO RA	SODIUM BROMIDE RA	7647-15-6	RA	RA	ACS 10 ED.
171621	SODIO BROMURO ACS	SODIUM BROMIDE ACS	7647-15-6	ACS	ACS	ACS 10 ED.
171702	SODIO CARBONATO ANHIDRO PE	SODIUM CARBONATE ANHYDROUS PE	497-19-8	PE	PE	
171705	SODIO CARBONATO ANHIDRO RE	SODIUM CARBONATE ANHYDROUS RE	497-19-8	RE	RE	
171707	SODIO CARBONATO ANHIDRO PRS	SODIUM CARBONATE ANHYDROUS PRS	497-19-8	PRS	PRS	
171710	SODIO CARBONATO ANHIDRO QP	SODIUM CARBONATE ANHYDROUS QP	497-19-8	QP	QP	NF 36,PH.EUR. 10ED.
171712	SODIO CARBONATO ANHIDRO AL	SODIUM CARBONATE ANHYDROUS AL	497-19-8	AL	AL	FCC XII EU 23/12/02
171720	SODIO CARBONATO ANHIDRO RA	SODIUM CARBONATE ANHYDROUS RA	497-19-8	RA	RA	
171721	SODIO CARBONATO ANHIDRO ACS	SODIUM CARBONATE ANHYDROUS ACS	497-19-8	ACS	ACS	ACS 10 ED.
171760	SODIO CARBONATO ANHIDRO PA	SODIUM CARBONATE ANHYDROUS PA	497-19-8	PA	PA	
171902	SODIO CARBONATO 10-HIDRATO PE	SODIUM CARBONATE 10-HYDRATE PE	6132-02-1	PE	PE	
171905	SODIO CARBONATO 10-HIDRATO RE	SODIUM CARBONATE 10-HYDRATE RE	6132-02-1	RE	RE	
171910	SODIO CARBONATO 10-HIDRATO QP	SODIUM CARBONATE 10-HYDRATE QP	6132-02-1	QP	QP	PH.EUR. 10ED.
171920	SODIO CARBONATO 10-HIDRATO RA	SODIUM CARBONATE 10-HYDRATE RA	6132-02-1	RA	RA	
171960	SODIO CARBONATO 10-HIDRATO PA	SODIUM CARBONATE 10-HYDRATE PA	6132-02-1	PA	PA	
172010	ti-SODIO CITRATO 2-HIDRATO QP	ti-SODIUM CITRATE 2-HYDRATE QP	6132-04-3	QP	QP	USP 43,PH.EUR. 10ED.
172012	ti-SODIO CITRATO 2-HIDRATO AL	ti-SODIUM CITRATE 2-HYDRATE AL	6132-04-3	AL	AL	FCC XII EU 23/12/02
172020	ti-SODIO CITRATO 2-HIDRATO RA	ti-SODIUM CITRATE 2-HYDRATE RA	6132-04-3	RA	RA	ACS 10 ED.
172033	ti-SODIO CITRATO 2-HIDRATO BF	ti-SODIUM CITRATE 2-HYDRATE BF	6132-04-3	BF	BF	FCC XII EU 23/12/02
172038	ti-SODIO CITRATO 2-HIDRATO BF	ti-SODIUM CITRATE 2-HYDRATE BF	6132-04-3	BF	BF	FCC XII EU 23/12/02
172060	ti-SODIO CITRATO 2-HIDRATO PA	ti-SODIUM CITRATE 2-HYDRATE PA	6132-04-3	PA	PA	
172202	SODIO CLORURO PE	SODIUM CHLORIDE PE	7647-14-5	PE	PE	ACS 10 ED.
172205	SODIO CLORURO RE	SODIUM CHLORIDE RE	7647-14-5	RE	RE	USP-NF 2022,PH.EUR. 11ED
172208	SODIO CLORURO PURO	SODIUM CHLORIDE PURO	7647-14-5	PURO	PURO	USP 43,PH.EUR. 10ED.
172210	SODIO CLORURO QP	SODIUM CHLORIDE QP	7647-14-5	QP	QP	
172211	SODIO CLORURO FCC	SODIUM CHLORIDE FCC	7647-14-5	FCC	FCC	
172214	SODIO CLORURO PH	SODIUM CHLORIDE PH	7647-14-5	PH	PH	PH.EUR. 10ED.
172220	SODIO CLORURO RA	SODIUM CHLORIDE RA	7647-14-5	RA	RA	
172221	SODIO CLORURO ACS	SODIUM CHLORIDE ACS	7647-14-5	ACS	ACS	ACS 11 ED.
172224	SODIO CLORURO ASTM	SODIUM CHLORIDE ASTM	7647-14-5	ASTM	ASTM	ASTM,ISO 9227:2017
172233	SODIO CLORURO BF	SODIUM CHLORIDE BF	7647-14-5	BF	BF	FCC XII
172260	SODIO CLORURO PA	SODIUM CHLORIDE PA	7647-14-5	PA	PA	
172802	SODIO FLUORURO PE	SODIUM FLUORIDE PE	7681-49-4	PE	PE	
172805	SODIO FLUORURO RE	SODIUM FLUORIDE RE	7681-49-4	RE	RE	
172810	SODIO FLUORURO QP	SODIUM FLUORIDE QP	7681-49-4	QP	QP	PH.EUR. 10ED., USP 43
172820	SODIO FLUORURO RA	SODIUM FLUORIDE RA	7681-49-4	RA	RA	ACS 10 ED.
172910	SODIO FORMATO QP	SODIUM FORMATE QP	141-53-7	QP	QP	
172920	SODIO FORMATO RA	SODIUM FORMATE RA	141-53-7	RA	RA	ACS 11 ED.
173010	SODIO DIHIDROGENOFOSFATO 2-HIDRATO QP	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE QP	13472-35-0	QP	QP	USP 43,PH.EUR. 10ED.
173011	SODIO DIHIDROGENOFOSFATO 2-HIDRATO FCC	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE FCC	13472-35-0	FCC	FCC	FCC XII
173020	SODIO DIHIDROGENOFOSFATO 2-HIDRATO RA	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE RA	13472-35-0	RA	RA	
173102	di-SODIO HIDROGENOFOSFATO ANHIDRO PE	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PE	7568-79-4	PE	PE	
173107	di-SODIO HIDROGENOFOSFATO ANHIDRO PRS	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PRS	7568-79-4	PRS	PRS	USP-NF 2022,PH.EUR. 11ED.
173110	di-SODIO HIDROGENOFOSFATO ANHIDRO QP	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS QP	7568-79-4	QP	QP	USP 43,PH.EUR. 10ED.
173112	di-SODIO HIDROGENOFOSFATO ANHIDRO AL	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS AL	7568-79-4	AL	AL	FCC XII EU 23/12/02
173115	di-SODIO HIDROGENOFOSFATO ANHIDRO USP	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS USP	7568-79-4	USP	USP	USP 43
173120	di-SODIO HIDROGENOFOSFATO ANHIDRO RA	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS RA	7568-79-4	RA	RA	ACS 10 ED.
173133	di-SODIO HIDROGENOFOSFATO ANHIDRO BF	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS BF	7568-79-4	BF	BF	FCC XII EU 23/12/02
173160	di-SODIO HIDROGENOFOSFATO ANHIDRO PA	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS PA	7568-79-4	PA	PA	PH.EUR. 10ED., USP 43
173210	di-SODIO HIDROGENOFOSFATO 12-HIDRATO QP	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE QP	10039-32-4	QP	QP	PH.EUR. 10ED., USP 43
173220	di-SODIO HIDROGENOFOSFATO 12-HIDRATO RA	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE RA	10039-32-4	RA	RA	
173260	di-SODIO HIDROGENOFOSFATO 12-HIDRATO PA	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE PA	10039-32-4	PA	PA	
173310	ti-SODIO FOSFATO ANHIDRO QP	ti-SODIUM PHOSPHATE ANHYDROUS QP	7601-54-9	QP	QP	
173311	ti-SODIO FOSFATO ANHIDRO FCC	ti-SODIUM PHOSPHATE ANHYDROUS FCC	7601-54-9	FCC	FCC	FCC XII
173312	ti-SODIO FOSFATO ANHIDRO AL	ti-SODIUM PHOSPHATE ANHYDROUS AL	7601-54-9	AL	AL	FCC XII EU 23/12/02
173316	ti-SODIO FOSFATO ANHIDRO NF	ti-SODIUM PHOSPHATE ANHYDROUS NF	7601-54-9	NF	NF	NF 36
173408	ti-SODIO FOSFATO 12-HIDRATO PURO	ti-SODIUM PHOSPHATE 12-HYDRATE PURO	10101-89-0	PURO	PURO	
173410	ti-SODIO FOSFATO 12-HIDRATO QP	ti-SODIUM PHOSPHATE 12-HYDRATE QP	10101-89-0	QP	QP	USP 43,PH.EUR. 10ED.
173412	ti-SODIO FOSFATO 12-HIDRATO AL	ti-SODIUM PHOSPHATE 12-HYDRATE AL	10101-89-0	AL	AL	FCC XII EU 23/12/02
173420	ti-SODIO FOSFATO 12-HIDRATO RA	ti-SODIUM PHOSPHATE 12-HYDRATE RA	10101-89-0	RA	RA	ACS 10 ED.
173602	SODIO HIDROXIDO LENTEJAS PE	SODIUM HYDROXIDE, PELLETS PE	1310-73-2	PE	PE	ACS 10 ED.
173605	SODIO HIDROXIDO LENTEJAS PURO	SODIUM HYDROXIDE, PELLETS PURO	1310-73-2	PURO	PURO	
173610	SODIO HIDROXIDO LENTEJAS QP	SODIUM HYDROXIDE, PELLETS QP	1310-73-2	QP	QP	PH.EUR. 10ED., NF 36
173612	SODIO HIDROXIDO LENTEJAS RA	SODIUM HYDROXIDE, PELLETS RA	1310-73-2	RA	RA	FCC XII EU 23/12/02
173620	SODIO HIDROXIDO LENTEJAS RA	SODIUM HYDROXIDE, PELLETS RA	1310-73-2	RA	RA	ACS 10 ED.
173631	SODIO HIDROXIDO LENTEJAS OMNI	SODIUM HYDROXIDE, PELLETS OMNI	1310-73-2	OMNI	OMNI	PH.EUR. 10ED., NF 36,JP 13,JP 17,FCC XII EU 23/12/02
174100	SODIO NITRATO PE	SODIUM NITRATE PE	7631-99-4	PE	PE	
174110	SODIO NITRATO QP	SODIUM NITRATE QP	7631-99-4	QP	QP	
174120	SODIO NITRATO RA	SODIUM NITRATE RA	7631-99-4	RA	RA	ACS 10 ED.
174121	SODIO NITRATO ACS	SODIUM NITRATE ACS	7631-99-4	ACS	ACS	ACS 10 ED.
174210	SODIO NITRITO QP	SODIUM NITRITE QP	7632-00-0	QP	QP	PH.EUR. 10ED.
174212	SODIO NITRITO AL	SODIUM NITRITE AL	7632-00-0	AL	AL	FCC XII EU 23/12/02
174220	SODIO NITRITO RA	SODIUM NITRITE RA	7632-00-0	RA	RA	ACS 10 ED.
174221	SODIO NITRITO ACS	SODIUM NITRITE ACS	7632-00-0	ACS	ACS	ACS 10 ED.
174410	di-SODIO OXALATO QP	di-SODIUM OXALATE QP	62-76-0	QP	QP	
174420	di-SODIO OXALATO RA	di-SODIUM OXALATE RA	62-76-0	RA	RA	ACS 10 ED.
174810	tetra-SODIO PIRFOSFATO 10-HIDRATO QP	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE QP	13472-36-1	QP	QP	ACS 10 ED.
174812	tetra-SODIO PIRFOSFATO 10-HIDRATO AL	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE AL	13472-36-1	AL	AL	FCC XII EU 23/12/02
174820	tetra-SODIO PIRFOSFATO 10-HIDRATO RA	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE RA	13472-36-1	RA	RA	ACS 10 ED.
174860	tetra-SODIO PIRFOSFATO 10-HIDRATO PA	tetra-SODIUM PYROPHOSPHATE 10-HYDRATE PA	13472-36-1	PA	PA	
174902	SODIO SELENITO PE	SODIUM SELENITE PE	10102-18-8	PE	PE	
174910	SODIO SELENITO QP	SODIUM SELENITE QP	10102-18-8	QP	QP	PH.EUR. 10ED.
174914	SODIO SELENITO PH	SODIUM SELENITE PH	10102-18-8	PH	PH	
175008	SODIO SILCATO 3640 *66 PURO	SODIUM SILICATE SOLUTION 3640 *66 PURO	1344-09-8	PURO	PURO	
175202	SODIO SULFATO 10-HIDRATO PE	SODIUM SULPHATE 10-HYDRATE PE	7727-73-3	PE	PE	USP 43,PH.EUR. 10ED.
175210	SODIO SULFATO 10-HIDRATO RA	SODIUM SULPHATE 10-HYDRATE RA	7727-73-3	RA	RA	ACS 10 ED.
175310	SODIO SULFITO ANHIDRO QP	SODIUM SULPHITE ANHYDROUS QP	7757-83-7	QP	QP	PH.EUR. 10ED.
175312	SODIO SULFITO ANHIDRO AL	SODIUM SULPHITE ANHYDROUS AL	7757-83-7	AL	AL	FCC XII EU 23/12/02
175314	SODIO SULFITO ANHIDRO PH	SODIUM SULPHITE ANHYDROUS PH	7757-83-7	PH	PH	PH.EUR. 10ED.
175320	SODIO SULFITO ANHIDRO RA	SODIUM SULPHITE RA	7757-83-7	RA	RA	ACS 11 ED.
175360	SODIO SULFITO ANHIDRO PA	SODIUM SULPHITE ANHYDROUS PA	7757-83-7	PA	PA	
175705	di-SODIO TARTRATO 2-HIDRATO RE	di-SODIUM TARTRATE 2-HYDRATE RE	6106-24-7	RE	RE	
175710	di-SODIO TARTRATO 2-HIDRATO QP	di-SODIUM TARTRATE 2-HYDRATE QP	6106-24-7	QP	QP	
175716	di-SODIO TARTRATO 2-HIDRATO NF	di-SODIUM TARTRATE 2-HYDRATE NF	6106-24-7	NF	NF	NF 33
175720	di-SODIO TARTRATO 2-HIDRATO RA	di-SODIUM TARTRATE 2-HYDRATE RA	6106-24-7	RA	RA	ACS 10 ED.
175810	di-SODIO TETRABORATO ANHIDRO QP	di-SODIUM TETRABORATE ANHYDROUS QP	1330-43-4	QP	QP	
175820	di-SODIO TETRABORATO ANHIDRO RA	di-SODIUM TETRABORATE ANHYDROUS RA	1330-43-4	RA	RA	
175860	di-SODIO TETRABORATO ANHIDRO PA	di-SODIUM TETRABORATE ANHYDROUS PA	1330-43-4	PA	PA	
175902	di-SODIO TETRABORATO 10-HIDRATO PE	di-SODIUM TETRABORATE 10-HYDRATE PE	1303-96-4	PE	PE	
175910	di-SODIO TETRABORATO 10-HIDRATO QP	di-SODIUM TETRABORATE 10-HYDRATE QP	1303-96-4	QP	QP	PH.EUR. 10ED., NF 36
175912	di-SODIO TETRABORATO 10-HIDRATO AL	di-SODIUM TETRABORATE 10-HYDRATE AL	1303-96-4	AL	AL	23/12/02/EU
175920	di-SODIO TETRABORATO 10-HIDRATO RA	di-SODIUM TETRABORATE 10-HYDRATE RA	1303-96-4	RA	RA	ACS 10 ED.
176002	SODIO TIOSULFATO 5-HIDRATO PE	SODIUM THIOSULPHATE 5-HYDRATE PE	10102-17-7	PE	PE	
176004	SODIO TIOSULFATO 5-HIDRATO PS	SODIUM THIOSULPHATE 5-HYDRATE PS	10102-17-7	PS	PS	PH.EUR. 11ED., USP-NF 2022
176005	SODIO TIOSULFATO 5-HIDRATO RE	SODIUM THIOSULPHATE 5-HYDRATE RE	10102-17-7	RE	RE	
176006	SODIO TIOSULFATO 5-HIDRATO AR	SODIUM THIOSULPHATE 5-HYDRATE AR	10102-17-7	AR	AR	ACS 11

177808	SODIO HIDROSULFATO PURO	SODIUM DITHIONITE PURO		7775-14-6	PURO
178230	SODIO HIDROXIDO 0,1N DV	SODIUM HYDROXIDE 0,1 N DV		1310-73-2	DV
178330	SODIO HIDROXIDO 1N DV	SODIUM HYDROXIDE 1N DV		1310-73-2	DV
178350	SODIO HIDROXIDO 1N DE	SODIUM HYDROXIDE 1N DE		1310-73-2	DE
178730	SODIO TIOSULFATO 0,1N DV	SODIO TIOSULFATO 0,1N DV		7772-98-7	DV
178602	SODIO HIDROXIDO 25% p/p PE	SODIUM HYDROXIDE SOL 25% w/w PE		1310-73-2	PE
180421	TIOUREA RA	THIOUREA RA		62-56-6	RA
180421	TIOUREA ACS	THIOUREA ACS		62-56-6	ACS
180502	TITANIO BIXIDO (ANATASA) PE	TITANIUM DIOXIDE (ANATASE) PE		13463-67-7	PE
180510	TITANIO BIXIDO (ANATASA) QP	TITANIUM DIOXIDE (ANATASE) QP		13463-67-7	QP
180514	TITANIO BIXIDO (ANATASA) PH	TITANIUM DIOXIDE (ANATASE) PH		13463-67-7	PH
180710	TOLUENO QP	TOLUENE QP		108-98-3	QP
181110	TRITANOLAMINA 85% p/p QP	TRITANOLAMINE 85% w/w QP		102-71-6	QP
181210	TRITANOLAMINA QP	TRITANOLAMINE QP		102-71-6	QP
181214	TRITANOLAMINA PH	TRITANOLAMINE PH		102-71-6	PH
181216	TRITANOLAMINA NF	TRITANOLAMINE NF		102-71-6	NF
181404	SODIO MOLIBDATO 2-HIDRATO PS	SODIUM MOLYBDATE 2-HYDRATE PS		10102-40-6	PS
181410	SODIO MOLIBDATO 2-HIDRATO QP	SODIUM MOLYBDATE 2-HYDRATE QP		10102-40-6	QP
181411	SODIO MOLIBDATO 2-HIDRATO FCC	SODIUM MOLYBDATE 2-HYDRATE FCC		10102-40-6	FCC
181414	SODIO MOLIBDATO 2-HIDRATO PH	SODIUM MOLYBDATE 2-HYDRATE PH		10102-40-6	PH
181420	SODIO MOLIBDATO 2-HIDRATO RA	SODIUM MOLYBDATE 2-HYDRATE RA		10102-40-6	RA
183380	SODIO TIOSULFATO ANHIDRO POLVO PA	SODIUM THIOSULPHATE ANHYDROUS POWDER PA		7772-98-7	PA
183710	SODIO DIHIDROGENOFOSFATO 1-HIDRATO QP	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE QP		10049-21-5	QP
183721	SODIO DIHIDROGENOFOSFATO 1-HIDRATO ACS	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE ACS		10049-21-5	ACS
183810	UREA GRANULADA QP	UREA GRANULATE QP		57-13-6	QP
183815	UREA GRANULADA USP	UREA GRANULATE USP		57-13-6	USP
184412	ACIDO FOSFORICO 25% w/w AL	ortho-Phosphoric Acid 25% w/w AL		7664-38-2	AL
186510	SODIO IODURO ANHIDRO QP	SODIUM IODIDE ANHYDROUS QP		7681-82-5	QP
187930	EDTA, SAL DISODICA 0,05M DV	EDTA, DISODIUM SALT 0.05M DV		6381-92-6	DV
190105	UREA PE	UREA PE		57-13-6	PE
190110	UREA QP	UREA QP		57-13-6	QP
190114	UREA PH	UREA PH		57-13-6	PH
190120	UREA RA	UREA RA		57-13-6	RA
190211	UREA ACS	UREA ACS		57-13-6	ACS
190311	UREA OMNI	UREA OMNI		57-13-6	OMNI
200115	VIOLETA DE GENCIANA USP	GENTIAN VIOLET USP		548-62-9	USP
203950	SODIO HIDROXIDO 2N DE	SODIUM HYDROXIDE 2N DE		1310-73-2	DE
205108	PIEDRA POMEZ NATURAL GRANULADA PURO	PUMICE NATURAL GRANULATED PURO		1332-09-8	PURO
220108	XILENO mezcla de isómeros PURO	XYLENE (isomers) PURO		1330-20-7	PURO
220110	XILENO mezcla de isómeros QP	XYLENE (isomers) QP		1330-20-7	QP
220120	XILENO mezcla de isómeros RA	XYLENE (isomers) RA		1330-20-7	RA
221230	POTASIO PERMANGANATO 0,1N DV	POTASSIUM PERMANGANATE 0,1N DV		7722-64-7	DV
241410	POTASIO SORBATO QP	POTASSIUM SORBATE QP		24634-61-5	QP
241412	POTASIO SORBATO AL	POTASSIUM SORBATE AL		24634-61-5	AL
241420	POTASIO PERCLORATO RA	POTASSIUM PERCHLORATE RA		7778-74-7	RA
242812	POLYSORBATO 80 AL	POLYSORBATE 80 AL		9005-65-6	AL
282114	POLYSORBATO 80 PH	POLYSORBATE 80 PH		9005-65-6	PH
282810	HIERRO REDUCIDO AL HIDROGENO QP	IRON REDUCED QP		7439-89-6	QP
283604	ACIDO CLOROSULFONICO PS	CHLOROSULFONIC ACID PS		7790-94-5	PS
283710	ACIDO ACETICO 40% p/p QP	ACETIC ACID 40% w/w QP		64-19-7	QP
283710	SODIO LAURILSULFATO QP	SODIUM LAURYL SULPHATE QP		151-21-3	QP
283810	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE		1310-73-2	PE
283812	SODIO HIDROXIDO BEADS NF	SODIUM HYDROXIDE BEADS NF		1310-73-2	NF
283812	SODIO HIDROXIDO BEADS ACS	SODIUM HYDROXIDE BEADS ACS		1310-73-2	ACS
283812	SODIO HIDROXIDO BEADS OMNI	SODIUM HYDROXIDE BEADS OMNI		1310-73-2	OMNI
283812	SODIO HIDROXIDO BEADS USP	SODIUM HYDROXIDE BEADS USP		1310-73-2	USP
283812	SODIO HIDROXIDO BEADS DE	SODIUM HYDROXIDE BEADS DE		1310-73-2	DE
283812	SODIO HIDROXIDO BEADS QP	SODIUM HYDROXIDE BEADS QP		1310-73-2	QP
283812	SODIO HIDROXIDO BEADS AL	SODIUM HYDROXIDE BEADS AL		1310-73-2	AL
283812	SODIO HIDROXIDO BEADS RA	SODIUM HYDROXIDE BEADS RA		1310-73-2	RA
283812	SODIO HIDROXIDO BEADS PH	SODIUM HYDROXIDE BEADS PH		1310-73-2	PH
283812	SODIO HIDROXIDO BEADS PE	SODIUM HYDROXIDE BEADS PE			

352502	SODIO SELENITO GMP PE	SODIUM SELENITE GMP PE	X	X	10102-18-8	PE	PH EUR 10ED
352507	SODIO SELENITO GMP PRS	SODIUM SELENITE GMP PRS	X	X	10102-18-8	PRS	CNF55
352514	SODIO SELENITO GMP PH	SODIUM SELENITE GMP PH	X	X	10102-18-8	PH	PH EUR 10ED
352539	SODIO SELENITO GMP PH	SODIUM SELENITE GMP PH	X	X	10102-18-8	PH	PH EUR 11ED
352544	SODIO SELENITO GMP USO PARENTERAL PH	SODIUM SELENITE GMP PARENTERAL USE PH	X	X	10102-18-8	PH	PH EUR 10ED
352560	SODIO SELENITO GMP PA	SODIUM SELENITE GMP PA	X	X	10102-18-8	PA	PH EUR 11ED
352610	FENOL GMP QP	PHENOL GMP QP	X	X	108-95-2	QP	PH EUR 10ED_USP 43
352702	COBRE (II) OXIDO GMP PE	COPPER (II) OXIDE GMP PE	X	X	1317-38-0	PE	
352914	ALCOHOL iso-PROPILOICO GMP PH	iso-PROPYL ALCOHOL GMP PH	X	X	67-63-0	PH	PH EUR 10ED
353042	MAGNESIO ACETATO 4-HIDRATO GMP USO PARENTERAL QP	MAGNESIUM ACETATE 4-HYDRATE GMP PARENTERAL USE QP	X	X	16674-78-5	QP	PH EUR 10ED
353110	CINC SULFATO 1-HIDRATO GMP QP	ZINC SULPHATE 1-HYDRATE GMP QP	X	X	7446-19-7	QP	PH EUR 11ED_USP-NF 2022
353310	SODIO FLUORURO GMP QP	SODIUM FLUORIDE GMP QP	X	X	7681-49-4	QP	PH EUR 10ED_USP 43
353314	SODIO FLUORURO GMP PH	SODIUM FLUORIDE GMP PH	X	X	7681-49-4	PH	PH EUR 10ED
353344	SODIO FLUORURO GMP USO PARENTERAL PH	SODIUM FLUORIDE GMP PARENTERAL USE PH	X	X	7681-49-4	PH	PH EUR 11ED
353414	MAGNESIO L-LACTATO 2-HIDRATO GMP PH	MAGNESIUM L-LACTATE 2-HYDRATE GMP PH	X	X	18917-93-6	PH	PH EUR 10ED
353510	COBRE (II) HIDROXICARBONATO (MALAQUITA) GMP QP	COPPER (II) CARBONATE, BASIC (MALACHITE)GMP QP	X	X	12069-69-1	QP	
354115	MANGANESO (II) CLORURO 4-HIDRATO GMP USP	MANGANESE (II) CHLORIDE 4-HYDRATE GMP USP	X	X	13446-34-9	USP	
354142	MANGANESO (II) CLORURO 4-HIDRATO GMP USO PARENTERAL QP	MANGANESE (II) CHLORIDE 4-HYDRATE GMP PARENTERAL USE QP	X	X	13446-34-9	QP	USP 43
354515	MANGANESO (II) CLORURO 4-HIDRATO GMP USP	MANGANESE (II) CHLORIDE 4-HYDRATE GMP USP	X	X	13446-34-9	USP	USP-NF 2022
354542	MANGANESO (II) CLORURO 4-HIDRATO GMP USO PARENTERAL QP	MANGANESE (II) CHLORIDE 4-HYDRATE GMP PARENTERAL USE QP	X	X	13446-34-9	QP	USP-NF 2022
355510	MAGNESIO FLUORURO GMP QP	MAGNESIUM FLUORIDE GMP QP	X	X	1753-40-6	QP	
371202	CINC ACETATO 2-HIDRATO GMP (bajo en Pb) PE	ZINC ACETATE 2-HYDRATE GMP (Low Pb) PE	X	X	7783-40-6	PE	
371214	CINC ACETATO 2-HIDRATO GMP (bajo en Pb) PH	ZINC ACETATE 2-HYDRATE GMP (Low Pb) PH	X	X	5970-45-6	PH	
371310	POTASIO ACETATO GMP (bajo en Na) QP	POTASSIUM ACETATE GMP (low Na) QP	X	X	127-08-2	QP	PH EUR 11ED_USP-NF 2022
371414	POTASIO BROMURO GMP Cristal PH	POTASSIUM BROMIDE GMP Crystal PH	X	X	7758-02-3	PH	PH EUR 11ED
380214	COBRE (II) SULFATO 5-HIDRATO GMP PH	COPPER (II) SULPHATE 5-HYDRATE GMP PH	X	X	7758-99-8	PH	PH EUR 10ED
380215	COBRE (II) SULFATO 5-HIDRATO GMP USP	COPPER (II) SULPHATE 5-HYDRATE GMP USP	X	X	7758-99-8	USP	USP 43
380239	COBRE (II) SULFATO 5-HIDRATO GMP PH	COPPER (II) SULPHATE 5-HYDRATE GMP PH	X	X	7758-99-8	PH	PH EUR 11ED
380315	HERRO (II) SULFATO 7-HIDRATO GMP USP	IRON (II) SULPHATE 7-HYDRATE GMP USP	X	X	7762-83-0	USP	USP-NF 2022
380810	SODIO TIOSULFATO 5-HIDRATO GMP QP	SODIUM THIOSULPHATE 5-HYDRATE GMP QP	X	X	10102-17-7	QP	PH EUR 10ED_USP 43
380814	SODIO TIOSULFATO 5-HIDRATO GMP PH	SODIUM THIOSULPHATE 5-HYDRATE GMP PH	X	X	10102-17-7	PH	PH EUR 10ED
381114	UREA GMP PH	UREA GMP PH	X	X	57-13-6	PH	PH EUR 10ED
381210	ESTANIO (II) CLORURO 2-HIDRATO GMP QP	TIN (II) CHLORIDE 2-HYDRATE GMP QP	X	X	10025-69-1	QP	
381214	ESTANIO (II) CLORURO 2-HIDRATO GMP PH	TIN (II) CHLORIDE 2-HYDRATE GMP PH	X	X	10025-69-1	PH	PH EUR 11ED
381302	SODIO HIDROXIDO 30% p/p GMP PE	SODIUM HYDROXIDE SOL 30% w/w GMP PE	X	X	1310-13-2	PE	
381402	ACIDO L(+)-TARTARICO GMP PE	L(+)-TARTARIC ACID GMP PE	X	X	87-69-4	PE	PH EUR 11ED
381410	ACIDO L(+)-TARTARICO GMP QP	L(+)-TARTARIC ACID GMP QP	X	X	87-69-4	QP	PH EUR 10ED_NF 38
381414	ACIDO L(+)-TARTARICO GMP PH	L(+)-TARTARIC ACID GMP PH	X	X	87-69-4	PH	PH EUR 10ED
381710	EDTA, ACIDO GMP QP	EDTA, ACID GMP QP	X	X	60-00-4	QP	PH EUR 11ED_USP-NF 2022
381742	EDTA, ACIDO GMP USO PARENTERAL QP	EDTA, ACID GMP PARENTERAL USE QP	X	X	60-00-4	QP	PH EUR 11ED_USP-NF 2022
381744	EDTA, ACIDO GMP USO PARENTERAL PH	EDTA, ACID GMP PARENTERAL USE PH	X	X	60-00-4	PH	PH EUR 11ED
382015	SODIO DIHIDROGENOFOSFATO ANHIDRO GMP USP	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS GMP USP	X	X	7558-80-7	USP	USP 43
382034	SODIO DIHIDROGENOFOSFATO ANHIDRO GMP USP	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS GMP USP	X	X	7558-80-7	USP	USP-NF 2022
382110	CALCIO ACETATO ANHIDRO GMP QP	CALCIUM ACETATE ANHYDROUS GMP QP	X	X	62-54-1	QP	PH EUR 11ED_USP-NF 2022
382216	ACIDO SUCCINICO GMP NF	SUCCINIC ACID GMP NF	X	X	110-15-6	NF	NF 38
382245	ACIDO SUCCINICO GMP NF	SUCCINIC ACID GMP NF	X	X	110-15-6	NF	USP-NF 2022
382246	ACIDO SUCCINICO GMP PE	SUCCINIC ACID GMP PE	X	X	110-15-6	PE	USP-NF 2022_ACS 11 ED_CHP/JPE
382302	HERRO (III) CLORURO DISOL 10-14% en Fe p/p GMP PE	IRON (III) CHLORIDE SOL 10-14% Fe w/w GMP PE	X	X	7705-08-0	PE	
382305	HERRO (III) CLORURO DISOL 10-14% en Fe p/p GMP RE	IRON (III) CHLORIDE SOL 10-14% Fe w/w GMP RE	X	X	7705-08-0	RE	
382337	HERRO (III) CLORURO DISOL 10-14% en Fe p/p GMP QP	IRON (III) CHLORIDE SOL 10-14% Fe w/w GMP QP	X	X	7705-08-0	QP	
382902	COBRE (II) SULFATO ANHIDRO GMP PE	COPPER (II) SULPHATE ANHYDROUS GMP PE	X	X	7758-98-7	PE	
382914	COBRE (II) SULFATO ANHIDRO GMP PH	COPPER (II) SULPHATE ANHYDROUS GMP PH	X	X	7758-98-7	PH	PH EUR 10ED
383210	tri-SODIO CITRATO 2-HIDRATO GMP QP	tri-SODIUM CITRATE 2-HYDRATE GMP QP	X	X	6132-04-3	QP	USP-NF 2022 PH EUR 11ED
383215	tri-SODIO CITRATO 2-HIDRATO GMP USP	tri-SODIUM CITRATE 2-HYDRATE GMP USP	X	X	6132-04-3	USP	USP-NF 2022
383243	tri-SODIO CITRATO 2-HIDRATO GMP USO PARENTERAL USE USP	tri-SODIUM CITRATE 2-HYDRATE GMP PARENTERAL USE USP	X	X	6132-04-3	USP	USP 43
383410	CALCIO HIDROGENOFOSFATO ANHIDRO GMP QP	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS GMP QP	X	X	7757-93-9	QP	PH EUR 10ED_USP 43 JP 16
383414	di-SODIO HIDROGENOFOSFATO ANHIDRO GMP QP	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS GMP QP	X	X	7558-79-4	QP	PH EUR 10ED_USP 43
384002	SODIO HIDROXIDO 32% p/p GMP PE	SODIUM HYDROXIDE SOL 32% w/w GMP PE	X	X	1310-13-2	PE	
384007	SODIO HIDROXIDO 32% p/p GMP PRS	SODIUM HYDROXIDE SOL 32% w/w GMP PRS	X	X	1310-13-2	PRS	
384010	SODIO HIDROXIDO 32% p/p GMP QP	SODIUM HYDROXIDE SOL 32% w/w GMP QP	X	X	1310-13-2	QP	
384046	SODIO HIDROXIDO 32% p/p GMP PE	SODIUM HYDROXIDE SOL 32% w/w GMP PE	X	X	1310-13-2	PE	
384050	SODIO HIDROXIDO 32% p/p GMP DE	SODIUM HYDROXIDE SOL 32% w/w GMP DE	X	X	1310-13-2	DE	
384110	ACIDO ACETICO 80% p/p GMP QP	ACETIC ACID 80% w/w GMP QP	X	X	64-19-7	QP	
384305	SODIO HIDROXIDO 50% p/p GMP RE	SODIUM HYDROXIDE SOL 50% w/w GMP RE	X	X	1310-13-2	RE	
384410	POTASIO HIDROXIDO Disolucion 50% p/p GMP QP	POTASSIUM HYDROXIDE 50% w/w GMP QP	X	X	1310-58-3	QP	PH EUR 10ED
384514	MAGNESIO HIDROXIDO GMP PH	MAGNESIUM HYDROXIDE GMP PH	X	X	1398-49-2	PH	
384610	POTASIO CLORATO GMP QP	POTASSIUM CHLORATE GMP QP	X	X	3811-04-9	QP	
384830	SODIO HIDROXIDO 3M GMP DV	SODIUM HYDROXIDE 3M GMP DV	X	X	1310-13-2	DV	
384930	SODIO HIDROXIDO 2MSODIO CLORURO 2M GMP DV	SODIUM HYDROXIDE 2MSODIUM CHLORIDE 2M GMP DV	X	X		DV	
385110	SODIO SUCCINATO 6-HIDRATO GMP QP	SODIUM SUCCINATE 6-HYDRATE GMP QP	X	X	6106-21-4	QP	USP 43
385134	SODIO SUCCINATO 6-HIDRATO GMP USP	SODIUM SUCCINATE 6-HYDRATE GMP USP	X	X	6106-21-4	USP	USP-NF 2022
385141	SODIO SUCCINATO 6-HIDRATO GMP NF	SODIUM SUCCINATE 6-HYDRATE GMP NF	X	X	6106-21-4	NF	USP-NF 2022
385310	di-SODIO HIDROGENOFOSFATO 2-HIDRATO GMP QP	di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE GMP QP	X	X	10028-24-7	QP	PH EUR 10ED_USP 43
385610	MAGNESIO BROMURO 6-HIDRATO GMP QP	MAGNESIUM BROMIDE 6-HYDRATE GMP QP	X	X	13446-63-2	QP	
385814	AMONIAO, AQ. 25% (en NH3) p/p GMP PH	AMMONIA SOLUTION 25% (as NH3) w/w GMP PH	X	X	1336-21-6	PH	PH EUR 11ED
385910	ACIDO ACETICO 33% w/w GMP QP	ACETIC ACID 33% w/w GMP QP	X	X	64-19-7	QP	
386010	COBALTO (II) CLORURO 6-HIDRATO GMP QP	COBALT (II) CHLORIDE 6-HYDRATE GMP QP	X	X	77811-13-1	QP	
386042	COBALTO (II) CLORURO 6-HIDRATO GMP USO PARENTERAL QP	COBALT (II) CHLORIDE 6-HYDRATE GMP PARENTERAL USE QP	X	X	77811-13-1	QP	
386130	SODIO HIDROXIDO 0.1M GMP DV	SODIUM HYDROXIDE 0.1M GMP DV	X	X	1310-13-2	DV	
386230	SODIO HIDROXIDO 0.5M GMP DV	SODIUM HYDROXIDE 0.5M GMP DV	X	X	1310-13-2	DV	
386330	SODIO HIDROXIDO 0.5MSODIO CLORURO 0.5M GMP DV	SODIUM HYDROXIDE 0.5MSODIUM CHLORIDE 0.5M GMP DV	X	X		DV	
386510	POTASIO HIDROGENOCARBONATO GMP QP	POTASSIUM HYDROGEN CARBONATE GMP QP	X	X	298-14-6	QP	PH EUR 10ED_USP 43
386514	POTASIO HIDROGENOCARBONATO GMP PH	POTASSIUM HYDROGEN CARBONATE GMP PH	X	X	298-14-6	PH	PH EUR 10ED
386644	POTASIO IODURO GMP USO PARENTERAL EP	POTASSIUM IODIDE GMP PARENTERAL USE EP	X	X	76811-11-0	PH	PH EUR 10ED
386750	SODIO SELENITO sol. 10% p/p en agua GMP DE	SODIUM SELENITE 10% w/w water solution GMP DE	X	X	10102-18-8	DE	
386811	POTASIO IODATO GMP FCC	POTASSIUM IODATE GMP FCC	X	X	7758-05-6	FCC	FCC XII
386915	AMONIO MOLIDATO 4-HIDRATO GMP USP	AMMONIUM MOLYBDATE 4-HYDRATE GMP USP	X	X	12054-85-2	USP	USP 43
387010	SODIO HIDROXIDO 10M GMP QP	SODIUM HYDROXIDE 10M GMP QP	X	X	1310-13-2	QP	
387144	POTASIO ACETATO GMP USO PARENTERAL PH	POTASSIUM ACETATE GMP PARENTERAL USE PH	X	X	127-08-2	PH	PH EUR 10ED
387314	LITIO CARBONATO GMP PH	LITHIUM CARBONATE GMP PH	X	X	554-13-2	PH	PH EUR 11ED
387537	NIQUEL (II) SULFATO 6-HIDRATO GMP QP	NICKEL (II) SULPHATE 6-HYDRATE GMP QP	X	X	10101-97-0	QP	
387610	SODIO MOLIDATO 2-HIDRATO GMP QP	SODIUM MOLYBDATE 2-HYDRATE GMP QP	X	X	10102-40-6	QP	
387614	SODIO MOLIDATO 2-HIDRATO GMP PH	SODIUM MOLYBDATE 2-HYDRATE GMP PH	X	X	10102-40-6	PH	PH EUR 10ED
387642	SODIO MOLIDATO 2-HIDRATO GMP USO PARENTERAL QP	SODIUM MOLYBDATE 2-HYDRATE GMP PARENTERAL USE QP	X	X	10102-40-6	QP	
387644	SODIO MOLIDATO 2-HIDRATO GMP USO PARENTERAL PH	SODIUM MOLYBDATE 2-HYDRATE GMP PARENTERAL USE PH	X	X	10102-40-6	PH	PH EUR 11ED
387742	EDTA, ACIDO GMP USO PARENTERAL QP	EDTA, ACID GMP PARENTERAL USE QP	X	X	60-00-4	QP	PH EUR 10ED_NF 38
387744	EDTA, ACIDO GMP USO PARENTERAL PH	EDTA, ACID GMP PARENTERAL USE PH	X	X	60-00-4	PH	PH EUR 10ED
387815	COBRE (II) CLORURO 2-HIDRATO GMP USP	COPPER (II) CHLORIDE 2-HYDRATE GMP USP	X	X	10125-13-0	USP	USP 43
387837	COBRE (II) CLORURO 2-HIDRATO GMP QP	COPPER (II) CHLORIDE 2-HYDRATE GMP QP	X	X	10125-13-0	QP	
387843	COBRE (II) CLORURO 2-HIDRATO GMP USO PARENTERAL USP	COPPER (II) CHLORIDE 2-HYDRATE GMP USO PARENTERAL USP	X	X	10125-13-0	USP	USP 43
387930	SODIO HIDROXIDO 1M GMP DV	SODIUM HYDROXIDE 1M GMP DV	X	X	1310-13-2	DV	
388010	GLUTARALDEHIDO DISOLUCION 25% p/p GMP QP	GLUTARALDEHYDE SOLUTION 25% w/w GMP QP	X	X	111-30-8	QP	
388015	GLUTARALDEHIDO DISOLUCION 25% p/p GMP USP	GLUTARALDEHYDE SOLUTION 25% w/w GMP USP	X	X	111-30-8	USP	USP-NF 2022
388115	CROMO (III) CLORURO 6-HIDRATO GMP USP	CHROMIUM (III) CHLORIDE 6-HYDRATE GMP USP	X	X	10060-12-5	USP	USP 43
388143	CROMO (III) CLORURO 6-HIDRATO GMP USO PARENTERAL USP	CHROMIUM (III) CHLORIDE 6-HYDRATE GMP PARENTERAL USE USP	X	X	10060-12-5	USP	USP 43
388210	ACIDO ACETICO 30% p/p GMP QP	ACETIC ACID 30% w/w GMP QP	X	X	64-19-7	QP	
388715	ANTIMONIO Y POTASIO TARTRATO GMP USP	ANTIMONY POTASSIUM TARTRATE GMP USP	X	X	28300-74-5	USP	USP-NF 2022