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“SU EMPRESA DE INSTRUMENTACIÓN”

REACTIVOS STOCK
 (Precios Muy Bajos)

Delegación: POLIGONO IND. CAMPOLLANO
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- ◆ **Entrega inmediata**, salvo venta.
- ◆ IVA no incluido.
- ◆ Válida hasta agotar existencias. (11.13)
- ◆ Portes: Consultar.

Nota: TECNOQUIM, S.L. se reserva el derecho de modificar en su totalidad o en parte esta oferta, sin previo aviso, en caso de errata o subida del precio de alguno de los artículos que aparecen en dicha oferta.

CODIGO	DESCRIPCION	PVP	OFERTA HASTA 50% €
AL30721.1000	A. CLORHIDRICO 37% PA=R.A.	18,6	16
SIA3306.0010	A-AMYLASE,HEAT-STABLE, FOR TOTAL DI	176,428	50
PA363428.1606	AC.1-HEXAN SULFO.SAL.S 1HID. PAI	286,81	143
PA132838.1209	AC.5 SULFOSALICILIC 2-HID PA	104,23	52
PA201669.0416	AC.EDTA DISODICA 2 HID ADITIO	468,57	234
PL720104.1000	ACEDO ACETICO 100% ACS, ISO, P.ANAL	15,4	12
PA251001.1606	ACEITE DE CEDRO DC 25ML	20,339	10
BU001757	ACEITE DE SILICONA 250 ML	17,85	15
TW0554.2650	ACEITE TESTO 265	11	9
PA141004.1210	ACETAMIDA PRS	95,41	48
PA141005.1211	ACETANILIDA PRS 1000 GR	97	49
PA151005.1208	ACETANILIDA PS	18,71	15
PR1587.1000	ACETATO DE BUTILGLICOL QP 1000	20	10
PR50495.0250	ACETATO DE PLOMO PA 250GR	19	10
PR0608.0500	ACETATO DE PLOMO RA 500 GR	25	13
ME822251.2500	ACETONA	44,8	22
PL20066.296	ACETONA ANALAR NORMAPUR	20	17
ME100014.1000	ACETONA PA	29,5	15
PA361007.1611	ACETONA PAI 1000 ML	31,87	27
PA141007.1214	ACETONA PRS	59,42	51
T6104071.1000	ACETONA PRS 1L.	10	9
PA141007.0716	ACETONA PRS 25 L.	131,785	112
T6104101.1000	ACETONA QP 1000ML	9	7
PA211007.1214	ACETONA QP 5000 ML	48,53	41
T6104201.1000	ACETONA RA	13	10
BD44270232500	ACETONE GPR (SAFE-BREAK)	22,358	11
RH32201.2500	ACETONE R.G. ACS 2.5L.	80,428	64
FL34851.2500	ACETONITRILE CHROMASOLV FOR HPLC	344,285	275
FL34967.1000	ACETONITRILE LC-MS CHROMASOLV	157,857	79
FL34442.0100	ACETONITRILE MAX 0,001% H2O FOR SYN	85,857	43
RH60004.0250	ACETONITRILIO	42,119	21
PA221881.1612	ACETONITRILIO (HPLC-GRAD.) PAI 2.5 L	105,32	30
PA701881.1612	ACETONITRILIO (LC-MS) PAI 2.5L.	149,46	47
ME100030.1000	ACETONITRILIO GRADIENTE GRADO HPLC	85,1	17
ME114291.2500	ACETONITRILIO HPLC	149	30
ME100030.2500	ACETONITRILIO HPLC 2500 ML.	176	150
BA9012.2500	ACETONITRILIO HPLC-GRAD.PAI BAKER	25	25
PA161881.1611	ACETONITRILIO PS 1000ML.	41,39	35
PR50262100250	ACETONITRILIO QP	6,611	3
FL00909.1000	ACETYLACETONE 1000 ML	39,285	20
SIA5751.0001	ACETYLTHIOCHOLINE IODIDE 1G.	43,714	35
PA363995.1605	ACI.1-OCTANO SULFONICO SODIO PAI	151,07	76
ME800763.0005	ACIDO D-(+)-MALICO	86,8	43
PA363995.1604	ACIDO 1 OCTANO SULFONICO SAL SODICA	78,739	39
PA155494.1606	ACIDO 1H-INDOL-3-BUTIRICO PS 25G.	166,12	83
ME107495.0010	ACIDO 1-PIRROLIDINDITIOC.SAL AMO.PA	39,5	20
PA375229.1208	ACIDO 2-4-2-HIDROXIETIL 1 PIPERACIN	81,31	41
ME800463.0500	ACIDO 2-CLOROBENZOICO PS	56,5	28
ME100138.0100	ACIDO 3,5 DINITROBENZOICO	34,44	17

ME100691.0250	ACIDO 5 SULFOSALICILICO 250GR	104	52
PA181009.1211	ACIDO ACETICO 1 MOL/L SV	33,261	28
ME100063.2500	ACIDO ACETICO 100% P. ANL. ACS, ISO	97,4	25
ME100056.2500	ACIDO ACETICO GLACIAL 100%	156	78
PR010507.1000	ACIDO ACETICO GLACIAL IQA QP 1000	9	5
PA141008.1611	ACIDO ACETICO GLACIAL PRS 1000 ML	27,39	23
PA211008.0716	ACIDO ACETICO GLACIAL QP	170,71	85
T6105201.1000	ACIDO ACETICO GLACIAL RA	15,7	14
PA141012.1211	ACIDO ACETIL SALICILICO PRS	62,051	31
ME106279.0025	ACIDO ALIZA RINSULFONIQUE 25GR	30	15
ME100103.0100	ACIDO AMIDOSULFURICO (ACIDOSULFAMIC	51,3	44
PR50109100250	ACIDO AMINO ACETICO QP	11,588	6
PA241014.1608	ACIDO BENZOICO EQP	36,13	18
T6113201.1000	ACIDO BORICO RA	18,7	18
PA282222.1211	ACIDO BORICO SOL. 4% RV	25,051	20
PA131017.1611	ACIDO BROMHID 48% PA	131,01	111
PR011420.1000	ACIDO BROMHIDRICO 48% RA 1000	65,1	33
SIC7536.0010	ACIDO CHROMOTROPIC	29,6	15
ME820358.0250	ACIDO CIANURICO	26,7	13
PA131018.1211	ACIDO CITRICO 1 HID PA-ACS ISO	54,039	27
PR026610.1000	ACIDO CITRICO ANH QP 1000	9,7	5
T6266101.1000	ACIDO CITRICO ANHIDRO QP	9,72	7
T6266201.1000	ACIDO CITRICO ANHIDRO RA	25	20
PR011520.1000	ACIDO CITRICO RA 1000	22	11
ME109971.0001	ACIDO CLOR. 0,5 MOL/L TITRISOL 0,5N	21,4	11
PA171023.1209	ACIDO CLORHIDRICO 0,1 MOL/L (0,1N)	15,9	13
PA181023.1211	ACIDO CLORHIDRICO 0,1 N	15,88	13
PA181022.1315	ACIDO CLORHIDRICO 0,5N 10 L	116,97	99
PA181023.1315	ACIDO CLORHIDRICO 0.1 MOL. (0.1N)	90,45	77
PA184425.1214	ACIDO CLORHIDRICO 1.4 MOL/L SV	106	53
PA133378.1214	ACIDO CLORHIDRICO 25% PA	53,951	27
PA133378.1611	ACIDO CLORHIDRICO 25% PA-ISO	22,83	19
ME100319.1000	ACIDO CLORHIDRICO 32% PA	29,4	15
PA721019.0011	ACIDO CLORHIDRICO 35% HIPERPUR 1L.	140,051	119
PL720248.5000	ACIDO CLORHIDRICO 35% PURIS	31,8	16
T6116201.1000	ACIDO CLORHIDRICO 35% RA 1000 ML	10	8
PL720252.1000	ACIDO CLORHIDRICO 36% PA	15,3	13
T6026720.1000	ACIDO CLORHIDRICO 37% P/P 1000ML.	9,9	8
PA131020.1212	ACIDO CLORHIDRICO 37% PA-ACS-ISO	31,73	27
PA131020.1611	ACIDO CLORHIDRICO 37% PA-ACS-ISO	17,66	15
PA141020.1611	ACIDO CLORHIDRICO 37% PRS CODEX	12,97	11
PA182109.0716	ACIDO CLORHIDRICO 5 MOL/L SV	64,251	32
ME100327.1000	ACIDO CLORHIDRICO ALCOHOL P.MICROS.	53,5	27
ME100317.1000	ACIDO CLORHIDRICO FUMAN.37% P.A.1 L	26,6	21
ME100317.2500	ACIDO CLORHIDRICO FUMANTE 37% P.ANA	45,4	20
ME113386.2500	ACIDO CLORHIDRICO FUMANTE 37% PA	77,8	25
PA721019.0010	ACIDO CLORHIDRICO HIPERPUR	87,861	75
PA471020.1611	ACIDO CLORIDRICO 37% (HG) PA-ACS	30,88	26
PA171024.07	ACIDO CROMOTROPICO SAL DISODICA 2 H	26,12	13
ME814085.0250	ACIDO DEHIDROACETICO SAL SODICA 250	121	61
CE405351.0010	ACIDO DODECILBENZENSOL-FONICO (*)	12	6
SIP-3161	ACIDO D-PANTOTENICO 100 GR.	42,149	21
PA181671.1211	ACIDO ETILENDIAM.ACET.SAL DIS.0,01M	20,91	18
PA721028.0010	ACIDO FLUORHIDR.48% HIPERPUR 500ML.	158,361	135
PA133070.1211	ACIDO FLUORHIDRICO 40% PA 1000 ML	45,4	39
PA141029.1214	ACIDO FORMICO 85% PRS	49,836	25
PR012210.1000	ACIDO FORMICO 85% QP 1000	15	8
PA131030.1611	ACIDO FORMICO 98% PA 1000 ML	46,32	39
PA141030.1611	ACIDO FORMICO 98% PRS 1000 ML	44,72	38
ME100532.0025	ACIDO FOSFOMOLIBDICO HIDRATO 25 G.	72,9	36
T6127101.1000	ACIDO FOSFORICO 85% QP 1000ML.	14,616	11
ME100583.0250	ACIDO FOSFOWOLFRAMICO HIDRATO PA	196	98
PL720637.0250	ACIDO FTALICO	41,47	21
FL47900.0100	ACIDO FUMARICO	13,6	7
ME804107.0100	ACIDO GLIOXILICO MONOHIDRATO	103	52
PL720350.1000	ACIDO GLUTAMICO PH	40,268	20
PA141034.1211	ACIDO LACTICO PRS. 1000 ML	59,49	51
SIL8404	ACIDO LINOLEICO SIGMA 50 MGR. (*)	800	400
ME800744.0025	ACIDO METOXIFENI LACETICO PS (*)	25	13
PR50134100250	ACIDO MONOCOROACETICO QP	8,414	4
PL720423.1000	ACIDO NITRICO 60% NORMAPUR RA	29,1	5

PL720421.1000	ACIDO NITRICO 60% PURIS	28,8	14
T6136201.1000	ACIDO NITRICO 60% RA	14,28	12
PA133255.1611	ACIDO NITRICO 65% PA	22,48	19
PA473255.1611	ACIDO NITRICO 65% PA-ISO	33,86	29
PA213255.1611	ACIDO NITRICO 65% QP	16,33	14
PA383255.1609	ACIDO NITRICO 65% TMA ANALPUR 250ML	36,23	18
PA711037.0010	ACIDO NITRICO 69% HIPERPUR-PLUS	681,661	579
PL720425.1000	ACIDO NITRICO 69% P.ANAL. -ACS-ISO	35,5	18
ME100455.1000	ACIDO NITRICO FUMANTE 100% P.A.	288	144
PA142320.1606	ACIDO O-PERYODICO PRS 25 GR	33,661	17
PA303113.1920	ACIDO OXALICO 0,05 MOL SV	22,99	11
PA123137.1606	ACIDO OXALICO PA 25 GR	56,99	28
PR013920.1000	ACIDO OXALICO RA 1000	22	11
PA181046.1611	ACIDO PERCLORICO 0,1MOL ACETICO SV	52,5	45
ME100519.1001	ACIDO PERCLORICO 70-72% PA	150	33
ME100623.0100	ACIDO PICRICO PA	15	8
PA175024.1212	ACIDO SALICILICO 23% EN METANOL	17,83	9
ME109984.0001	ACIDO SULF.0,05 MOL/L TITRISOL 0,1N	22,4	11
ME100691.0100	ACIDO SULFO 5 SALICILICO 2 HID 100G	60	30
PA181061.1211	ACIDO SULFURICO 0,1N (0.05 MOL)	18,01	15
PA181060.1211	ACIDO SULFURICO 0.25 MOL. (0.5N)	21,48	18
PA621062.1210	ACIDO SULFURICO 1/3 VINIKIT 500 ML.	27,63	23
ME100716.1000	ACIDO SULFURICO 25% PA	38,8	31
PA122448.1211	ACIDO SULFURICO 25% PA	26,71	23
PA471058.1611	ACIDO SULFURICO 95-98 PA-ACS-ISO	28,18	23
PA141058.1611	ACIDO SULFURICO 95-98% PRS 1000 ML	19,01	16
PA131058.1611	ACIDO SULFURICO 96% PA 1000 ML	21,14	18
PA131058.1214	ACIDO SULFURICO 96% PA-ISO	66,99	57
PA131058.1212	ACIDO SULFURICO 96% PA-ISO 2.5L.	36,23	31
PA211058.1611	ACIDO SULFURICO 96% QP 1000 ML	15,43	13
T6150201.1000	ACIDO SULFURICO 96% RA 1000ML.	12	11
PL720700.1000	ACIDO SULFURICO NORMAPUR RA	26	22
ME109982.0001	ACIDO SULFURICO TITRISOL 0,01 N	21,1	11
PA141065.1210	ACIDO TANICO PRS-CODEX	96,961	78
PA252373.1611	ACIDO TRICLOROACETICO 20% P/V	75,151	60
PR015620.0250	ACIDO TRICLOROACETICO RA 250	16	8
ME100374.0025	ACIDO YODOACETICO PA	59,88	30
ME109531.0001	ACILIT GRADUACION PH 0-6	19,1	16
ME109568.0001	ACILIT ROLLOS REP.P/ART.9560 Y 9565	45,8	23
ME100636.0042	ACRILAMIDA-BIS-MEZCLA P. EL USO	47,97	24
BD44443130010	ACRYLAMIDE GRADO I ELECTRO(*)	10	5
SIA1752.0005	ADENOSINE 5'-MONOPHOSPHATE SODIUM	75,428	64
TVP07	AFLAPREP (50 COLUMNAS)	760	646
PA231792.1208	AGAR DIDACTIC 100G.	24,98	20
ME107500.0001	AGAR RAMBACH P.DETERMINAC DE SALMON	114	91
PA374113.1206	AGAROSA TIPO I ESTANDAR PB	69	35
PA374113.1209	AGAROSA TIPO I ESTANDAR PB 250 GR	298,28	149
SI34877.1000	AGUA	15	8
PA171073.1210	AGUA CAL	48,21	24
PR025210.1000	AGUA DESIONIZADA 1000	6	3
TESR170.9010	AGUA DESTILADA 11 LITROS	10,2	9
BA4218.2500	AGUA HPLC 2.5LITROS	15	13
PA131074.0716	AGUA PA 25 LITROS	77	65
PA131074.1315	AGUA PA-ACS	50,97	43
PA321074.1612	AGUA PAI	29,051	25
PA361074.1612	AGUA PAI 2,5 L.	27,84	12
SIA8327.0050	ALBUMIN BOVINE 30% AQUEUS	158,57	79
PA141083.1611	ALCOHO DIACETONA PRS	49,21	25
PA141081.1214	ALCOHOL BENCILICO PRS-CODEX	56	28
T6016210.5000	ALCOHOL ISO PROPILICO QP	36,9	31
T6162101.1000	ALCOHOL ISO-PROPILICO QP 1000ML.	8,5	8
CE310501.1000	ALDEHIDO PROPIONICO PURO	23,349	12
ME109570.0001	ALKALIT ROLLOS REP. P/ART.N.9562-5	45,8	23
PA818333RC	ALUGRAM XTRA SIL G/UV254 20X20 CM	175,47	140
CE416501.0120	ALUMINA AZUL RS	38,345	19
PA141102.1211	ALUMINIO AMONIO SULFATO 12 HID PRS	34,18	29
FL06210.0100	ALUMINIO CARBURO	25	13
PR50165101000	ALUMINIO CLORURO 6 HID. QP	22,538	11
PR50168100500	ALUMINIO HIDROXIDO QP	10,518	5
PR50169100250	ALUMINIO NITRATO 9HID QP	8,114	4
PR50169100500	ALUMINIO NITRATO 9HID QP	13,036	7

ME101063.0500	ALUMINIO NITRATO MONOHIDRATO P.ANAL	50,9	25
PA121100.1210	ALUMINIO OXIDO BASICO PA	54,81	27
PA171100.13	ALUMINIO OXIDO BASICO RE	21,47	11
PA171100.14	ALUMINIO OXIDO BASICO RE	37,98	19
PA141103.1211	ALUMINIO POTAS.SUL. PRS-CODEX 1000G	27,4	22
PA131103.1211	ALUMINIO POTASIO SULFATO 12 HID. PA	38,251	33
PA141101.1211	ALUMINIO SULFATO 18 H ES PRS-CODEX	37,58	32
T6182100.9025	ALUMINIO SULFATO 18-HIDRATO 25KG.	210,714	105
PR3355.1000	ALUMINIO SULFATO QP 1000	25	13
PR018310.1000	ALUMINIO Y AMONIO SULFATO QP 1KG	17	9
HP128400.0250	ALUMINO OXIDO GAMAG MFC (*)	12	6
PR018410.1000	ALUMINO Y POTASIO SULFATO 12HID.QP	17	9
FL06431.1000	AMBERLITE IRA-400	86,145	43
FL06439.0050	AMBERLITE MB-3	31,72	16
PRSR01.0250	AMIANTO LAVADO 250 GR	12	6
ME107455.1000	AMINOFENAZONE	25	13
FL09982.0250	AMMONIUM SULFATE 250G.	21,428	11
PA181132.1211	AMONIACO 1 MOL/L SV	48,07	38
PL721180.1000	AMONIACO AQ. 20% (EN NH3) RECTAPUR	11,4	6
T6189201.1000	AMONIACO Q. 25% RA 1000ML.	9	8
PL721198.1000	AMONIO ACETATO QP	36,7	18
PR019110.1000	AMONIO ACETATO QP	22	11
ME101220.0100	AMONIO AMIDOSULFONATO P.A 100 G.	53,5	27
PA141115.1210	AMONIO BENZOATO PRS 500 GR	60,71	30
ME101145.1000	AMONIO CLORURO P.ANAL. 1000 GR	67,1	34
PA141121.1211	AMONIO CLORURO PRS 1000 G	30,87	26
PR50202101000	AMONIO CLORURO QP	25	13
PA142912.1211	AMONIO FE(III)CITR. PRS CODEX	61,28	52
RH25204.1000	AMONIO FORMIATO 1 KG.	29,744	15
PA141364.1210	AMONIO HIERRO III OXALATO 3-HIDR.PR	59,47	30
PA141368.1211	AMONIO HIERRO IISULFAT.6 HID.PRS1KG	36,461	29
PA141134.1211	AMONIO MOLIBDATO 4 HID PRS	433,339	217
PA131134.1211	AMONIO MOLIBDATO 4HID. PA-ACS-ISO	509,58	408
PA131135.0416	AMONIO NITRATO PA-ACS-ISO	173,22	87
PR54292.0250	AMONIO PERSULFATO RA 250	30	15
PR51853101000	AMONIO POLISULFURO DISOL. 25%	16,828	8
HP155200.0500	AMONIO SULFATO	6,425	3
HP155200.1000	AMONIO SULFATO	7,789	4
ME101217.1000	AMONIO SULFATO P.ANAL. 1000 GR	36,8	18
PA141140.1211	AMONIO SULFATO PRS	26,961	23
PR50217100250	AMONIO SULFATO QP	4,748	2
PR021720.1000	AMONIO SULFATO RA 1000	15	8
PA143299.1611	AMONIO SULFURO SOL 20% PRS	55,91	28
PA141143.1210	AMONIO TIOCIANATO PRS	42,72	21
BD44100240500	AMONIUM FORMATE ANALAR	38,765	19
FL59755.0100	AMONIUM STANDAR FOR IC	45,571	39
BO10102857001	AMYLOGLUCOSIDASE 100MG.	179	152
SIA9913.0010	AMYLOGLUCOSIDASE F/TOTAL 10 ML	100,428	50
SIA1602-25MG	AMYLOGLUOCOSIDASE 25MG.	95,857	81
ME113682.0001	ANAEROCULT CMINI SISTEMA GENERADOR	121	61
AN46005.0005	ANARANJADO ACRIDINA	7,501	4
PA131147.1611	ANHIDRIDO ACETICO PA-ACS-ISO	52,161	44
PA141147.1612	ANHIDRIDO ACETICO PRS	86,52	74
ME100042.1000	ANHIDRIDO ACETICO PURIS 1 L	68,4	34
PR44176.0500	ANHIDRIDO ARSENIOSO QP 500	25	13
ME112251.0100	ANHIDRIDO METILMORBORMEN 2.3-DICARB	56	28
ME101279.0050	ANILINA AZUL	30	15
PL721421.1000	ANILINA QP	22,838	11
SIA0256.0250	6-ANILINOPURINE CRYSTALLINE 250 MG	14,653	7
SIA2165.0005	4-ANTIPYRINECARBOXALDEHYDE	44,102	22
PA132441.1605	ANTRONA PA-ACS 10 GR	64,2	32
BI20100	API 20E - 25 GAL	185	157
PA91220RM	AQUADUR	29,2	25
ME111174.0001	AQUAMERCK CLOR Y PH	263	224
ME111113.0001	AQUAMERCK CLOR Y PH, RACT. 1 (SOLUC	102	87
ME114670.0001	AQUAMERCK CLORO	49,5	42
ME111160.0001	AQUAMERCK CLORO LIBRE Y PH P.120 DE	113	96
ME111157.0001	AQUAMERCK CLORO P.200 DET REP.11135	123	105
ME111142.0001	AQUAMERCK DUREZA RESIDUAL	114	57
ME111104.0001	AQUAMERCK DUREZA TOTAL	59,6	51
ME108039.0001	AQUAMERCK DUREZA TOTAL JUEGOS REACT	124	105

ME111141.0001	AQUAMERCK DUREZA TOTAL P/8011-39	76,5	65
ME111138.0001	AQUAMERCK FOSFATO	260	208
ME114658.0001	AQUAMERCK NITRITOS	66,3	56
ME111170.0001	AQUAMERCK TES DE NITRATOS P/200 DET	117	59
ME111114.0001	AQUAMERCK TEST CLORO PH REACT.CLOR2	97,5	83
ME111116.0001	AQUAMERCK TEST CLORO Y PH	137	116
RH37409	AQUANAL PLUS NITRATO	137,428	69
ME114410.0001	AQUAQUANT R SILICIO	189	95
SI9673.0010	ARACHIDONIC ACID FREE ACID FROM PRO	69	35
PA211161.1211	ARENA DE MAR LAV. GRANO GRUESO QP	19,239	10
PA211160.1211	ARENA DE MAR LAVADA, GRANO FINO QP	19,97	17
SU48591	AROCLOR 1016 50MG NEAT	90,15	45
SU48585	AROCLOR 1242 50MG NEAT	90,15	45
SU48589	AROCLOR 1248 50 MG	90,15	45
SU48586	AROCLOR 1254 50 MG NEAT	90,15	45
SU48704	AROCLOR 1260 1X1ML MEOH 200 UG/ML	39,37	20
PA141163.1211	AZUFRE PRECIPITADO PRS-CODEX	27,9	24
PA141164.0416	AZUFRE SUBLIMADO PRS-CODEX 25KG.	183,75	147
PA131167.1604	AZUL DE BROMOTIMOL PA-ACS 5 G.	43,551	37
PA123376.1606	AZUL DE DISULFINA PA	81,91	41
PA131173.1606	AZUL DE TIMOL PA-ACS	185,23	93
PA253535.1210	AZUL DE TOLUIDINA O SOL. 1% DC	93,37	75
PA132618.1603	AZUL METILTIMOL SAL DISODICA PA	38,82	19
PA253998.1210	AZUL PARA TINCION RAPIDA DC	33,261	27
PA251338.1608	AZUR-EOS-AZ METI SOL GIEMSA DC	21,661	17
PA141194.1208	B NAFTAOL PRS 100 GR	30,239	24
RNOPSB.0125	BACKGROUND SOLUTION 125 ML	28,04	14
PA251179.1606	BALSAMO DEL CANADA DC	26,97	13
PR50347500100	BALSAMO DEL CANADA DE	31,253	16
FL11710.0100	BARBITURIC ACID 100 G.	17,73	9
PL721686.0250	BARIO ACETATO P.ANAL ACS-ISO	41,57	21
PA141180.1211	BARIO ACETATO PRS	108,83	54
PR030220.0250	BARIO BROMURO RA	12,621	6
PA141182.1210	BARIO CLORURO 2 HID. PRS 500 GR	27,839	24
PA141182.1211	BARIO CLORURO II HID. PRS 1000 GR	38,69	33
PA141188.1214	BARIO HIDROXIDO 8HTO. PRS 5 KG.	85,141	72
PA142839.1209	BARIO PERCLORATO PRS 250GR	87,4	44
PA141191.1211	BARIO SULFATO PRS 1000	37	19
FI1188-1315	BCA PROTEIN ASSAY REAG.660NM 750ML	182,5	155
T6314201.1000	BENCENO 1000ML.	25,2	24
PL721803.1000	BENCENO P.A. 1000 ML	48,9	42
BA009256.1000	BENCENO P/RESIDUOS	73,864	37
PA131192.1611	BENCENO PA 1000 ML	50,47	43
PA141192.1611	BENCENO PRS	42,12	21
ME800470.0500	BENCENOSULFONILO CLORURO PS	43,9	22
PA183141.1611	BENCETONIO CLORUR.0.004M SV.1000ML	30,2	26
PA123083.1209	BENCETONIO CLORURO PA	280,48	140
ME801632.0250	BENCILO PS	36,8	18
ME101775.1000	BENCINA DE PETROLEO P.A. ACS 1 L.	52	26
SIB9300.0500	BENZOIC ACID USP 500G.	206,428	175
PA172711.1606	5,6 BENZOQUINOLEINA RE 25GR	20	10
SI45850	BENZYLACETATE 250 ML.	17,55	9
SIG4511.0100	B-GLUCOSIDASE 100 UN	201,428	101
ME110307.0500	BIOQUANT PROTEINAS M.BIURET 500ML.	110	55
ME801960.0100	BIS (TRIBUTILESTAÑO) OXIDO	33,2	17
PR031810.0100	BISMUTO III OXIDO QP	15,146	8
PR57770.1000	BISULFATO POTASICO QP 1000GR	25	13
PR51523.1000	BISULFATO SODICO QP 1000GR	20	10
CE463984.0100	B-NAFTOL	6	3
SIN5130-25MG	B-NICOTINAMIDE ADENINE DINNUCLEOTID	93,285	79
SIN8129,0500	B-NICOTINAMIDE ADENINE DINUCLEOTIDE	150,714	75
FL15500.0100	BOC-L-SERINE 100G.	1034,29	517
ME801663.0500	BORO TRIFLUORURO METANOL	88,1	44
SIB8522-1EA	BRILLIANT BLUE G CONCENTRATE	116,571	99
ME101651.0025	BROMELAINA 25 G.	33,6	17
FL43147.0100	BROMIDE STANDAR FOR IC	45,571	39
AL187070.0025	2-BROMOBENZYL BROMIDE, 98%	140,428	70
PA182000.1211	BROMO (BROMATO-BROMURO) 0,1N SV	32,49	28
FL32742.0005	BROMOCRESOL GREEN INDICATOR 5G.	60,571	51
PA141201.1611	BROMOFORMO PRS-CODEX	363,9	182
FL096465.0250	BROMURO DE ZINC ANHIDRO PA	28,285	14

ME119896.0500	BROMURO SOL. PATRON LISTA P/USO	45,6	36
PA15A597.1212	1,4 BUTANODIOL 99% PS 2.5 LITROS	62,85	53
PA15A597.0716	1,4-BUTANODIOL PS 25L.	232,14	197
PA15A591.1211	1,3-BUTANODIOL PS 1000ML.	39,08	31
RH34867.2500	BUTANOL HPLC CHROMASOLV 2.5L.	172,857	147
PA141082.1211	1-BUTANOL PRS 1000 ML	33,03	28
PL720811.1000	2-BUTANOL RECTAPUR	18,3	9
PA161429.1211	BUTANONA (METILETILCETONA) PS	24,91	21
SIB2391.1000	BUTYRIC ACID ETHYLESTER	35,237	18
PA142004.08	CADMIO BROMURO 4-HID. PRS 50 GR	0,01	0
PR50401100250	CADMIO METAL GRANALLA QP	32,455	16
PA141208.1209	CADMIO SULFATO 8/3 HID. PRS	77,439	66
HAHI93711-03	CAJA 300 REACTIVOS P/HI93711	63	54
HAHI93701-03	CAJA 300 REACTIVOS PARA HI93701/11	63	54
PA122053.1604	CALCEINA PA 5 GR	146,961	73
PA172053.05	CALCEINA RE 5 GR	46,535	23
PA121211.1211	CALCIO ACETATO X HID. PA	58,939	29
PA211211.0416	CALCIO ACETATO X HID. QP	208	104
PA201225.0416	CALCIO BIS DI-H.FOSF.1HID. ADITIO	164,28	82
PR50416100250	CALCIO BROMURO QP	9,015	5
PA201212.0416	CALCIO CARBONATO PPDO ADITIO 25KG	185	157
PA141212.0914	CALCIO CARBONATO PRS-CODEX 5KG.	24,92	12
PA211221.1214	CALCIO CLORURO ANHIDRO QP	32,15	27
PA142400.1211	CALCIO HIDROXIDO PRS-CODEX 1 KG.	27,73	24
PRSR02.1000	CALCIO OXIDO QP 1 KG	15	8
PA131235.1211	CALCIO SULFATO 2 HIDRATO PA 1000 GR	52,67	42
PA141235.1211	CALCIO SULFATO 2-HIDRATO PRS 1000GR	41,49	35
FL21060.1000	CALCIUM CARBONATE, PRECIPITATED 1KG	35,86	29
FL21115.0100	CALCIUM CHLORIDE SOLUTION FOR MOL	59,857	30
FL21142.0050	CALCIUM D-GLUCONATE MONOHYDRATE	16,57	8
FL12047.1000	CALCIUM OXIDE FINE POWDER 1KG.	29,285	25
SIC3259.0005	CALMAGITE FREE ACID	26,595	13
SIC5157,0001	CAMPESTEROL FROM SOYBEAN	159,285	80
PA121237.0914	CARBON ACTIVO POLVO PA 5 KG	170,6	85
PA211237.1610	CARBON ACTIVO POLVO QP 500G	31,97	27
PA211243.1610	CARBON VEGETAL POLVO QP 500 G	34,82	30
PR9604.1000	CARBONATO BARICO RA 1000	50	25
PRSR08.0250	CARBONATO SODICO POTASICO ANID.REAC	9,616	5
PRSR09.0500	CARBONATO SODICO POTASICO ANID.REAC	16,828	8
PR0474.1000	CARBONATO SODICO POTASICO RA 1000	30	15
PA481244.1611	CARBONO DISULFURO	63	32
PR043510.1000	CARBONO SULFURO QP 1000 GR	25	13
PA141245.1611	CARBONO TETRACLORURO PRS CODEX	65,296	56
PL722542.1000	CARBORUNDO (CARBURO DE SILICO)	67,16	34
ME105186.0001	CATALASA 8.5 ML	72,9	36
TC15270018	CATALYST KJELTABS CU/3.5 1000	158,43	135
SIC8656.0050	CELITE ACID WASHED	54,428	25
SIC1184-5KU	CELLULASE FROM ASPERGILLUS NIGER	75	64
BD44390740050	CELLULASE FROM TRICHODERMA VIRIDE	109,565	55
993.331.021.000	CELULOSA ACETATO (*)	20	10
BA002009.0025	CERIO (III) CLORURO 7H2O	12,772	6
PA181249.1611	CERIO IV SULFATO 0,1 N	74,13	15
LO147020	CHECKIT CLORO DPD RANGO 0-4.0MG/L	55,429	47
JA16864830250	2-CHLOROANTHRAQUINONE, 99%	150,253	75
SIC3878.0005	CHLOROGENIC ACID CRYSTALLINE	350	175
AL150339.0050	2-CHLORONICOTINIC ACID	122	61
PAA15602.12	4-CHLOROPHENOL 250 GR	10,67	5
PA90603RM	CHLORTESMO	53,8	27
SIC8128.0005	CHOLESTAN 3 ONE	368,571	184
SIC2254.0010	CHOLINE METHYL SULFATE	163,626	82
PA729012.400R	CHROMAFIL PP/PA AO-20/25 YELLOW/GRE	204,18	174
PR045610.1000	CINC OXIDO QP 1000	30	15
ME108789.0100	CINC POLVO P.ANAL 100 GR	20	10
PR04581011000	CINC SULFATO CRIST QP 1000GR	16	8
PR045820.1000	CINC SULFATO CRISTALIZADO RA 1000	19	10
ME108828.0025	CINC Y YODURO PA	70,8	35
PASR01.0001	CINCONINA	6,629	3
SIC-5270	CINHARICINA 10 GR.	68,428	34
FL96340.0250	CINNAMIC ACID 250 GR	25,14	13
SIC5270.0010	CINNARIZINE	68,428	34
SI53056	CIS-3-HEXEN-1-OL	32,5	16

CR152151000	ÇİSOL.ELECTROLITICA P/ELE.FLUORURO	22	11
PR50201100250	CITRATO AMONICO DI-BASICO QP	6,821	10
PA253139.1611	CITROSOL DC	50,67	25
RH31224.0100	CLORAMINA T 100G.	20	17
PA131658.1211	CLORATO DE SODIO PA	35	18
PR56245.0250	CLORHIDRATO HIDROXILAMINA QP 250	25	13
ME802613.0500	4-CLOROANILINA	58,2	29
PA141953.1611	CLOROBENCENO PRS	42,79	21
PA133101.1612	CLOROFOMO PA	103	88
T6465201.1000	CLOROFORMO 1000ML.	26,31	20
ME102444.1000	CLOROFORMO P. CROMATOGRAFIA	92,8	74
PR50465701000	CLOROFORMO UV.IR	21,414	11
FL35833-1G	4-CLORO-2-METILFENOL	38,571	19
PA165226.1209	4-CLORO-3-METILFENOL PS	41,91	21
ME800257.1000	3 CLORO 1-PROPENO	52,6	26
PR50165200250	CLORURO DE ALUMINIO RA	15,873	8
PA182128.14	CLORURO DE BARIO 0,05M	8	4
ME500117.5000	CLORURO DE COLINA	458	229
FL63068	CLORURO MAGNESIO 6-HIDRATO 250GR.	54	27
PR57379.1000	CLORURO SODICO RA 1000	7	4
PA141255.1211	COBALTO (II) ACETATO 4 HID PRS	92,41	46
PR046710.0250	COBALTO CARBONATO QP (*)	30	15
PA141257.1209	COBALTO II CLORURO 6-HID.PRS 250GR	72,88	58
PA141258.1209	COBALTO II NITRATO 6-HIDRATO PRS	98,7	84
ME102739.0250	COBRE (I) CLORURO P.ANAL	106	53
PA131264.1211	COBRE (II) CLORURO 2-HID. PA-ACS	129,17	110
PA141263.09	COBRE I CIANURO PRS 100 GR	8,714	4
PL723092.1000	COBRE II CLORURO 2 HID. QP	144,243	72
PR048720.0500	COBRE II SULFATO 5 HID. 500	28	14
PL723174.1000	COBRE II SULFATO 5-HIDRATO P.ANAL	50,3	25
HAHI93754B-25	COD-DQO REACTI. R. MEDIO 0-1500MG/L	46	39
ME102644.1000	COLODION AL 4%	118	59
PA151279.1209	COLODION ELASTICO PURO 250 ML	25	13
ME109275.0500	COLORANTE HERR	56,7	28
WAWATO44234	COLUMNNA (WATERS STYRAGEL HR1) THF	1494	1270
PAC5510	COMPARADOR	29	15
PA281280.1209	COMPLEXON-MAGNESIO 0,1 MOL/1 RV	19,11	10
SIC4261.0050	COUMARIN CRYSTALLINE	26,428	21
PR52333.0250	CROMATO BARICO QP 250	20	10
PA131664.1211	CROMATO DE SODIO PA 1 KG	20	10
PA142014.1609	CROMO (III) CLORURO 6 HID. PRS	39,81	32
PA141284.1214	CROMO III POTASIO SULF.12HID.PRS(*)	180	90
PA141284.1211	CROMO III POTASIO SULFATO 12HID.PRS	94,261	47
PA313179.1210	CROMO SOLUCION PATRON AA	33,71	17
PA142014.1611	CROMO(III) CLORURO 6-HIDRATO PRS	108,57	54
TESR164.0025	CUMARINA ERG. BG (*)	10	5
PA124746.1605	CURCUMINA PA 10 G.	44,68	36
PA143064.1210	D(-) -SORBITA PRS-CODEX 500 G.	23,72	13
FL58320.0050	D-(-)-ISOASCORBIC ACID	22,57	18
PA143064.1211	D(-)SORBITA PRS CODEX	37,8	32
SIC7252.0005	D(+) CELLOBIOSE	25	13
PA141341.1211	D(+) GLUCOSA PRS CODEX	41,79	36
PA142080.1208	D(+)-XILOSA PRS-CODEX	48,751	24
PA375503.1603	D-CICLOSERINA PB	38,98	19
FL30652.1000	1-DECENE	44,14	22
PR54901000100	DECON 90 100 ML	10	5
AL150584.0500	DECYL ALCOHOL, 99%	34,142	17
SID8132-250MG	DEHYDRO-L-(+)-ASCOR.ACID + HIELO	77,571	62
PA502607.1231	DERQUIM LA 15	30,1	24
PA502610.1214	DERQUIM LA 31	38,746	19
PA502600.1214	DERQUIM LM 01 ALCALINO LIQUIDO	42,38	21
PA503468.0416	DERQUIM SAL SODIO CLORURO TROZOS	101,351	86
PA503468.1214	DERQUIM SODIO CLORURO	17,651	9
PA503574.1214	DERQUIM+DETERGENTE UNIVERSAL	162,93	81
CC033001.0100	DEXTRAN T2000 17-0330-1 (*)	15	8
RH15070.1000	1,2 DIAMINO ETANO	30	15
PA172844.01	DIAMINO-METIL-FENILF.BROM RE 1 G	101,361	51
PA141127.1210	DI-AMONIO HID. FOSFATO.PRS-CODEX	35,839	30
PA141127.1211	DI-AMONIO HID.FOSFAT PRS CODEX	55,03	47
PA141127.0416	DI-AMONIO HIDR.FOSFATO PRS	504,16	429
BD44390130100	DIASTASE FROM MALT	23,68	12

FL34840.0100	DIBUTYL SULFIDE 100ML.	46,57	23
FL02575.0005	DICHLORMETHANE STD. 5ML.	131,428	105
ME103014.0500	DICLORODIMETILSILANO SOL 2%	96,6	48
PA361286.1612	1,2-DICLOROETANO PAI	250,47	125
PR50504701000	1,2 DICLOROETANO UV-IR	29,45	15
PA111286.1611	1,2 DICLOROETANO UV-IR (1000)	33,83	17
PR50505701000	DICLOROMETANO AL-AV	20,903	10
PA211254.1611	DICLOROMETANO C/AMILENO QP	24,939	21
PA321254.1612	DICLOROMETANO EST.AM. PAI	119,67	28
ME106044.2500	DICLOROMETANO P. CROMATOGRAFIA LICH	114	97
PA171674.05	DI-DODIO FENILFOSFATO 2-HID. RE	11,877	6
PA161287.1611	DIETANOLAMINA PS	26,839	23
FL24004.1000	DIETHYL ETHER EXTRA PUR, DAB, PH	64,285	51
FL32203.2500	DIETHYL ETHER R.G. 2.5L.	144,285	115
FL32203.1000	DIETHYL ETHER R.G. ACS 1L.	70,142	15
FL32160.0500	DIETHYLANE GLICOL 500 ML	54	27
PA131288.1611	DIETILAMINA PA	69,561	35
PA123577.1606	1,5 DIFENILCARBAZIDA PA 25 G.	84,77	72
PA132228.1604	1,5 DIFENIL CARBAZONA PA	50,39	25
RH38300.2500	DIISOPROPYLAMINE 2.5L.	66,86	33
ME814553.0100	DIISOPROPYLAMINO ETHYLCHLORIDE H	41,1	21
PA171291.05	DIMEDONA RE 5 GR	14,5	7
ME818758.0100	DIMETHYL DICARBONAT	109	55
FL34869.1000	DIMETHYL SULFOXIDE CHROMASOLV FOR H	99,571	50
SID2650-5X5ML	DIMETHYL SULFOXIDE HYBRI-MAX 5ML.	84,571	42
PR50532101000	DIMETIL AMINA 60% QP	43,075	22
ME821221.0250	3,5-DIMETILFENOL PARA SINTESIS	40,1	20
PR50515200050	DIMETIL GLIOXIMA RA	8,715	4
PR50515200250	DIMETIL GLIOXIMA RA	37,864	19
ME800555.1000	DIMETILFOSFITO	20	10
PA131295.1209	DIMETILGLIOXIMA PA	40,654	20
ME102952.2500	DIMETILSULFOXIDO P. ANAL	162	130
PA131954.1612	DIMETILSULFOXIDO PA-ACS	131,3	105
PA141937.1611	DI-N BUTILO FTALATO PRS 1000 ML	33,5	17
PR50517901000	1,4-DIOXANO AI (HPLC)	64,609	32
PA361296.1611	1,4-DIOXANO EST. 2PPM BHT PAI	281,151	141
PA141296.1611	1,4 DIOXANO PRS	64,3	25
SID9132.0001	1,1 DIPHENYL-2-PICRYLHYDRAZYL	84,857	72
AL257621,0100	2,2-DI(4-TERT-OCTYLJPHENYL)-1-PICRY	59,428	48
PA202333.0416	DI-POTASIO HID.FOSF. 3H ADITIO 25KG	197,9	99
PA142333.1210	DI-POTASIO HID.FOSF. 3-HIDRATO PRS	34,59	17
PA122333.1210	DI-POTASIO HID-FOSF. 3-HID PA	38,2	31
PL726930.1000	DI-POTASIO HIDROGENOFOSFATO ANHIDRO	37,8	19
PA141526.1211	DI-POTASIO OXALATO 1HID PRS	54,161	27
PR50083261000	DIPROPILENGLICOL QP	11,287	6
PA141709.1211	DI-SODIO DI-HIDROG.PIROFOSFATO PRS	47,91	24
ME106586.2500	DI-SODIO HIDROGENO FOSFATO	165	83
PA141679.1210	DI-SODIO HIDROGENO FOSFATO ANH. PRS	27,351	23
PA251707.1211	DI-SODIO OXALATO 0,1 MOL DC	27,48	22
FL71643.0250	DI-SODIUM HYDROGEN PHOSPHATE DIHYDR	41,714	33
CR9511	DISOLUC.CRISOLYT (KCL3M+AGCL) 125ML	8	7
BP96°.1000	DISOLVENTE C/INDICADOR	3,91	3
PA171791.01	DITIZONA RE	6,207	3
ME108375.0100	DL TRIPTOFANO	264	132
PA152652.1210	DL-ALCANFOR 95% SINTETICO PS	22,69	19
FL78580.0100	DL-ALPHA-PHENYLGLYCINE	20,86	10
ME500986.0250	DL-METIONINA	25	13
AL126799.1000	1-DODECANOL 98% 1000 ML	52,42	26
FL61590.0100	DODECANOL PA 100 ML	20,9	10
ME822050.0100	DODECILO SULFATO	30,2	15
SIP3161.0100	D-PANTOTHENIC ACID	25	13
PA90306RM	DUOTEST PH 9.5-14.0 (ROLLO 5M)	14,5	7
LEOL0507128K	EKUSA.JUT OEOUBI NISAUVC VIRUS	279,429	140
LEOL0107001K	ELISA-KIT ALFALFA MOSAIC V 100 TEST	162,273	81
LEOL0507038K	ELISA-KIT POTATO VIRYS Y 500 TEST1	195	98
LEOL0507042K	ELISA-KIT TOBACCO MOSAIC VIRUS 500T	313,728	157
BD34025.0025	EOSIN BLUE SHADE (*)	6	3
ME101345.0100	EOSIN GIALLASTRA	6	3
BD44340270025	EOSIN YELLOW SHADE	6	3
ME115935.0100	EOSINA G AMARILLENATA CERTISTAIN	225	113
ME101424.0500	EOSINA-AZUL DE METILENO EN SOL.SEG.	40,8	20

SIT9786-1000E	EPPENDORF MICROCENTRIFUGE TUBE SAFE	86,571	74
ME103164.0025	ERIOCROMOCIANINA R (C.I. 43820) PA	46,3	23
PA124253.1606	ERIOCROMOCIANINA R PA 25 G.	51,51	26
AN45425.0010	ERITROSINA AMARILLENTO	5,313	3
ME103615.0025	ERYTHROMYCIN	25	13
SIS-0381	ESPERMIDINA 5 GR.	133,857	67
PA15A780.1611	ESTIRENO ES. 4T. BUTILPIROC. PS	26,13	13
ME107872.0250	ESTRONCIO NITRATO ANHIDRO P.ANAL	62,5	31
ME111727.2500	ETANOL (ALCOHOL ETILICO) MIN 99,5%	105	89
PA192695.1212	ETANOL 70% V/V CODEX	41,35	35
PA361085.1611	ETANOL 96% PAI	33,82	27
T6629201.1000	ETANOL 96% RA 1000ML.	11,55	10
PA141085.1214	ETANOL 96% V/V PRS	45,26	38
PA141085.1211	ETANOL 96% V/V PRS 1000 ML	15,62	13
T6617201.1000	ETANOL 99/100% RA 1000ML.	13,67	11
T6617101.1000	ETANOL 99/100% V/V QP 1000ML.	15,7	13
PA221086.1611	ETANOL ABSOLUTO HPLC GRADIENTE PAI	34,99	30
PA121086.1214	ETANOL ABSOLUTO PA	74,77	64
PL720821.5000	ETANOL ABSOLUTO PA 5000 ML	48,1	41
PA141086.1211	ETANOL ABSOLUTO PRS 1000 ML	16,26	14
PA141086.1214	ETANOL ABSOLUTO PRS 5000 ML	48,85	42
PA481086.1611	ETANOL ABSOLUTO SEC. DS-ACS ISO	76,41	38
PA321315.1612	ETER DE PETROLEO 40-60 PAI 2,5 L.	101,32	86
PA361315.1611	ETER DE PETROLEO 40-60°C PAI 1 L	44,83	22
ME802892.1000	ETER DIBUTILICO PS	26,2	13
PA132770.0311	ETER DIETIL.ES BHT PA-ACS-ISO 1 L.	53,59	46
PA142770.0314	ETER DIETILICO EST. 6PPM BHT PRS	167,75	143
PA142770.0311	ETER DIETILICO PRS 1000 ML	49,72	42
998.232.770.001	ETER DIMETILICO PS	348,287	174
T6632201.1000	ETER ETILICO RA	21	18
ME803127.1000	ETER MONOETILICO DIETILENGICOL PS	27,8	14
PA141315.1611	ETER PETROLEO 40-60 PRS 1000 ML	34,651	29
PA121315.1611	ETER PETROLEO 40-60° PA	39,03	31
PA141315.0314	ETER PETROLEO 40-60°C PRS	112,17	95
CE427031.1000	ETER PETROLEO 80-100	45,076	23
ME101843.2500	ETER TER-BUTILMETILICO PURIS	68,1	34
ME101845.2500	ETER TERC BUTILMETILICO P/CROMATO	200	160
FL46065.0001	ETHIDIUM BROMIDE FOR FLUORESCENCE	25	13
ALE15701.0250	ETHYL BUTYRATE 99%	19	10
ME801372.1000	ETILBENCENO	68,6	34
ME109621.1000	ETILENGLICOL PA	66,4	33
PR062210.1000	ETILENGLICOL QP 1000	30	15
T60622100	ETILENGLICOL QP 25 L	135	115
PR062410.1000	ETILGLICOL ACETATO QP 1000	25	13
ME109708.2500	ETILMETILCETONA 2-BUTANONA PA 2.5L	99,8	50
PA191318.0716	ETILO ACETATO CODEX 25 L	296	237
PA321318.1612	ETILO ACETATO PAR PAI 2.5 L.	96,18	29
PA161318.0616	ETILO ACETATO PS 25 L	114,58	57
ME800891.1000	ETILO FORMIATO PS	55,5	28
PA253681.0008	EUKITT MEDIO DE MONTAJE DC	99,01	50
ME107584.2500	EXTRAN AP 43 BACTERICIDA	35,71	18
ME107573.9010	EXTRAN API LIQUIDO	214	107
ME107555.5000	EXTRAN MA ALCALINO (LAB)	20	10
PR50702100250	FENILHIDRACINA QP	49,583	25
PR50702101000	FENILHIDRACINA QP	153,258	77
PA144852.1211	FENOL CRISTALIZADO PRS	62,01	53
PR070310.0500	FENOL QP 500	25	13
PL726237.0250	FENOLFTALEINA 1	82,9	66
PA621327.1209	FENOLFTALEINA SOL. 1% VINIKIT	21,1	18
PA281327.1209	FENOLFTALEINA SOLUCION 1% RV	18,46	16
FL31223-250MG	FENPROPATHRIN PESTANAL, 250MG.	94,142	75
PR58444.0500	FERROCIANURO POTASICO RA 500	25	13
PA283462.1609	FERROINA SOL 0,025 MOL RV	77,69	66
PA283462.1608	FERROINA SOL 0,025 MOL/L RV 100 ML	40,361	34
ME818887.0100	FLOROGLUCINA (1,2,3-TRIHIDROXIBENCE	97,2	49
ME107069.0025	FLOROGLUCINA (1,3,5-TRIHIDROXIBENCE	41,1	35
ME102966.0100	FLUORO 2,4-DINITROBENCENO	311	156
PR45966.0250	FLUORURO SODICO 250	20	10
FL77365.0100	FLUROIDE STANDARD FOR IC	45,571	39
C+C13865000	FLUTRIAFOL 0.1G.	107,1	91
T6715601.1000	FORMALDEHIDO 35-40% PA	12,5	11

PA211328.1211	FORMALDEHIDO 35-40% QP 1000 ML	15,03	13
ME806017.1000	FORMALDEHIDO DIMETILACETAL PS	31,7	16
PA141956.1214	FORMAMIDA PRS 5 L	62,85	31
FL09676.0500	FORMIC ACID 50% 500ML.	157,142	79
PA286296.1315	FORMOL CONCENT.TAMPON PH=8,1 RV 10L	91	46
PR50209100500	FOSFATO AMONIO TRIBASICO QP	11,227	6
PR4169.1000	FOSFATO BISODICO CRIST RA 1000GR	20	10
PR53902.0500	FOSFATO MONOCALCICO QP 500	20	10
PR42734.0500	FOSFATO MONOCALCICO RA	30	15
PA784236.1210	FOSFATO SOL. 1,000+-C,002 G/L IC	47,939	41
ME119898.0500	FOSFATO SOLUCION PATRON	41,9	36
PR50209200250	FOSFATO TRIAMONICO RA	11,96	6
PR50209200500	FOSFATO TRIAMONICO RA	14,424	7
PA141329.09	FOSFORO ROJO PRS	15	8
PR57143.0250	FOSTATO MONOSODICO RA 250	20	10
PR57152.1000	FOSTATO TRISODICO ANHIDRO 1000	16	8
HAHI93710	FOTOMETRO DE PH Y CLORO TOTAL	285	242
PAPA1500GRF	FRASCO BLANCO B/DIN T/NEGRO (6UN)	26,62	13
ITSR01.5000	FRUCTOSA ORAL (*)	10	5
ME111452.0005	FTALDIALDEHIDO P.ANALISIS FLUORESC	142	71
ME821027.0010	FTALDIALDEHIDO PARA SINTESIS	89,9	45
ME101358.0100	FUCSINA	20	10
ME115937.0025	FUCSINA (CI42510) PARA MICROSCOPIA	59,5	30
BD34031.0025	FUCSINA ACIDA (*)	10	5
HP11879.0025	FUCSINA NUEVA (*)	15	8
PA141334.14	FUFURALDEHIDO PRS	15	8
ME820594.0250	FURANO PS	29	15
PA131334.1609	FURFURAL EST. 0,1% BHT PA	99,839	50
T6801081.1000	GEL SILICE C/INDICADOR 2,5-6MM PURO	36,6	20
BD44440450500	GELATINE POWDER	24,942	12
BI43381	GELOSE DESOXYCHOL CITRATE 20	36,14	31
BI96124	GENERADOR ANAEROBIOSIS (10SOBRES)	50,14	43
ES22191.0100	GENTAMICINA SULFATO	21,035	11
PR54120.1000	GLICERINA 30 QP 1000GR	15	8
ES22196.1000	GLICERINA FARMACEUTICA	10	9
PA141339.1211	GLICERINA PRS-CODEX 1000 ML	57,561	49
ME104233.0010	GLICILGLICINA	38,8	19
PA15A806.1611	GLIOXAL SOLUCION 40% PS	34,07	17
ME108443.0001	GLUCOSA OXIDASA	15	8
PR52504041000	GLUTARAL DE HIDO BIS PS	20,2	10
SIG3664.100UN	GLUTATHIONE REDUCTASE	27,57	14
RH33226.0100	GLYCINE R.G. REAG.PH. EUR BUFFER SU	9,6	5
AL254169-500M	GOLD(III) CHLORIDE HYDRATE 99.999%	173,571	139
SIG5502-250G	GUAIACOL	53,571	27
SIG5502.0250	GUAIACOL 250 G	55	47
ME104212.0250	GUAYACOL LIQUIDO PURIS 250ML.	0,01	0
SI33197-100MG	HALOXYFOP-P-METHYL PESTANAL	129,33	65
ME109249.0500	HEMALUM EN SOL. SEG. MAYER P/MICR	55	28
ANA00038.0250	HEMATOXILINA DE HARRIS	34,925	17
PA253949.1612	HEMATOXILINA DE HARRIS SOL DC	250,17	125
SIH2766.0005	1-HEPTANESULFONIC ACID SODIUM	46,142	23
PA141345.1611	HEPTANO MEZCLA ALCANOS PRS 1000 ML	27,59	14
SIH5254.0025	HESPERIDIN 25 GR	43,285	22
ALH6800.1000	1-HEXADECANOL 95% 1000 GR	49,285	25
AL650544.1000	HEXANES, CHROMASOLV PLUS HPLC 1L.	102,142	82
PA141347.0314	HEXANO MEZCLA DE ALCANOS PRS 5 L.	92,57	79
ME150834.0001	HIBAR LICHROCART 250-4 LICHOROSPHER	714	607
SCH1045.0250	HIDRACINA CLORHIDRATO (*)	20	10
PA141076.1211	HIDROGENO PEROXIDO 30% PRS 1000 ML	21,251	18
PA141077.1214	HIDROGENO PEROXIDO 33% PRS 5 L.	62,01	53
PA141077.1211	HIDROGENO PEROXIDO 33%PRS-CODEX 1L.	21,02	18
PA142660.1211	HIDROGENO PEROXIDO 6% P/V PRS 1000	20,91	18
PA141351.1210	HIDROQUINONA PRS	82,98	41
PA141351.1208	HIDROQUINONA PRS-CODEX 100 G	26,251	21
PA151685.1211	HIDROSULFITO DE SODIO	15	8
PR179510.1000	HIDROSULFITO SODICO QP 1000	12	6
PR179510.0250	HIDROSULFITO SODICO QP 250	20	10
ME820678.0001	5-HIDROXIMETIL-2-FURANCARBALDEHIDO	77,1	39
PR23424.1000	4-HIDROX.-4,METIL-2PENTANONA 1000	30	15
SIH1252-100MG	4-HYDROXY-3-METHOXYPHENYLACETIC ACI	20,857	10
PA141868.1211	HIERRO II CLORURO 4 HID PRS	87,161	70

PA141363.1211	HIERRO II SULFURO PRS 1000	114,8	57
PA141363.1611	HIERRO II SULFURO PRS 1000 GR	114,8	57
PA141358.1210	HIERRO III CLORURO 6-HTO. PRS 500 G	27,08	23
PA152375.1210	HIERRO III OXIDO PURO 500	20	10
SIH7250.0005	HISTAMINE	90,857	45
ME104502.0001	HYALURONIDOSE	20	10
RH34810.0500	HYDRANAL COULOMAT AD	155,71	78
RH34836.0500	HYDRANAL COULOMAT AG REAGENT FOR CO	127,14	64
FL34788.0500	HYDRANAL HUMIDITY ABSORBER FOR KARL	42,285	21
RH34788.0500	HYDRANAL HUMIDITY ABSORBER FOR KARL	48,285	24
RH34800.2500	HYDRANAL SOLVENT 2,5 LITROS	132,125	66
RH34801.2500	HYDRANAL TITRANT 5 2,5 LITROS	190,714	95
RH34734.1000	HYDRANAL-COMPOSOLVER 1L.	90,857	77
RH34840.0025	HYDRANAL-COULOMAT CG	34,3	17
RH34840.0050	HYDRANAL-COULOMAT CG 10X5ML AMP	118,571	101
FL34741.1000	HYDRANAL-METHANOL DRY	29,142	23
FL35335.1000	HYDROCHLORIC ACID 0,1 MOL	29,428	24
FL35328.1000	HYDROCHLORIC ACID 1 MOL/L.	30,285	24
SIH3410.0500	HYDROGEN PEROXIDE USP 500 ML	146,428	117
SIH9876.0100	HYDROXYLAMINE HCL	20	10
FL55460.0100	HYDROXYLAMINE HYDROCHLORIDE	39,57	32
AL391921.0001	(S)-(-)-6HYDROXY-2,5,7,8-TETRAMETHY	178,571	89
BK03430010010	HYGICULT LEVADURA Y MOHOS C/10UN.	19,9	17
PA132536.1210	IMIDAZOL PA-ACS 500G.	282,38	240
PA15B187.1608	IMIDAZOLIDINIL UREA 26-28% PS	57,32	29
M\K8870	IMMUNOGLOBIN A, SECRETORY ELISA IGA	489	416
ME109558.0001	INDICADOR ESPECIAL GRAD.PH8,20-10.0	6,9	3
ME109542.0001	INDICADOR ESPECIAL VARILLAS PH4,0-7	19,1	16
ME109535.0001	INDICADOR UNIVERSAL GRAD. PH 0-14	17,6	15
ME822281.0025	INDOL PARA SINTESIS	30,1	15
SII5148.0010	INDOLE 3 ACETIC ACID	446,428	223
SII3500.0001	INDOXYL ACETATE 1G.	89,857	76
CE455901.0010	INULINA	57,096	29
SII4386.0100	IODOACETIC ACID FREE ACID 99%APROX.	214,285	107
PR51420100250	IODURO PLOMO QP	40,148	20
PA141089.1211	ISOBUTANOL PRS	30,98	15
ME801556.0100	ISO-BUTIRALDEHIDO PARA SINTESIS	24,3	12
ME115440.2500	ISOCTANO P/CROMATOGRAFIA DE GASES	191	162
BU002073	JUNTA SVL 22 P/DIGESTORES	22	18
SIJ3455-5MG	JZL 184 HYDRATE 5MG.	159,285	127
FL60010-25MG	KAEMPFEROL 25MG	145	73
ME103583.1000	KARION	20	10
SIK3001.0001	KERATAN SULFATE	15	8
SIK3001,0001	KERATAN SULFATE 1 MILIGRAMO	117,949	59
PAK2505ARK	KIT DETER. CLORO LIBRE Y TOTAL	90,61	45
PAK9610RK	KIT DETERMIANCIION SULFITO	52,05	44
BO10176303035	KIT ENZIMATICO LACTOSA/D-GALACTOSA	180	153
PA255115.0922	KIT RETICULINA DC	200,551	100
PA211376.1209	LANA VIDRIO LAVADA QP 250 GR	38,251	33
ME112220.0100	LANTANO (III) OXIDO	118	59
PA122705.1607	LANTANO III OXIDO PA	76,551	44
PA142705.1208	LANTANO III OXIDO PRS	91,87	73
PA142705.1209	LANTANO III OXIDO PRS	183,7	92
SI09416-1EA	21 L-AMINO ACIDS+GLYCINE KIT WITH 1	386,9	329
SIA0278.0025	L-ASCORBIC ACID 25G.	17,375	15
PA373645.1206	L-CISTINA PB 25 GR	20	10
ME102836.0100	L-CISTINA PURIS	15	8
SIC7352-10MG	L-CYSTEINE FREE BASE 10MG.	27,857	22
SIG1626.0100	L-GLUTAMIC ACID MONOSODIUM 100 GR	36,285	18
PR111730.1000	LICOR HIDROTIMETRICO 1000	15	8
PA171386.1211	LICOR HIDROTRIMETRICO	51,161	43
BD44340430025	LIGHT GREEN	10	5
E15082S	(+) LIMONENE CG 1 GR	30	15
SIL8404,0050	LINOLEIC ACID METHYL ESTER	800	400
ANA00046.0250	LIQUIDO DE HAYEM	25,753	13
PA251774.1609	LIQUIDO DE LUGOL 250ML	20,91	18
PA251390.1609	LIQUIDO TURK	26,41	21
PA141392.1210	LITIO CLORURO PRS	76,9	65
PR51105200250	LITIO FLUORURO RA	25,243	13
CE458291.0250	LITIO HIDROXIDO	57,096	29
JA20694330050	LITIO TETRABORATE	56,417	28

PA502602.1214	LM03 SIN FOSFATOS LIQUIDOS	36,57	18
SIM9138.0005	L-MALIC ACID DISODIUM	41,142	21
SIM5308-10MG	L-METHIONINE 10MG.	26,142	21
RH39032.0050	L-PROLIN 50 GR.	20	10
ME108689.0100	M(+)-XILOSA PARA FINES BIOQUIMICOS	59,6	30
PL725082.0250	MAGNESIO ACETATO 4 HIDRATO RECTAPUR	15,025	8
PR120110.0500	MAGNESIO ACETATO 4-HIDRATO QP	10,626	5
PA131396.1210	MAGNESIO CLORURO 6 HID. PA 500 GR	37,31	32
PA141396.1210	MAGNESIO CLORURO 6 HIDRATOS PRS	22,7	19
PA141396.1209	MAGNESIO CLORURO 6-HIDRATO PRS	14,539	12
PA141396.1211	MAGNESIO CLORURO 6-HIDRATO PRS	26,839	23
PR50032250500	MAGNESIO HIDROXIDO QP	32,455	16
ME105879.0010	MAGNESIO PERCLORATO ANHIDRO PA 10 G	20	10
PA313184.1209	MAGNESIO SOLUCION PATRON AA	20,439	16
PA141404.1211	MAGNESIO SULFATO 7-H PRS	24,49	21
T61213110	MAGNESIO SULFATO 7-HIDRATO FCC 25KG	84,5	42
PA212486.1214	MAGNESIO SULFATO ANHIDRO QP 5KG	50	43
PA172361.06	MAGNESON I RE 10 GR	23,823	12
PA15B699.1207	MALONAMIDA PS	24,88	21
PA141797.1208	MALTOSA 1-HIDRATO PRS	35,47	30
PA141412.1210	MANGANESO (II) LACTATO 3 HID. PRS	68,87	34
PA144894.1211	MANGANESO (II) OXIDO PRS	71,16	60
PA201413.1214	MANGANESO (II) SULFATO 1 HID. ADITI	18,17	9
PR51219200250	MANGANESO CLORURO 4 HID. RA	7,693	4
PA141407.1210	MANGANESO II ACETATO 4 HID.PRS 500G	45,639	23
PR51219200500	MANGANESO II CLORURO RA	17,339	9
PA131410.1210	MANGANESO II CLORURO RH PA-ACS 500G	55,99	28
PRSR200.0250	MANGANESO IV OXIDO	25,243	13
ME112237.0250	MANGANESO POLVO	67,8	34
ME109988.0001	MANGANESO SOLUCION PATRON TITRISOL	33,7	29
PA985066RM	MANOCOLOR TUBOS NITRATO 250	58,59	29
ME110038.0001	MERCKOQUANT *R* TEST DEL CINCO	51,6	26
ME110077.0001	MERCKOQUANT PB P 100 DETERMINAC	60	30
ME110648.0001	MERCKOQUANT TES DUREZA CARBONATOS	35,5	18
ME110020.0001	MERCKOQUANT TEST DE NITRATOS	50	43
ME110011.0001	MERCKOQUANT TEST PEROXIDOS	47,5	40
ME104439.0050	MERCURIO (II) NITRATO-1-HIDRATO PA	62,7	31
ME104461.0250	MERCURIO (II) OXIDO	25	13
ME104480.0050	MERCURIO (II) SULFATO P.ANAL. 50GR	106	53
PA131419.1208	MERCURIO II CLORURO PA 100 GR	72,48	36
PA221091.1612	METANOL (HPLC-GRADIENTE) PAI	47,31	40
PA221091.1611	METANOL (HPLC-GRADIENTE) PAI-ACS	25,5	13
PA321091.1611	METANOL (PAR) PAI	29,751	15
T6243201.1000	METANOL 1000ML.	14,3	13
PR124301.1000	METANOL IQA QP 1000	12	6
RH34966.2500	METANOL LC-MS 2.5L	78,571	67
PL720847.1000	METANOL P. ANAL ACS-ISO	13,6	12
ME106009.2500	METANOL P.ANAL. ISO	50,1	43
ME106007.2500	METANOL P.CROMATOG. LICHROS. 2.5 L	67,4	35
BA8402.2500	METANOL P/HPLC BAKER	15	12
ME106009.1000	METANOL PA 1000 ML	24,2	21
PA131091.1611	METANOL PA 1000 ML	18,151	15
PA321091.1612	METANOL PAR PAI	59,27	30
ME106011.2500	METANOL PARA RESIDUOS	86,6	69
PA211091.1211	METANOL QP 1000	12	6
T6124310.5000	METANOL QP 5L.	27	23
PA481091.1611	METANOL SECO DS-ACS ISO	30,42	26
PA171091.1612	METANOL SEG. KARL FISHER RE 2.5L.	46,08	39
FL64280.0500	METHANESULFONIC ACID	262,86	131
FL34860.2500	METHANOL CHROMASOLV FOR HIGH-PERFOR	64,428	20
FL34966.1000	METHANOL LC-MS CHROMASOLV	38,285	19
FL32213.2500	METHANOL R.G. 2,5L.	65,714	53
FL32213.5000	METHANOL R.G. 5L.	114,142	91
BA8084.2500	2-METHOXYETANOL (*)	26,348	13
ME821240.0100	4-METHOXY 4 PHENYL ACETIQUE	43,6	22
FL21599.0001	METHYL CAPROATE STANDARD FOR GC	41	21
BA9264-3.4000	METHYLENE CHLORIDE (*)	32,214	16
SIM54058.0005	METHYLMALON-SAEURE 99%	53,285	27
SIM7396.0005	4-METHYL-N-VALERIC ACID 5 GR	28,548	14
SIM3633-100MG	4-METHYLUMBERLLIFERYL-B-D-GLUCOSIDE	79,714	68
AL277827.0005	4-METHYLVALERIC ACID, 99%	22,285	11

PA141079.1212	3-METIL-1-BUTANOL PRS	112,551	56
PA141079.1211	3-METIL-1-BUTANOL PRS 1000 ML	56,7	48
PR125010.1000	METIL ISOBUTILCETONA QP 1000	15	8
ALM26402.0500	METILACETOACETATO 99%	16,15	8
ME806086.1000	METILESTIRENO	41,1	21
PL725642.1000	METILETILCETONA P.ANAL	27,4	23
ME809711.1000	METILO ACETATO PS	24,8	12
PL725600.1000	METILO METACRILATO	20,1	10
PA143332.1210	METILO-4-HIDROXIBENZ. PRS-CODEX	77,34	39
ME805796.0025	3-METOXIBENZALDEHIDO PS	42,6	21
PA124860.1611	MEZCLA TAN PA	31,05	26
PA124856.1611	MEZCLA TBN PA	50,34	43
ME114801.0001	MICROQUANT CLORO P. 350 DET.	316	269
PAA17214.07	MOPS SODIUM SALT 98%	15,95	8
PA141435.1611	MORFOLINA PRS	18,368	9
PA413784.1210	MRS AGAR CULTIMED 500 G	68,66	58
PA281437.1607	MUREXIDA 1% EN SODIO CLORURO	33,48	27
PA131436.1604	MUREXIDA PA-ACS	39,19	20
CE444973.0010	N,N DIMETILE-A-NAFTILAMMINA	75,337	38
FL14855.0050	N,N-BIS 2-HYDROXYETHYL 2 AMINO 50 G	41	21
SID1538.0005	N,N-DIACRYLOYLPIPERAZINE ELECTROPHO	285	143
SID0401.0100	N,N-DIMETHYL-P-PHENYLENEDIAMINE 100	44,024	22
AL163643.0025	N,N-DIMETHYLTHIOFOMAMIDE 98% 25G.	50	43
ME822038.0100	N,N-DIMETIL-1,4-FENILENEDIAMINA	67,1	34
PA131785.1611	N,N-DIMETILFORMAMID. PA-ACS-ISO	46,52	32
PA361785.1611	N,N-DIMETILFORMAMIDA PAI	66,08	56
PA15A167.1607	N-ACETIL-L-CISTEINA PS 50G.	65,3	56
ME106200.1000	NAFTALINA	15	60
PA15A612.1608	1-NAFTILAMINA PS 100 G	54,551	46
PA91802RM	NANOCOLOR REACTIVOS ALUMINIO	86,787	74
PA985086	NANOCOLOR SULFATO 200	74,9	37
PA985026RM	NANOCOLOR TUBOS DQO 160	54,013	46
PA985838RM	NANOCOLOR TUBOS: ETANOL 1000	145	116
BD44291.0025	NAPHTALENE BLACH	15	8
RH32747.0005	NAPHTHOLGRUN B	15	8
ME106878.0050	NARANGA G	15	8
ME801949.0250	N-BROMOSUCCINIMIDA P/SINTESIS	52,9	42
PA211202.93	N-BUTILO ACETATO QP	15	8
PR032610.1000	N-BUTILO ACETATO QP 1000 ML	18	9
AN20470.0010	NEGRO AMIDO 1 O B	10,157	5
ME101167.0025	NEGRO AMIDO 10B 25 G.	81,1	41
SC416,39.0050	NEGRO AZULADO DE ERIOCROMO (*)	15	8
BD15053.0025	NEGRO SUDAN B (*)	10	5
BD34071.0010	NEGRO SUDAN B (*)	10	5
ME104041.0025	NEOFUCSINA PARA MICROSCOPIA	15	8
SIN7005.0001	NEUTRAL RED PURIFIED	52,285	26
ME109569.0001	NEUTRALIT ROLLOS REP.P/ART.9564-5	45,8	23
ME820616.0050	N-HEPTADECANO	58	29
CE446794.1000	N-HEPTANO HPLC	75,271	38
PA122062.1611	N-HEPTANO PA 1000ML.	64,09	54
PA323242.1612	N-HEXANO MIN. 95% PAR 2500 ML	108,7	39
ME104371.2500	N-HEXANO P.ANAL. DE RESIDUOS	118	100
ME104372.0500	N-HEXANO P.ESPECTROS. 500 ML.	77,2	39
PA132063.1612	N-HEXANO PA-ACS	139,91	119
FL72253.0250	NICKEL II NITRATE HEXAHYDRATE 250 G	46,571	23
SIN3876.0500	NICOTINE	231,39	116
SIN0765.0025	NICOTINIC ACID FREE ACID PLANT CELL	10,067	5
ME110172.0050	NIGROSINA HIDROSOLUBLE	15	8
DE910000	NILODOR DEODORANTE FRASCO (UNIDAD)	5,63	3
ME106758.0250	NINHYDRIN 0,1%	25	13
SIN7285.0100	NINHYDRIN REAGENT SOLUCION 100ML.	80,857	40
PA124280.1208	NIQUEL METAL BOLAS RAG. USP PA	23,02	12
PR54756.0500	NITRATO CALCICO RA 500	20	10
PR54085.0500	NITRATO CALCICO RA 500GR	15	8
HC1403499	NITRATO REACTIVO	62,1	31
ME119811.0500	NITRATO-SOLUCION PATRON 500 ML	47,9	41
FL84385.0500	NITRIC ACID >69.5% FOR TRACE ANALYS	88,857	71
CE370007.1000	NITRITO SODICO PA	12	6
ME119899.0500	NITRITO-SOLUCION PATRON LISTA P. EL	42,6	36
ME822292.0250	4-NITROANILINA PARA SINTESIS	26,8	13
PR54836.1000	NITROBENCENO 1L QP	15	8

PR51311101000	NITROBENCENO QP	17,73	9
PR52105.0500	NITROBENCENO QP 500	15	8
ME106794.0005	3-NITROFENOL INDICADOR	60	30
PA161906.1609	2-NITROFENOL PS 250 GR	49,82	25
PA141970.1611	NITROMETANO PRS 1000	20	10
PA141970.1610	NITROMETANO PRS 500	20	10
PA161970.1609	NITROMETANO PS 250 ML.	27,061	14
FL73670.0001	4-NITROPHENYL-BETA-D-GALACTOPYRANOS	48,86	24
ME806805.1000	3-NITROTOLUENO	75	38
PL783634.2500	N-N DIMETILFORMAMIDA HPLC	63,8	54
PA141785.1611	N-N DIMETILFORMAMIDA PRS 1000 ML	31,651	25
BD44443000100	NN-METHYLENEBISACRYLAMIDE ELECTRAM	229,887	115
FL34894.2500	N-PENTANE AMD CHROMASOLV	233,571	117
ME107288.2500	N-PENTANO P.ANAL. DE RESIDUOS 2.5L	262	131
PA142006.1612	N-PENTANO PRS 2,5 L	109,37	87
PA413792.1210	NUTRITIVO AGAR CULTIMED	82,87	70
FL76390.0001	N-VANILLYLNONANAMIDE 1 GR	34,143	27
AL258768.0100	1-OCTADECANOL 99% 100 GR	72,285	36
FL75087.0025	OIL RED O	27,14	14
SCSR01.0025	ORCEINA P. MICROSCOPIA (*)	15	8
PA141448.1503	ORO III CLORURO-SODIO CLO.49%AR PRS	114,739	57
BD44294220001	OSMIC ACID GPR	21,216	11
PL728672.1000	O-TOLIDINA SOL. 0,1% 1000 ML	79,8	68
PR5610.1000	OXIDO DE CADMIO QP 1000	20	10
PR49753.0100	OXIDO DE MERCURIO RA 100	20	10
PA175164.0922	OXI-OLEO-TEST RECAMBIO RE	53,5	45
LO511072	PALINTEST DPDN°2	15	8
ME109269.0100	PAPANICOLAU	44,6	22
CE467782.0500	PAPANICOLAU SOL EA 50 RS	30,513	15
ME109512.0001	PAPEL DE YODURO POTASICO ALMIDON	42	21
FBRL911R05	PAPEL INDICADOR PH 1-11 ROLLO	5,11	4
ME110962.0003	PAPEL INDICADOR PH 1-14 ROLLO 3UDS	44,6	36
FBTR911S	PAPEL INDICADOR PH RANG.1-14.0 200T	5,38	5
PA90609RM	PAPEL WATESMO (DET. AGUA EN DISOLV)	43,4	22
ES22998.1000	PARAFINA SOLIDA	10	9
ME818715.1000	PARAFORMALDEHEIDO PARA SINTESIS 1KG	41,7	21
PR52220101000	PARAFORMALDEHIDO POLVO QP	11,419	6
PA254615.1605	PARARROSANILINA BASE DC	75,58	38
ALP8013.0500	PARGYLINE	52,428	26
PA174428.1246	PASTILLA K.J. (CU) (6,25%CU SO4,5H2O	241,9	121
PA394658.1209	PATRON DE CONDUCTIVIDAD 12,88 RS	20,439	17
C:1803X-1380	PATRON IR 1.380 CON CERTIFICADO	90	77
HC2227164	PATRON PH 10.0	134	67
RNCRSR-0.1	PATRON TURBIDEZ 0,1NTU 500ML	70,33	35
CE438507.1000	P-CLOROFENOL	30,441	15
AL114731.0025	PENTACYANOAMINE FERROATE-AMONIUM DI	38,625	19
ME106999.0100	PENTA-SODIO TRIFOSFATO P.DETERMINAC	20	10
JA19473730050	PERCLORATE THIIHYDRATE (*)	15	8
PR140110.1000	PERCLOROETILENO QP 1000	15	8
PR51257.0250	PEROXIDO SODICO QP 250	15	8
PR46111.1000	PERSULFATO POTASICO QP 1000GR	20	10
ME109718.1000	PETROLEO PARA ANALISIS	46,3	23
FL24587.1000	PETROLEUM BENZINE BOILING R.40-60	45,714	20
FL24587.2500	PETROLEUM BENZINE BOILING R.40-60	103,142	25
FL78450.0100	1,3-PHENYLENEDIAMINE DIHYDROCHLORID	115,428	58
SIP8383.0001	4-PHEPYLAZOBENZYLOXYCARBONYL-PRO-LE	785	628
PABDB3181-99	PHOS BUFFER W/MAGNES.CHLORIDE 99ML	156	78
FL79378.0100	PHOSPHATE BUFFERED SALINE AUTOCL.SOL	43,428	22
SIP3813-10PAK	PHOSPHATE BUFFERED SALINE PH 7,4	89,714	76
FL79383.0250	PHOSPHATE BUFFERED SALINE, 10X CONC	57,142	29
PA90607RM	PHOSPHATESMO KM (25P)	143,4	115
SIP5681.0025	PHYTIC ACID DIPOTASSIUM 25G.	540	270
PA211835.1210	PIEDRA POMEZ GRANULOS	29,039	25
PRSR03.0250	PIEDRA POMEZ NATURAL 250 GR	12	6
PO221444	PIEZA P/DESTILACION	40,66	33
ME109724.0100	PIPERIDINE	151	76
FL80810.0005	PIPERINE	25,1	13
OI5428071	PIPETA GRAD. CL.A 1ML BRAND	3,8	3
ME107531.0001	1-(2-PIRIDILAZO)-2-NAFTOL (PAN)INDI	30	15
C+C16250000	PIRIMICARB, 0.25G, CERTIFICADO	54,4	46
PA141459.1608	PLANTA NITRATO PRS 100 GR	240,12	192

PA132382.1606	PLATA DIETILDITIOCARBAMATO PA 25GR	187,51	94
PA181464.1211	PLATA NITRATO 0.1 MOL. (0.1N)	70,27	60
PA182116.1211	PLATA NITRATO 1 MOL SV	437,761	219
PL721572.0025	PLATA NITRATO RA	104	52
PL721592.0050	PLATA SULFATO P.ANAL	225	113
PA141801.1606	PLATA SULFATO PRS 25 GR	125,58	107
PL726472.1000	PLOMO EN GRANALLA	88,6	44
PA141475.1210	PLOMO II OXIDO PRS-CODEX 500 GR	33,68	27
SIN3129.0005	P-NITROPHENYL PHOSPHATE	93,285	47
SIN7006.0005	P-NITROPHENYL-B-D-GLOCOPYRANOSIDE	324,285	249
ME85295040100	POLIVINILPIRROLIDONA P.BIOLOGIA	50	25
PL726616.1000	POLIVINILPIRROLIDONA SECA 1 KG.	98,4	49
SIP1379.1000	POLYOXYETHYLENESORBITAN MONOLAURATE	72,285	36
SIP1629.0500	POLYOXYETHYLENESORBITAN MONOSTEARAT	56,714	45
SIPVP-10	POLYVINILPYRROLIDONE AV.MOL. 100 G	47,285	24
AN27195.0010	PONCEAU S	14,845	7
PA181488.1211	POTASIO BROMATO 0,1 N	37,23	19
PR143820.1000	POTASIO BROMURO RA 1000GR	20	10
ME104928.0500	POTASIO CARBONATO P. ANAL	76,3	10
ME104928.1000	POTASIO CARBONATO P.ANAL. 1000 GR	118	59
PA141490.1211	POTASIO CARBONATO PRS 1000 GR	33,861	29
PA141490.0416	POTASIO CARBONATO PRS 25 KG	120,045	60
PA141491.1211	POTASIO CIANURO PRS	76,69	65
PR144220.1000	POTASIO CLORATO 1 KG RA	33,5	17
PA131493.1211	POTASIO CLORATO PA	84,6	42
PR57420.0250	POTASIO CLORATO RA 250	20	10
PR57420.0500	POTASIO CLORATO RA 500	20	10
T6443121.1000	POTASIO CLORURO 1000 G	10	9
QU1443120.93	POTASIO CLORURO 25KG.	51,071	26
PA131494.1211	POTASIO CLORURO PA-ACS-ISO	39,67	34
PA141494.0416	POTASIO CLORURO PRS	87,14	44
PR144320.1000	POTASIO CLORURO RA 1000GR	20	10
PA281498.1209	POTASIO CROMATO 5%	31	26
PA141497.1211	POTASIO CROMATO PRS 1 KG.	95	48
PA141497.1210	POTASIO CROMATO PRS 500 G.	58,5	50
PR144410.1000	POTASIO CROMATO QP 1000	20	10
PL730892.1000	POTASIO DICROMATO 0,04 MOL	50,2	25
PA181502.1611	POTASIO DICROMATO 0,1 N	25,551	22
PL731396.1000	POTASIO DICROMATO 1 N	55,8	28
PA241500.31	POTASIO DICROMATO EQP	11,745	6
PA131500.1209	POTASIO DICROMATO PA-ACS ISO 250G	104,139	89
PA141500.1211	POTASIO DICROMATO PRS 1000 GR	202,69	172
ME109928.0001	POTASIO DICROMATO SOL.1/60 MOL 0,1N	33,3	17
PA141522.1610	POTASIO DISULFITO PRS 500 GR	31,52	27
PR144710.1000	POTASIO FERROCIANURO QP 1000GR	30	15
PA141976.1210	POTASIO FLUORURO PRS	55,19	47
PL726821.0250	POTASIO FLUORURO RECTAPUR	31,4	16
PA131503.1210	POTASIO HEXACIANOFE.III PA-ACS	103,6	88
PA181504.1611	POTASIO HEXACIANO FERRATO III 0,1 ML	49,561	25
ME105117.0100	POTASIO HEXAHIDROXO ANTIMON.	20	10
PA142697.1208	POTASIO HIDROGENO DIODATO PRS	72,151	36
PA241481.1521	POTASIO HIDROGENO FTALATO EQP	41,539	35
ME104893.0025	POTASIO HIDROGENOTARTRATO	25	13
PA181521.1211	POTASIO HIDROXIDO 0,1 MOL/L 1 L	22,93	19
PA182146.1611	POTASIO HIDROXIDO 0,1 N ETANOLICA	58,1	49
PA181520.1211	POTASIO HIDROXIDO 0,5MOL/L MET SV	35,58	18
PA621517.1210	POTASIO HIDROXIDO 1MOL/L VINIKIT	17,22	15
PA181517.1211	POTASIO HIDROXIDO 1N	29,28	25
PA121515.1211	POTASIO HIDROXIDO 85% PA 1000 GR	28,439	24
PA141515.1211	POTASIO HIDROXIDO 85% PRS 1000 GR	22,42	19
PA141515.1210	POTASIO HIDROXIDO 85% PRS-CODEX	17,98	9
T6454201.1000	POTASIO HIDROXIDO LENTEJAS RA	20	13
PR145420.1000	POTASIO HIDROXIDO RA 1000	25	13
PA171516.1210	POTASIO HIDROXIDO SOL. 40% P/V RE	34,7	28
PA182651.1611	POTASIO PERMANGANATO (0.1MOL)(0.5N)	36,9	31
PA181529.1611	POTASIO PERMANGANATO 0,02 MOL/1SV	23,03	20
PR45939.1000	POTASIO PERSULFATO RA 1000	20	10
PA141531.1211	POTASIO SORBATO PRS-CODEX	90,451	45
PA141532.0416	POTASIO SULFATO PRS	186,07	93
PR5287.1000	POTASIO SULFOCIANURO RA 1000	20	10
PA141537.1210	POTASIO TARTRATO 0,5-HID. PRS	58,439	29

BA001977.0500	POTASIO TARTRATO DAB 6	13,583	7
PR51469100500	POTASIO TETRAOXALATO 2 HIDRATO QP	18,03	9
PA241540.1521	POTASIO YODATO EQP-ACS-ISO	52,48	26
PA141540.1209	POTASIO YODATO PRS	84,79	68
PA131542.1209	POTASIO YODURO PA-ACS-ISO	111,8	95
PA141542.1209	POTASIO YODURO PRS CODEX 250 GR	59,41	50
T6456203.0250	POTASIO YODURO RA	45	38
RH30315.0250	POTASIO YODURO R.G. REAG ISO REAG	107,428	54
FL60035.1000	POTASSIUM ACETATE FOR MOLECULAR	117,43	59
SIP3786.1000	POTASSIUM PHOSPHATE DIBASIC ANHYDRO	75,428	38
FL60030.0100	POTASSIUM, PIECES >98% IN PARAFFIN	89,2	45
ME106994.0001	POYMYSIN B SULFATE	25	13
BR32148	PROBETA 250 ML CLASE A	17,64	15
PA141545.1211	1,2-PROPANODIOL PRS 1000 ML	33,32	28
ME107478.2500	1,2-PROPANODIOL PURIS DAB PH	169	85
ME101003.2500	2-PROPANOL	32	16
FL34863.2500	2-PROPANOL CHROMASOLV FOR HIGH PER-	124,714	106
PA131090.1211	2-PROPANOL PA-ACS-ISO	28,36	24
PA131090.1611	2-PROPANOL PA-ACS-ISO 1000 ML	28,08	24
PA321090.1611	2-PROPANOL (PAR) PAI 1000ML.	55,151	47
PA141885.1212	1-PROPANOL PRS 2,5 L	71,551	61
PA161090.1714	2-PROPANOL PS 5 L	74,739	60
PL720808.5000	2-PROPANOL QP	95,3	48
PR016220.1000	2 PROPANOL RA 1000	8,5	4
ES23354.1000	PROPILENGLICOL FTCO.	15	13
PA162924.1611	PROPIOFENONA PS	25	13
S(500-0006	PROTEIN ASSAY DYE REAGENT 450ML.	189	161
ME103025.0025	PURPURA BROMOCRESOL	132	66
PA281547.1208	PURPURA BROMOCRESOL S. 0,04% 100 ML	19,439	10
ME821050.0050	PYRAZINCARBONSAUREAMID (2) PS	40,4	20
FL83200.0050	PYRONINE Y	421,51	211
PA91312RM	QUANTOFIX TIRAS PEROXIDO 100	28,3	23
SI17793-10MG	QUERCETINA GLUCOXIDO	23,18	12
ME802407.0250	QUINOLEINA PARA SINTESIS	52,7	26
ME111115.0001	REACTIVO 3 DE CLORO 200 TABLETAS	233	198
HAHI771-25	REACTIVO CHECKER HI771 (25TEST)	12	10
PA176425.1210	REACTIVO DE CLORO A RE	24	20
PA251561.13	REACTIVO DE FELHIN A	17,15	9
PA251565.1609	REACTIVO DE FOLIN A	22,51	11
BD44192370500	REACTIVO DE KARL FISCHER SOL. BDH	17,73	9
PA252908.1608	REACTIVO DE KOVACS DC	24,95	21
PA172174.1211	REACTIVO DE LUFF-SHCOORL 1000 ML	37,79	19
PA171581.1209	REACTIVO DE NESSLER RE 250ML	31,71	27
PA281590.1611	REACTIVO DE WIJS 0,1 MOL/L 0,2N	70,63	60
QP2090140	REACTIVO DPD Nº1 CAJA 100 PASTILLAS	22,765	19
HAHI94754C-25	REACTIVO DQO R.ALTO (0-15000MG/L)	46	39
HAHI94754B-25	REACTIVO DQO R.MEDIO (0-1500MG/L)	46	39
HAHI94754A-25	REACTIVO DQO RANGO BAJO (0-150MG/L)	46	39
PA282420.1611	REACTIVO KARL FISCHER 1 L.	83,03	42
PA282421.1611	REACTIVO KARL FISCHER 1 L. SOL B	113,451	57
HAHI93719-01	REACTIVO LIQUIDO 100 TEST DE DUREZA	43	37
HAHI93711-D3	REACTIVO LIQUIDO CL.TOTAL "C" DPD3	29	25
HAHI93767B-50	REACTIVO NITROGENO TOTAL R.ALTO 50U	101	81
HAHI93722-03	REACTIVO P/300TEST ACIDO DE CIANURO	111	94
HAHI83730-20	REACTIVO PEROXIDO EN ACEITE 21 TEST	45	23
HAHI83742-25	REACTIVOS DE COLOR P/VINO 20TEST	45	38
HAHI93735-01	REACTIVOS DUREZA 100 TEST (MR)	39	33
QP2090130	REACTIVOS ROJO FENOL 100	17,073	14
BA8855.2500	REAQUANT SOLVENT BAR	107,822	54
QP209015	RECAMBIO DPD Nº 3	12,231	10
ME116975.0001	REFLECTOQUANT ACIDO PERACETICO	51,6	41
ME116137.0001	REFLECTOQUANT ACIDO SULFUROSO LIBRE	124	62
ME116973.0001	REFLECTOQUANT TEST DE NITRITOS	51,6	26
TVR7102	RIDASCREEN FAS SOYA	552,85	470
PA131615.1605	ROJO DE FENOL PA-ACS	54,69	27
ME105189.0005	ROJO NUCLEAR	25	13
FL060700.0025	ROJO NUCLEAR SOLIDO	55,215	28
ME115939.0025	ROJO NUCLEAR SOLIDO CERTISTAIN	524	262
HC21149	ROJOFENOL INDICADOR SOL.500ML.P/PH	40	34
PA524151.1825	ROLLO PAPEL UNIVERSAL PH 1-14	14,52	12
PA413804.1210	SABOURAUD, MEDIO LIQ. CULTIMED 500G	58,6	50

PA131621.1211	SACAROSA PA 1000 GR	54,69	46
PA141621.1211	SACAROSA PRS CODEX	33,18	28
SCSA180.1000	SALICILATO DE METILO	51,675	26
FL71725.0500	SDS FLUKA 500 GR	440,714	353
PA232518.1607	SEBACOILO CLORURO DIDACTIC 50ML.	92,718	79
SIS2384.0025	SEBACOYL CHLORIDE 25 ML.	19,611	10
PL727597.0100	SELENIO 99,9% EN GRANULOS 100 GR	21,54	11
HC2662105	SET PATRONES EN VIALES 2100N	277	235
SIN1891.50SET	SIGMA FAST P-NITROPHENYL PHOSPHATE	320	160
ME105808.0001	SILICAGEL 60 F 254 CROMATOPLACAS	92,3	46
ME105715.0001	SILICAGEL 60 F254 CROMATOPLACAS	202	172
ME105628.0001	SILICAGEL 60 F254-CROMATOPLACAS	218	109
ME107734.1000	SILICAGEL 60 P.CROMATOGRAFIA COL.	90,3	77
PA216241.1209	SILICONA LIQUIDA ANTIESPUMANTE QP	83,27	67
PA211631.1208	SILICONA PASTA B QP 100 GR	54,461	46
ME101515.0005	SILVER DIETHYLDITHIOCARBAMATE	76,1	38
AL265527.10.4	SILVER FOIL 01MM	217,14	109
AL209139.0025	SILVER NITRATE 99+% 25G.	125,142	106
ME107664.0025	SLYCYLADOXIME PA	25	13
SI72073.1000	SODA LIME 2-5MM C/INDICADOR	70,4	60
PA141632.0416	SODIO ACETATO 3-HIDRATO PRS (25KG)	106,42	53
PA141633.0914	SODIO ACETATO ANHIDRO PRS (*)	99	50
PR51704105000	SODIO ACETATO ANHIDRO QP	81,137	41
PA122712.1608	SODIO AZIDA PA	45,64	23
PA123314.1608	SODIO BOROHRURO PA	172,86	138
PA142032.1211	SODIO CARBONATO 1 HID PRS CODEX	44,62	22
PA141647.1211	SODIO CARBONATO 10-HIDRATO PRS	29,41	15
PA201648.0416	SODIO CARBONATO ANHIDRO ADITIO 25KG	99,16	50
PL727771.1000	SODIO CARBONATO ANHIDRO PA 1 KG	54,1	27
PA251657.22	SODIO CITRATO SOL. 3.8%	11,97	6
PA182152.14	SODIO CLORURO 0,05N	7,38	4
PA181661.1211	SODIO CLORURO 0,1N	38,12	19
PA184770.1211	SODIO CLORURO 1 MOL/L (1N) SV	30,361	24
PA141659.1211	SODIO CLORURO PRS 1000 GR	17,45	15
PR172220.1000	SODIO CLORURO RA 1000	25	13
T6722201.1000	SODIO CLORURO RA 1000 G	11	9
ME109945.0001	SODIO CLORURO SOL.0,1MOL/L T.0,1N	25,7	13
ME106427.0100	SODIO CROMATO ANHIDRO	25	13
PA141666.1210	SODIO DICROMATO 2 HTO. PRS 500 G.	53,551	43
ME106336.0250	SODIO DICROMATO DIHIDRATO	68,2	34
PA141666.1209	SODIO DICROMATO PRS	25	13
PR172510.1000	SODIO DICROMATO QP 1000	15	8
PA141677.1211	SODIO DI-HID. FOSF. 2HID PRS CODEX	30,2	26
PR52642100250	SODIO DI-HIDROGENO CITRATO ANH QP	11,419	6
ME106528.1000	SODIO DISULFITO	44,8	22
PA131677.1211	SODIO FOSFATE MONOBASICO 2 HK 1 KG	20	10
CE480226.0500	SODIO FOSFATO BIBASICO BIHIDRATADO	12	6
PR51730100250	SODIO FOSFATO QP	20	10
PR173410.1000	SODIO FOSFATO TRISODICO CRIST 1000	19	10
PA141638.1214	SODIO HIDROGENO CARB. PRS-CODEX	59,939	48
PA141640.1210	SODIO HIDROGENO SULFATO ANH. PRS	29,68	15
PA141640.1211	SODIO HIDROGENO SULFATO ANH.PRS	40,551	32
PA141643.1211	SODIO HIDROGENO TARTRATO PRS	96,33	48
ME111584.5000	SODIO HIDROXIDO 4,0 MOL/L	168	84
PA621845.1210	SODIO HIDROXIDO 0,01 MOL/L VINIKIT	22,98	20
PA183154.1211	SODIO HIDROXIDO 0,111 MOL S/DORNIC	30,939	26
PA181693.1211	SODIO HIDROXIDO 0,1N FN	16,77	14
PA181692.1211	SODIO HIDROXIDO 0,5N	18,12	15
T6782301.1000	SODIO HIDROXIDO 0.1N DV	10	9
T6178130.9010	SODIO HIDROXIDO 0.1N IND.FENOLF.10L	35	30
RH35263.1000	SODIO HIDROXIDO 0.1N RIEDEL 1L.	27,857	24
PADE4302.1211	SODIO HIDROXIDO 0.5 MOL/L	8,48	7
PA182415.1211	SODIO HIDROXIDO 1 MOL/1 IND:F SV 1L	17,78	15
PA181691.1211	SODIO HIDROXIDO 1N	16,77	14
T6783301.1000	SODIO HIDROXIDO 1N IND.FENOLFTALEIN	9,5	8
PA182158.1211	SODIO HIDROXIDO 2 MOL/L SV	30,97	26
PA171690.1214	SODIO HIDROXIDO 30%	103,51	88
ME106498.1000	SODIO HIDROXIDO EN LENTEJAS PA	30,8	15
ME109956.0001	SODIO HIDROXIDO EN SOL 1 N TITRISOL	23,2	12
T673620B.5000	SODIO HIDROXIDO LENTEJAS PA 5 KG	45,5	39
T6736201.1000	SODIO HIDROXIDO LENTEJAS RA 1000 G	12	11

PA624782.1210	SODIO HIDROXIDO N/4,9 VINIKIT	22,59	19
GG1008001	SODIO HIDROXIDO N/49 AC.VOLATIL 500	7	4
PA624785.1210	SODIO HIDROXIDO N/49 VINIKIT	32,16	27
ME109138.1000	SODIO HIDROXIDO SOL. 0,5 MOL/L 1 L.	28,5	14
PA211921.0716	SODIO HIPOCLORITO 10% P/V QP	67,85	34
PA211921.1211	SODIO HIPOCLORITO 10% P/V QP	22,197	19
PA211921.1214	SODIO HIPOCLORITO 10% P/V QP	39,63	32
ME820810.0100	SODIO METILSULFATO	20	10
PA141701.1208	SODIO MOLIBDATO 2-HIDRATO PRS	45,61	39
PA141702.1210	SODIO NITRATO PRS 500G	23,51	20
PL727950.1000	SODIO NITRATO RECTAPUR 1 KG.	23,4	19
PL727960.1000	SODIO NITRITO P. ANAL NORMAPUR	42,4	21
PR51251.1000	SODIO NITRITO PROBUS 1KG	21	11
PA141703.1210	SODIO NITRITO PRS 500 GR	23,87	19
PA131705.1208	SODIO PENTACIANON III PA-ACS 100 G.	129,23	65
PA161708.1208	SODIO PEROXIDO GRANULADO PS 100G.	59,72	48
PR51527.0500	SODIO PEROXIDO QP 500	12,5	6
PA143396.1211	SODIO PEROXODISULFATO PRS 1 KG	38,59	31
PA141709.13	SODIO PIROFOSFATO DI-BASICO ANHIDR	12	6
PA141859.1211	SODIO SALICILATO PRS	105,351	84
PA313192.1209	SODIO SOLUCION PATRON AA	20,439	17
PA141715.1211	SODIO SULFATO 10 HTO.PRS CODEX 1KG	29,57	15
PA141716.1214	SODIO SULFATO ANH.PRS-CODEX	67,54	54
PA141717.1211	SODIO SULFATO ANHIDRO PRS	38,78	19
PL728130.1000	SODIO SULFATO P.ANAL 1 KG	27,6	14
PA211682.1610	SODIO SULFURO 9-HIDRATO QP 500 GR	39,339	33
PR5965.1000	SODIO SULFURO RA 1000	20	10
ME106691.0500	SODIO TIOGLICOLATO	835	418
PA182577.1211	SODIO TIOSULFATO 0,01 MOL	24,49	21
PA181723.1211	SODIO TIOSULFATO 0,1MOL (0,1N)	16,67	14
ME109950.0001	SODIO TIOSULFATO SOL.0,1 MOL T.0,1N	22,8	11
PA141724.1208	SODIO TUNGSTATO 2-HID. PRS 100 GR	44,31	22
PA131724.1208	SODIO TUNGSTATO 2HIDRATO PA 100 GR	56,251	28
PL728195.1000	SODIO WOLFRAMIO 2-HIDRATO PA 1 KG	105,177	53
ME119507.0500	SODIO-SOLUCION PATRON 1000MG/L	42,1	36
SI71321.0100	SODIUM BOROHYDRIDE	178,12	151
AL185086.0500	SODIUM CYANATE, 96% 500 GR	34,142	17
FL35915.0050	SODIUM DICHLOROISOCYANURATE HID.50G	28,285	24
ME106689.0025	SODIUM DIETHYDITHIOCARMAMATE PA	26,9	13
FL71699.0250	SODIUM DITHIONITE 250G.	61,285	31
FL44200.0050	SODIUM DODECYLBENZENE SULFONATE	17,29	9
BD44192525000	SODIUM HYDORX. 0.313 MOL.	24,221	12
FL35263.1000	SODIUM HYDROXIDE 0.1MOL/L	27,857	22
FL71167.0100	SODIUM ION CHROMATOGRAPH	31,65	16
FL62862.1000	SODIUM LAURYL SULFATE	87,285	44
FL17876.0500	SODIUM SULFATE ANHYDROUS, ACS 500G.	15,1	13
PA272585.1211	SODUCION TAMPON PH 11 20°	34,039	17
PA624573.1209	SOL.ALCA (KNA T) 0,886M VINIKIT	25,81	21
PA625337.1609	SOL.HIDROALCOHOL.8.5% VINIKIT 250ML	22,261	18
RNCSKC12880	SOLUCION 12880 MICROSIEMENS/CM	30	26
RNCSKC50.0500	SOLUCION CONDUCTIVIDAD 50 MICROSIME	116	99
RN10705250500	SOLUCION PH 7 25°C	15	13
RNICAS06.0100	SOLUCION SULPHATE 1 MG/ML	21	18
PA281730.1211	SOLUCION TAMPON PH 10 RV	29,1	25
PA272170.1315	SOLUCION TAMPON PH 7,00 ST	146,66	125
ME109461.1000	SOLUCION TAMPON PH 9,00 (ACIDO BORI	58,5	50
ME188015.1000	SOLVENT DISOLUENTE P/KARL FISCHER	75,5	64
SIS1626.0100	SORBIC ACID FREE ACID	31,571	16
ME114896.0001	SPECTROQUAN HIERRO, TEST EN CUBETAS	177	89
ME114694.0001	SPECTROQUANT OXIGENO TEST EN CUBETA	156	78
ME114791.0001	SPECTROQUANT SULFATOS	320	160
ME114394.0001	SPECTROQUANT SULFITOS 1-25 MG/L	167	142
SIS0381.0005	SPERMIDINE	133,857	67
BI43091	SS AGAR 20PLACAS	34,64	29
HC1218629	STANDARD DQO 300MG/L (200ML)	23,1	12
FL90071.0100	SULFATA STANDAR FOR IC	45,571	39
PR43371.1000	SULFATO ALUMINICO AMONICO QP 1000	25	13
PR52964.0500	SULFATO DE CINC 500GR RA	20	10
PR27664.0100	SULFATO DE CINC PA 100	25	13
CE339251.1000	SULFATO DE DIMETILO	15,176	8
CE445072.1000	SULFATO DE DIMETILO	16,402	8

PA141798.09	SULFATO DE PARAMETILAMINOFENOL PRS	15,686	8
FL84683.1000	SULFUR 1000G.	31,571	16
PA141145.1211	SULFURO DE AMONIO PRS 1000 GR	20	10
PRSR01.1000	SULFURO FERROSO QP 1KG	50	25
FL86220.0005	SYRINGALDEHYDE 5 G.	21,285	11
ME115525.0001	TABLETAS DE RINGER (100 TABL)	79	67
LO511052	TABLETAS DPD1 C/500UDS.LOVIBOND	74,4	63
ME109892.0001	TAMPON CONCEN.AMORT.TI.PH12 (20°C)	25,2	13
ME109890.0001	TAMPON CONCEN.AMORT.TIT.PH10 (20°C)	25,2	13
ME109880.0001	TAMPON CONCEN.AMORT.TIT.PH11 (20°C)	25,2	13
ME109884.0001	TAMPON CONCEN.AMORT.TIT.PH4 (20°C)	33,6	17
CE486601	TAMPON PH 10	6	3
CE486421	TAMPON PH 7	6	3
PA272584.1211	TAMPON SOLUCION PH 10	19,02	16
PA272584.1209	TAMPON SOLUCION PH 10,00 ST	9,29	8
PA272168.1315	TAMPON SOLUCION PH 4 ST	146,66	125
PA272580.1209	TAMPON SOLUCON PH 1,00 ST	19,92	17
PR518678.0025	TARTRACINA C (*)	15	8
PA251734.1606	TARTRACINA DC 25 GR.	29,561	15
RNTB921.0500	TECHNICAL BUFFER SOLUTION PH 9.21	16,2	14
ME108100.0100	TELURIO POLVO	20	10
PA144233.1211	2-TER-BUTIL-4-METOXI. PRS-CODEX	264,12	132
RH35697.0001	TERBUTYLAZIN	15	8
ME117924.0001	TEST CLORO METODO COLORIMETRICO 100	49,8	42
PA91201RM	TEST DE DUREZA MN AQUADUR	28,5	14
ME118754.0001	TEST DIOXIDO DE CLORO METODO COLORI	206	175
HAHI3831F	TEST KIT DE CLORO LIBRE (50 TEST)	19,5	10
HAHI3841	TEST KIT DE DUREZA TOTAL 40-500 MG/	7,5	6
ME109713.0001	TEST NITRATOS MET.FOTOMET. 0.10-25	241	205
ME116987.0001	TEST SULFITOS REFLECTOQUANT	44	22
BD44296480500	TETRA POTASIUUM PYROPHOSPH	50,185	25
PR35687.0500	TETRABORATO POTASICO RA	29,75	15
ME118312.0025	TETRABUTILAMONIO HIDROGENOSULFATO	620	310
ME818759.0100	TETRABUTILAMONIO HIDROXIDO SOL 20%	56,2	28
PA141455.1611	TETRACLOROETILENO PRS 1000ML.	36,71	29
FL87140.0050	TETRADECANE 50GR	27	14
ME822148.0100	TETRAETILAMONIO CLORURO MONOHID. PS	87,3	44
PA143537.1611	TETRAHIDROFURANO PRS 1 L	46,41	37
ME808182.0250	TETRAHIDROPIRANO PARA SINTESIS	15	8
PA141710.1211	TETRA-SODO PIROFOSFATO 10-H PRS	31,18	25
ES23947.5000	TEXAPON K 12 P 5KG.	60,43	48
SIT1633.0250	THEOPHYLLINE (1,3-DIMETHYLXANTHINE)	106,714	53
SIT-6893.0500	THIODIGLYCOL	38,916	19
SIT7375.0025	THIONICOTAMIDE ADENINE DINUCLEOTIDE	191,428	163
PA212475.1211	TIERRA SILICEA PUR Y CALC QP	33,151	17
ANSR01.0025	TIMOL	7,212	4
ES24019.0250	TINTURA DE EUCALIPTUS	4,838	2
ME821120.0100	2-TIOURACILO PS	74,2	37
LYL664	TIRA PAPEL INDICADOR UNIV.PH4,3-6,1	13,727	7
LYL677	TIRA PAPEL INDICADOR UNIV.PH8,8-10	13,727	7
LYL651	TIRA PAPEL INDICADOR UNIVER.PH1-2,8	13,727	7
PA90721RM	TIRAS ALUM.ZIRC, PAPEL ENSAYO/CAJA	31,4	25
PA524162.1826	TIRAS DE PAPEL PH 7,2-8,8	22,79	11
PA524163.1826	TIRAS PAPEL PH 9,5-12,0	22,79	11
PA524165.1826	TIRAS PLASTICAS PH 4,5-10	17,93	15
PA212101.1210	TITANIO IV OXIDO QP 500 GR	14,461	7
ME188010.1000	TITRAN 5 VALORANTE P. VAL.KARL FISC	86,3	73
ME108419.0500	TITRIPLEX A	56,6	28
ME108414.0100	TITRIPLEX CINC TETRAHIDRATO PA	50,1	25
ME108418.0250	TITRIPLEX III(ACIDO ETILENDINITRILIO	65,6	31
ME109970.0001	TITRISOL AC. CLOR 1 ML	28,9	14
ME115082.0001	TITRISOL AC. SULFURICO 0,005M	15	8
ME109963.0001	TITRISOL IODO EN SOL 1/32	10	5
ME109916.0001	TITRISOL MERCUIRO 1000G	10	5
ME109967.0001	TITRISOL P/PREP. SOLU.PATRON ALUMIN	26,5	13
ME109987.0001	TITRISOL P/PREP.SOL. PATRON CU	33,1	28
ME109948.0001	TITRISOL P/PREP.SOL.PATRON CROMO	33,5	17
ME109953.0001	TITRISOL P/SOL.PATRON CINC(1,00G.ZN	33,7	17
ME109918.0001	TITRISOL POTASIO HIDROXIDO 1 ML	29,4	15
ME105570.0001	TLC SILICAGEL 60 F254 25 FOLIOS	90,6	77
CE488551.1000	TOLUENO	6	3

PA321745.1612	TOLUENO (PAR) PAI	148,07	74
T6807201.1000	TOLUENO 1000ML.	15,29	11
PA361745.1611	TOLUENO PAI 1000 ML	53,851	27
GG1007002	TOTAL ACIDEZ NAOH N/4,9	11	6
ALH59001.0005	TRANS-4-HYDROXYSTILBENE (*)	6	3
PA121213.1211	TRI-CALCIO DI-CITRATO 4 HID. PA	66,08	33
PA121213.0914	TRI-CALCIO DI-CITRATO 4-HID PA	147,2	74
PA141228.1211	TRI-CALCIO FOSFATO PRS 1000 GR	80,951	40
ME108749.1000	1,1,1 TRICLOROETANO P.ANAL	214	107
PA141749.1612	TRICLOROETILENO PRS 2.5L.	110,2	94
PA141252.1612	TRICLOROMET.EST.ETA.PRS-CODEX	79,79	68
PA133101.1611	TRICLOROMETANO EST. AMIL. PA-ACS	46,41	18
PA163101.1612	TRICLOROMETANO EST. AMILENO PS	115,59	30
PA361252.1612	TRICLOROMETANO EST. ETANOL PAI 2,5L	140,91	120
PA211252.1611	TRICLOROMETANO EST.ETANOL QP	28,11	24
ME821159.1000	1,2,3-TRICLOROPROPANO PS	99,6	50
ME818748.0100	1,1,2-TRICLOROTRIFUOROETANO P.S	16,74	8
FL92100.1000	TRICRESYL PHOSPHATE, 1L.	108	86
PA211751.14	TRITILENGLICOL QP 1000 ML	15,746	8
FL47904	TRIHALOMETHANES CAL MIX 100 UG/ML	81,428	65
PA141399.0914	TRI-MAGNESIO DI-FOSFATO 5H.PRS	92,71	46
ME822267.0050	2,4,6 TRIMETILPIRIDINA PARA SINTES	35,7	18
PA131940.1211	TRIS (HIDROXIMET)AMINOMETANO PA	238,09	202
FL93302.0100	TRIS EDTA BUFFER SOL.PH7,4 100ML.	30,857	26
PA90502RM	TRITEST PH 1-11	28,7	14
ME112298.0100	TRITON X-100	75,1	38
PA142050.1611	TWEEN 80 PRS CODEX	71,49	61
FL93773.1000	TWEEN(R) 20 250-450 MPA.S 1KG.	86,857	43
SIT4412-1EA	TWEEZER STYLE NO.5 110MM ANTI-MAGNE	93,125	47
FL94530.0100	VALERIC ACID 100ML.	28,29	14
FL02334.0250	VANADIUM STANDARD FOR AAS 250ML.	30	24
ES24288.1000	VASELINA FILANTE MEDICINAL	9	8
PA211757.1211	VASELINA FILANTE QP	45,97	37
PA251758.1606	VERDE BRILLANTE DC 25 G.	28,361	23
PA131759.1604	VERDE DE BROMOCRESOL PA-ACS	81,9	70
PA251761.1606	VERDE DE MALAQUITA OXALATO DC	24,31	19
PA231704.1604	VERDE DE METILO DIDACTIC 5G.	41,254	35
ME101306.0010	VERDE DE NAFTAOL B 10 G.	25	13
ME101324.0010	VERDE JANUS (C.I. 11050)P.MICROSCOP	92,6	46
FL66870.0005	VERDE METILENO	144,997	72
PA702284RC	VIAL ROSCADO N 9-1 AMBAR C/AREA	27,307	23
FL61120.0005	VIOLETA DE CRESIL	64,728	32
PR52015800100	VIOLETA DE METILO	30,766	15
PA172643.01	VIOLETA DE PIROCATQUINA RE	15	8
PA251766.1609	VIOLETA GENCIANA FENICADA 250 ML.	24,19	12
PA915498RM	VISOCOLOR BOTELLA MUESTRA 30 ML	23,9	12
PA931015RM	VISOCOLOR ECO KIT CLORO	51,46	44
PA931215RM	VISOCOLOR ECO KIT CLORO LIBRE Y TOT	31,051	26
PA931270	VISOCOLOR ECO PH 6,0-8,2 (RECAMBIO)	44,5	36
PA920174	VISOCOLOR HE REC.PH 4-10	60,4	30
PA914232RM	VISOCOLOR KIT CLORO LIBRE Y TOTAL	28,7	14
PA914041RM	VISOCOLOR KIT ZINC	125,7	107
PA931206	VISOCOLOR RECAMB. ALUMINIO	30,38	15
SIV-9378	VIT K2 1 GR.	625	313
SIV9378.0001	VITAMIN K2	625	313
FL34877.2500	WATER G CHROMASOLV FOR GRADIENT ELU	49,285	39
PA90610RM	WATOR (DET. AGUA EN MANTEQ.)	43,6	37
PA211769.1611	XILENO MEZCLA DE ISOMEROS QP 1000ML	13,3	14
PA621969.1610	YODO 0,01 MOL (0,02N) VINIKIT	21,25	18
PA181969.1611	YODO 0,02N SV	30,09	26
PA182162.1611	YODO 0,5 MOL/L SV	162,33	81
PA141771.1608	YODO RESUBLIMADO PERLAS PRS CODEX	79,351	67
PA141771.1611	YODO RESUBLIMADO PERLAS PRS-CODEX	466,751	397
PA191932.1610	YODO SOL. 2% ETANOL 50% CODEX	46,261	39
PA141783.1611	ZINC METAL POLVO PRS 1000 GR	47,42	40
PA121784.1214	ZINC NITRATO 6 HID. PA 5 KG	86,64	43
PA241786.1608	ZINC OXIDO EQP ACS 100 GR	24,051	20
PA121788.1210	ZINC SULFATO 1-HIDRATO PA	48,4	39
PA141787.1211	ZINC SULFATO 7-HIDRATO PRS-CODEX	33,99	29