

KATALOG NO	ÜRÜN ADI	AMBALAJ
302011	ACETIC ACID GLACIAL % 99.5-100.5% > ERBAPharm-According to pharmacopoeia:Ph.Eur.-USP-FU-NF-DAB-JP	2,5LT
302015	ACETIC ACID GLACIAL % 99.5-100.5% > ERBAPharm® (28,57 lt)	30KG
301506	ACETONE > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.	2,5LT
301504	ACETONE > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.	25LT
412502	ACETONE > RS-For HPLC Isocratic	2,5LT
412372	ACETONITRILE > RS-For HPLC GOLD - Ultragradient	2,5LT
301251	ACETOPHENONE > RE-Pure	1LT
428561	ALCIAN BLUE 8GX > RS-For microscopy-C.I. 74240	25GR
416002	ALIZARIN RED > RPE-For analysis-C.I. 58005	25GR
453451	ALIZARIN YELLOW > RPE-For analysis-C.I. 14030	10GR
416996	ALUMINUM CHLORIDE ANHYDROUS > RE-Pure	500GR
311734	ALUMINUM HYDROXIDE > RE-Pure	1KG
312007	ALUMINUM NITRATE NONAHYDRATE > RE-Pure	1KG
417147	ALUMINUM OXIDE > RPE-For analysis-Reag. Ph. Eur.	1KG
417297	ALUMINIUM POTASSIUM SULPHATE dodecahydrate > RPE-For analysis-ACS	1KG
312751	ALUMINUM SULPHATE > RE-Pure	5KG
312751	ALUMINUM SULPHATE > RE-Pure	25KG
419993	AMMONIA SOLUTION % 25 > RPE-For analysis	2LT
314866	AMMONIA SOLUTION 28% > ERBAPharm-According to pharmacopoeia:NF-FU-Ph.Eur. (28 LT)	25KG
418777	AMMONIUM ACETATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
419237	AMMONIUM CARBONATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
419416	AMMONIUM CHLORIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	500GR
419417	AMMONIUM CHLORIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
313952	AMMONIUM CHLORIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	2,5KG
313757	AMMONIUM DICHROMATE > RE-Pure	1KG
420184	AMMONIUM METAVANADATE > RPE-For analysis	100GR
420234	AMMONIUM MOLYBDATE TETRAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	100GR
420236	AMMONIUM MOLYBDATE TETRAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	500GR
420475	AMMONIUM OXALATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250GR
419837	AMMONIUM PHOSPHATE DIBASIC > RPE-For analysis-ACS-Reag. USP	1KG
419787	AMMONIUM PHOSPHATE MONOBASIC > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
420777	AMMONIUM SULPHATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1KG
316307	AMMONIUM THIOCYANATE > RE-Pure	1KG

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428582	ANILINE BLUE WATER SOLUBLE > RPE-For analysis-C.I. 42755	25GR
422573	p-ANISIDINE > RE-Pure	50GR
423281	ANTHRONE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	10GR
422782	ANTIMONY POWDER > RPE-For analysis	50GR
402404	L(+)-ASCORBIC ACID > RPE-For analysis-ISO	100GR
402407	L(+)-ASCORBIC ACID > RPE-For analysis-ISO	1KG
424544	L(+)-ASPARAGINE > RPE-For analysis	100GR
424547	L(+)-ASPARAGINE > RPE-For analysis	1KG
424896	BARIUM ACETATE > RPE-For analysis-ACS	500GR
321507	BARIUM CARBONATE > RE-Pure	1KG
321757	BARIUM CHLORIDE DIHYDRATE > RE-Pure	1KG
425027	BARIUM CHLORIDE DIHYDRATE > RPE-For analysis-ACS	1KG
425029	BARIUM CHLORIDE DIHYDRATE > RPE-For analysis-ACS	5KG
322007	BARIUM HYDROXIDE > RE-Pure	1KG
425297	BARIUM HYDROXIDE octahydrate > RPE-For analysis	1KG
425347	BARIUM NITRATE > RPE-For analysis-ACS	1KG
322607	BARIUM SULPHATE > RE-Pure	1KG
415362	BENZALDEHYDE > RPE-For analysis-ACS	500ML
426113	BENZENE > RPE-For analysis-ACS	2,5LT
302087	BENZOIC ACID > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	1KG
427291	BENZOYL CHLORIDE > RPE-For analysis-ACS	250ML
308132	BENZYL ALCOHOL > ERBAPharm-According to pharmacopoeia: BP-FU-NF-Ph.Eur.-Ph.Franc.	2,5LT
308138	BENZYL ALCOHOL > ERBAPharm-According to pharmacopoeia: BP-FU-NF-Ph.Eur.-Ph.Franc. (22 LT)	23KG
650651	D(+)-BIOTINE FCC	10GR
428234	BISMUTH (III) NITRATE pentahydrate > RPE-For analysis	100GR
324185	BISMUTH (III) NITRATE pentahydrate > RE-Pure	250GR
302177	BORIC ACID POWDER > ERBAPharm-According to pharmacopoeia:Ph.Eur.-FU-Ph.Franc.-DAB-USP	1KG
302179	BORIC ACID POWDER > ERBAPharm-According to pharmacopoeia:Ph.Eur.-FU-Ph.Franc.-DAB-USP	5KG
302178	BORIC ACID POWDER > ERBAPharm-According to pharmacopoeia:Ph.Eur.-FU-Ph.Franc.-DAB-USP	25KG
428811	BRILLIANT CRESYL BLUE > RS-For microscopy	10GR
491152	BRILLIANT GREEN > RPE-For analysis-C.I. 42040	25GR
491207	BROMOCRESOL GREEN > RPE-For analysis-ACS	1GR
470038	BROMOCRESOL PURPLE > RPE-For analysis	5GR
430575	BROMOFORM > RPE-For analysis-ACS	250ML
428658	BROMOPHENOL BLUE > RPE-For analysis-ACS	5GR
428653	BROMOPHENOL BLUE > RPE-For analysis-ACS	50GR
428708	BROMOTHYMOL BLUE > RPE-For analysis-ACS	5GR

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428703	BROMOTHYMOL BLUE > RPE-For analysis-ACS	50GR
431151	BRUCINE > RPE-For analysis-ACS	10GR
486281	BUFFER PH 4 > RPE-NORMEX -For analysis	1EA
486421	BUFFER PH 7 > RPE-NORMEX -For analysis	1EA
486571	BUFFER PH 9 > RPE-NORMEX -For analysis	1EA
486273	BUFFER PH 4 > RPE-For analysis	1LT
486453	BUFFER PH 7 > RPE-For analysis	1LT
486591	BUFFER PH 9 > RPE-For analysis	500ML
486593	BUFFER PH 9 > RPE-For analysis	1LT
414131	BUTANOL-1 > RPE-For analysis-ISO	1LT
308251	BUTANOL > RE-Pure	1LT
431602	n-BUTYL ACETATE > RPE-For analysis	2,5LT
431608	n-BUTYL ACETATE > RS-For HPLC	2,5LT
325741	CADMIUM CHLORIDE MONOHYDRATE > RE-Pure	100GR
432644	CADMIUM NITRATE > RPE-For analysis	100GR
326356	CAFFEINE ANHYDROUS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	500GR
433187	CALCIUM CARBONATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
328757	CALCIUM CHLORIDE ANHYDROUS > RE-Pure-Granular	1KG
433407	CALCIUM CHLORIDE ANHYDROUS > RPE-For analysis	1KG
433381	CALCIUM CHLORIDE DIHYDRATE > RPE-For analysis-ACS	1KG
327609	CALCIUM CHLORIDE DIHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	5KG
327507	CALCIUM CHLORIDE HEXAHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.	1KG
433877	CALCIUM HYDROXIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
331407	CALCIUM LACTATE > ERBAPharm-According to pharmacopoeia: BP-FU-Ph.Eur.-Ph.Franc.	1KG
433957	CALCIUM NITRATE TETRAHYDRATE > RPE-For analysis-ACS	1KG
331567	CALCIUM OXIDE POWDER > RE-Pure	1KG
434156	CALCIUM SULPHATE DIHYDRATE > RPE-For analysis-ACS	500GR
321553	CANADA BALSAM > RS-Mounting medium for microscopy	100GR
435963	CASEIN > RS-For microscopy	50GR
428801	CELESTINE BLUE B > RS-For microscopy-C.I. 51050	25GR
434454	CHARCOAL ACTIVATED > RS-For chromatography	1KG
334255	CHLORO BENZENE > RE-Pure	2,5LT
438603	CHLOROFORM > RPE-For analysis-ISO-Stabilized with ethanol	2,5LT
412653	CHLOROFORM > RS-For HPLC Isocratic-Stabilized with ethanol	2,5LT
334355	CHLOROFORM > ERBAPharm-According to pharmacopoeia: BP-Stabilized with ethanol	40KG
440724	CHROMIUM (III) CHLORIDE HEXAHYDRATE > RPE-For analysis	100GR
302485	CITRIC ACID ANYDROUS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-BP-DAB-JP	5KG

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403727	CITRIC ACID MONOHYDRATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1KG
302559	CITRIC ACID MONOHYDRATE > ERBAPharm-Crystals According to pharmacopoeia: Ph.Eur.-USP-FU-BP-DAB	5KG
302509	CITRIC ACID MONOHYDRATE > ERBAPharm-Powder-According to pharmacopoeia: Ph.Eur.-USP-FU-BP-DAB	5KG
439154	COBALT(II) ACETATE TETRAHYDRATE > RPE-For analysis	100GR
439355	COBALT(II) CHLORIDE HEXAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250GR
439455	COBALT(II) NITRATE HEXAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250GR
439705	COBALT(II) SULPHATE HEPTAHYDRATE > RPE-For analysis	250GR
476762	CONGO RED > RPE-For analysis-C.I. 22120	25GR
428642	COOMASSIE BRILLIANT BLUE R250 > RS-For microscopy-C.I. 42660	25GR
364007	COPPER(II) ACETATE > RE-Pure	1KG
475605	COPPER(I) CHLORIDE > RPE-For analysis	250GR
475685	COPPER(II) CHLORIDE DIHYDRATE > RPE-For analysis	250GR
364507	COPPER(II) CHLORIDE DIHYDRATE > RE-Pure	1KG
475786	COPPER(II) NITRATE TRIHYDRATE > RPE-For analysis	500GR
476245	COPPER(II) SULPHATE ANHYDROUS > RPE-For analysis	250GR
364757	COPPER (II) SULPHATE PENTAHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-BP	1KG
440332	CREATININE > RPE-FOR ANALYSIS	25GR
440435	m-CRESOL > RE-Pure	250GR
440437	m-CRESOL > RE-Pure	1KG
491502	CRYSTAL VIOLET > RPE-For analysis-C.I. 42555	25GR
441052	CUPFERRON > RPE-For analysis	25GR
436903	CYCLOHEXANE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1LT
436905	CYCLOHEXANE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
412431	CYCLOHEXANE > RS-For HPLC Isocratic	1LT
437053	CYCLOHEXANONE > RPE-For analysis	1LT
441553	DIACETYLDIOXIME > RPE-For analysis-ACS	50GR
337307	DICHLOROBENZENE > RE-Pure	1KG
337333	DICHLOROMETHANE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-NF-Stabilized with amylene	2,5LT
412621	DICHLOROMETHANE > RS-For HPLC Isocratic-Stabilized with amylene	1LT
412622	DICHLOROMETHANE > RS-For HPLC Isocratic-Stabilized with amylene	2,5LT
447522	DIETHYL ETHER > RPE-For analysis-Stabilized with BHT	5LT
338115	DIETHYL PHTHALATE > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.	2,5LT
444921	N,N-DIMETHYLFORMAMIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250ML
444923	N,N-DIMETHYLFORMAMIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
445103	DIMETHYLSULFOXIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1LT
445106	DIMETHYLSULFOXIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
443206	1,4-DIOXAN > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP-Stabilized with BHT	2,5LT

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446632	EOSIN Y > RS-For microscopy-C.I. 45380	25GR
464221	ERIOCHROME BLACK T > RPE-For analysis-C.I. 14645	10GR
414608	ETHANOL ABSOLUTE ANHYDROUS > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
414609	ETHANOL ABSOLUTE ANHYDROUS > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	25LT
524132	ETHANOL 96° > ERBAPharm-According to pharmacopoeia: Ph.Eur.-Microbiological tested	25LT
447351	ETHANOLAMINE > RPE-For analysis	1LT
341503	ETHYL ACETATE > ERBAPharm-According to pharmacopoeia: DAB-NF-Ph.Eur.	2,5LT
412612	ETHYL ACETATE > RS-For HPLC Isocratic	2,5LT
453904	ETHYLENE GLYCOL > RPE-For analysis	2,5LT
303201	ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT > ERBAPharm-According to pharmacopoeia: FU-Ph.Eur.	1KG
303225	ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP	5KG
303225	ETHYLENEDIAMINETETRAACETIC ACID DISODIUM SALT > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP	25KG
554192	EUKITT > RS-For microscopy	500ML
491390	FAST GREEN FCF > RS-For microscopy-C.I. 42053	10GR
491391	FAST GREEN FCF > RS-For microscopy-C.I. 42053	25GR
449926	FEHLING'S A REAGENT > RS-For glucose detection	500ML
449927	FEHLING'S A REAGENT > RS-For glucose detection	1LT
449936	FEHLING'S B REAGENT > RS-For glucose detection	500ML
449937	FEHLING'S B REAGENT > RS-For glucose detection	1LT
466783	FIXING OIL > RS-For microscopy	1LT
452333	FLORISIL 60-100 mesh > RS-Adsorbent for chromatography	500GR
452113	FLUORESCEIN SODIUM SALT > RPE-For analysis-C.I. 45350	50GR
345357	FLUORESCEIN SODIUM SALT > RE-Pure-C.I. 45350	1KG
310356	FORMALDEHYDE 37% > ERBAPharm-According to pharmacopoeia: BP-FU-Ph.Eur.-Ph.Franc.	2,5LT
310348	FORMALDEHYDE 37% > ERBAPharm-According to pharmacopoeia: BP-FU-Ph.Eur.-Ph.Franc. (27,5 Lt)	30KG
452286	FORMAMIDE > RPE-For analysis-ACS	1LT
405792	FORMIC ACID 99% > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1LT
405833	FORMIC ACID 85% > RPE-For analysis	2,5LT
452666	D(-)FRUCTOSE > RPE-For analysis	500GR
452844	FUCHSIN BASIC > RPE-For analysis-C.I. 42510	100GR
453226	GELATINE > RS-For microbiology	500GR
453613	GIEMSA'S REAGENT > RS-For microscopy	500ML
453615	GIEMSA'S REAGENT > RS-For microscopy	2,5LT
457521	GLASS WOOL > RPE-For analysis	250GR
346987	D(+)GLUCOSE ANHYDROUS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	1KG
346971	D(+)GLUCOSE MONOHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-Ph.Franc.-BP-DAB	1KG
346165	GLYCEROL > ERBAPharm-Vegetal origin- According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	2,5LT

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453804	GLYCINE > RPE-For analysis	100GR
453807	GLYCINE > RPE-For analysis	1KG
454441	GRAM COMPLETE KIT > RS-For microscopy	4X250ML
347107	GUM ARABIC > ERBAPharm-According to pharmacopoeia: BP-FU-Ph.Eur.-Ph.Franc.	1KG
446472	HEMATOXYLIN > RS-For microscopy-C.I. 75290	25GR
446473	HEMATOXYLIN > RS-For microscopy-C.I. 75290	100GR
446785	n-HEPTANE 99% > RPE-For analysis	2,5LT
412592	n-HEPTANE 99% > RS-For HPLC Isocratic	2,5LT
405851	1-HEPTANESULPHONIC ACID SODIUM SALT > RS-For ionic exchange chromatography	25GR
446903	n-HEXANE > RPE-For analysis-ACS-Reag. Ph.Eur.	2,5LT
412602	n-HEXANE 95% > RS-For HPLC Isocratic	2,5LT
405621	1-HEXANESULPHONIC ACID SODIUM SALT > RS-For ionic exchange chromatography	25GR
402922	HYDROBROMIC ACID 48% > RPE-For analysis-ACS-ISO	1LT
403872	HYDROCHLORIC ACID 37% > RPE-For analysis-ISO	2,5LT
403874	HYDROCHLORIC ACID 37% > RPE-For analysis-ISO (21,08 lt)	25KG
412072	HYDROGEN PEROXIDE SOLUTION 30% > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP-Stabilized	1LT
466782	IMMERSION OIL > RS-For microscopy	100ML
455801	INDOLE > RPE-For analysis	10GR
348354	INOSITOL > RE-Pure	100GR
348455	IODINE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	250GR
348457	IODINE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	1KG
451377	IRON POWDER > RPE-For analysis	1KG
451457	IRON (II) AMMONIUM SULPHATE HEXAHYDRATE > RPE-For analysis-ACS	1KG
344007	IRON (II) AMMONIUM SULPHATE HEXAHYDRATE > RE-Pure	1KG
451695	IRON(III) CHLORIDE ANHYDROUS > RPE-For analysis	250GR
451627	IRON(III) CHLORIDE HEXAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
451575	IRON(II) CHLORIDE TETRAHYDRATE > RPE-For analysis	500GR
451725	IRON (III) NITRATE NONAHYDRATE > RPE-For analysis-ACS	500GR
451727	IRON (III) NITRATE NONAHYDRATE > RPE-For analysis-ACS	1KG
344957	IRON (II) SULPHATE HEPTAHYDRATE > ERBAPharm-According to pharmacopoeia: BP-DAB-FU-Ph.Eur.-Ph.Franc.	1KG
451926	IRON (III) SULPHATE > RPE-For analysis	500GR
417782	ISOAMYL ACETATE > RPE-For analysis	1LT
413836	ISOAMYL ALCOHOL > RPE-For analysis	2,5LT
456732	ISOOCTANE > RPE-For analysis-ACS	2,5LT
412462	ISOOCTANE > RS-For HPLC Isocratic	2,5LT
415156	ISOPROPANOL > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
304652	LACTIC ACID > ERBAPharm-According to pharmacopoeia: BP-DAB-FU-Ph.Eur.-Ph.Franc.	1LT

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304651	LACTIC ACID > ERBAPharm-According to pharmacopoeia: BP-DAB-FU-Ph.Eur.-Ph.Franc.	2,5LT
428901	LACTOPHENOL BLUE SOLUTION > RS-For microscopy	100 ML
357351	LEAD (II) ACETATE BASIC SOLUTION IN WATER > RE-Pure	1LT
468935	LEAD(II) ACETATE TRIHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250GR
468937	LEAD(II) ACETATE TRIHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
469356	LEAD (II) NITRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	500GR
469357	LEAD (II) NITRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
358257	LEAD (II) OXIDE > RE-Pure	1KG
469055	LEAD (IV) OXIDE > RPE-For analysis	250GR
491371	LIGHT GREEN > RS-For microscopy-C.I. 42095	10GR
458204	LITHIUM CARBONATE > RPE-For analysis-ACS	100GR
348957	LITHIUM CARBONATE > RE-Pure	1KG
458272	LITHIUM CHLORIDE > RE-Pure	1KG
458292	LITHIUM HYDROXIDE MONOHYDRATE > RPE-For analysis	1KG
458355	LITHIUM NITRATE > RPE-For analysis	250GR
458404	LITHIUM SULPHATE MONOHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	100GR
458163	LITHIUM TETRABORATE ANHYDROUS > RE-PURE	1KG
459135	MAGNESIUM ACETATE TETRAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250GR
349257	MAGNESIUM CARBONATE BASIC > ERBAPharm-According to pharmacopoeia: BP-FU-Ph.Eur.-Ph.Franc.	1KG
459337	MAGNESIUM CHLORIDE HEXAHYDRATE > RPE-For analysis-ACS-ISO	1KG
459331	MAGNESIUM CHLORIDE HEXAHYDRATE > RPE-For analysis-ACS-ISO	5KG
349357	MAGNESIUM CHLORIDE HEXAHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	1KG
349359	MAGNESIUM CHLORIDE HEXAHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	5KG
349455	MAGNESIUM HYDROXIDE > ERBAPharm-According to pharmacopoeia: BP-FU-Ph.Eur.-Ph.Franc.	1KG
459537	MAGNESIUM NITRATE HEXAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
459586	MAGNESIUM OXIDE > RPE-For analysis	500GR
459066	MAGNESIUM POWDER > RPE-For analysis	500GR
459667	MAGNESIUM SULPHATE HEPTAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
349859	MAGNESIUM SULPHATE HEPTAHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-BP-DAB	5KG
459085	MAGNESIUM TURNINGS > RPE-For analysis	250GR
491304	MALACHITE GREEN > RS-For microscopy-C.I. 42000	100GR
350401	MALTOSE MONOHYDRATE > RE-Pure	25KG
460007	MANGANESE (II) ACETATE TETRAHYDRATE > RPE-For analysis	1KG
351507	MANGANESE (II) CHLORIDE TETRAHYDRATE > RE-Pure	1KG
460157	MANGANESE (II) CHLORIDE TETRAHYDRATE > RPE-For analysis-ACS	1KG
460305	MANGANESE (II) SULFATE MONOHYDRATE > RPE-FOR ANALYSIS-ACS	250GR
460055	MANGANESE (IV) OXIDE > RPE-For analysis-ACS	250GR

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352051	D-MANNITOL > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU	1KG
352052	D-MANNITOL > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU	5KG
352053	D-MANNITOL > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU	25KG
460583	MAY GRUNWALD REAGENT > RS-For microscopy	500ML
414816	METHANOL > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
414813	METHANOL > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	25LT
412722	METHANOL > RS-For HPLC GOLD - Ultragradient	2,5LT
428932	METHYL BLUE > RS-For microscopy-C.I. 42780	25GR
491351	METHYL GREEN > RS-For microscopy-C.I. 42585	10GR
461945	METHYL ISOBUTYL KETONE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1LT
423503	METHYL ORANGE > RPE-ACS-For analysis-C.I. 13025-Reag. Ph.Eur.-Reag. USP	50GR
423505	METHYL ORANGE > RPE-ACS-For analysis-C.I. 13025-Reag. Ph.Eur.-Reag. USP	250GR
476883	METHYL RED > RPE-ACS-For analysis-C.I. 13020	50GR
428984	METHYLENE BLUE > RS-For analysis-C.I. 52015	100GR
463608	MUREXIDE > RPE-For analysis-C.I. 56085	5GR
476951	NEUTRAL RED > RPE-For analysis-C.I. 50040	10GR
464645	NICKEL (II) CHLORIDE HEXAHYDRATE > RPE-For analysis	250GR
464686	NICKEL (II) NITRATE HEXAHYDRATE > RPE-For analysis	1KG
464775	NICKEL (II) SULPHATE HEXAHYDRATE > RPE-For analysis	250GR
392307	NICOTINAMIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	1KG
464922	NINHYDRIN > RPE-For analysis-ACS	25GR
408025	NITRIC ACID % 65 > RPE-For analysis-ISO	2,5LT
408072	NITRIC ACID % 69,5 > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
408075	NITRIC ACID % 69,5 > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	34KG
408075	NITRIC ACID % 69,5 > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	35KG
405861	1-OCTANESULPHONIC ACID SODIUM SALT > RS-For ionic exchange chromatography	25GR
466753	OIL OF CEDAR WOOD > RS-For microscopy	100ML
423432	ORANGE G > RS-For microscopy-C.I. 16230	25GR
408687	OSMIUM (VIII) OXIDE > RPE-For analysis	1GR
446464	PAPANICOLAOU'S HEMATOXYLIN SOLUTION > RS-For microscopy	500ML
467794	PAPANICOLAOU SOLUTION OG 6 > RS-For microscopy	500ML
467796	PAPANICOLAOU SOLUTION OG 6 > RS-For microscopy	2,5LT
387507	PARAFORMALDEHYDE > RE-Pure	1KG
387503	PARAFORMALDEHYDE > RE-Pure	25KG
405841	1-PENTANESULPHONIC ACID SODIUM SALT > RS-For ionic exchange chromatography	25GR
409111	PERCHLORIC ACID 65% > RPE-For analysis-ISO	1LT
409184	PERIODIC ACID > RPE-For analysis	100GR

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447832	PETROLEUM ETHER 40 - 60°C > RPE-For analysis	5LT
451293	PHENOL > RPE-Crystals-For analysis	500GR
343407	PHENOL > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	1KG
451295	PHENOL > RPE-CRYSTALS-FOR ANALYSIS	25KG
476838	PHENOL RED > RPE-For analysis-ACS	5GR
451154	PHENOLPHTHALEIN > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	100GR
304062	orto-PHOSPHORIC ACID % 85 > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	2,5LT
406154	PHOSPHOTUNGSTIC ACID > RPE-For analysis	100GR
318007	PHTHALIC ANHYDRIDE > RE-Pure	1KG
409302	PICRIC ACID Solution > RPE-For analysis	500ML
409305	PICRIC ACID Solution > RPE-For analysis	2,5LT
358907	POTASSIUM ACETATE > ERBAPharm-According to pharmacopoeia: BP-Ph.Eur.	1KG
470655	POTASSIUM BROMATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	250GR
359707	POTASSIUM BROMIDE > ERBAPharm-According to pharmacopoeia: BP-DAB-Ph.Eur.-Ph.Franc.	1KG
470807	POTASSIUM CARBONATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
359809	POTASSIUM CARBONATE > RE-Pure	5KG
471177	POTASSIUM CHLORIDE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1KG
360107	POTASSIUM CHLORIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	1KG
360109	POTASSIUM CHLORIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	5KG
471025	POTASSIUM CITRATE TRIBASIC > RPE-For analysis	250GR
361507	POTASSIUM DIHYDROGEN PHOSPHATE > ERBAPharm-According to pharmacopoeia: NF	1KG
471687	POTASSIUM DIHYDROGEN PHOSPHATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1KG
471365	POTASSIUM FERRICYANIDE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250GR
470287	POTASSIUM HYDROGEN CARBONATE > RPE-For analysis-ACS	1KG
471786	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	500GR
361757	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS > RE-Pure	1KG
471865	POTASSIUM HYDROGEN PHTHALATE > RPE-For analysis	250GR
472511	POTASSIUM HYDROXIDE 0.1 mol/l (0.1N) > RPE-NORMEX -For analysis	1EA
362257	POTASSIUM HYDROXIDE, FLAKES > RE-Pure	1KG
472057	POTASSIUM HYDROXIDE, PELLETS > RPE-For analysis	1KG
472173	POTASSIUM HYDROXIDE, PELLETS > RPE-For analysis-ACS-ISO	1KG
472735	POTASSIUM IODIDE > RPE-For analysis-ACS	250GR
472737	POTASSIUM IODIDE > RPE-For analysis-ACS	1KG
362627	POTASSIUM METABISULPHITE > ERBAPharm-According to pharmacopoeia: NF	1KG
363007	POTASSIUM NITRATE > ERBAPharm-According to pharmacopoeia: BP-Ph.Eur.	1KG
473567	POTASSIUM PERMANGANATE 0.02 mol/l (0.1N) > RPE-For analysis	1LT
473701	POTASSIUM PERSULPHATE > RE-Pure	1KG

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474117	POTASSIUM SODIUM TARTRATE TETRAHYDRATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1KG
363884	POTASSIUM SORBATE > RE-Pure	1KG
474167	POTASSIUM SULPHATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1KG
474355	POTASSIUM THIOCYANATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	250GR
346701	PROPYLENE GLYCOL > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	1LT
346703	PROPYLENE GLYCOL > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	2,5LT
469624	PYRIDINE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
409435	PYROGALLOL > RPE-For analysis-ACS-Reag. Ph.Eur.	250GR
476565	RESORCINOL > RPE-For analysis	250GR
476643	RHODAMINE B > RPE-For analysis-C.I. 45170	50GR
409702	ROSOLIC ACID > RPE-For analysis-C.I. 43800	25GR
364011	QUARTZ GRANULAR > RE-Pure	100GR
306377	SALICYLIC ACID > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU	1KG
477592	SCHIFF'S REAGENT > RS-For microscopy	500ML
P2050017	SILICA GEL 60A 40-65 µm (Merck:109385) > RS-For chromatography	1KG
319502	SILVER ACETATE > RE-Pure	25GR
320502	SILVER CHLORIDE > RE-Pure	25GR
424081	SILVER NITRATE 0.1 mol/l (0.1N) > RPE-NORMEX -For analysis	1EA
423952	SILVER NITRATE > RPE-For analysis-ACS	25GR
423954	SILVER NITRATE > RPE-For analysis-ACS	100GR
423955	SILVER NITRATE > RPE-For analysis-ACS	250GR
423957	SILVER NITRATE > RPE-For analysis-ACS	1KG
424201	SILVER SULPHATE > RPE-For analysis	25GR
424203	SILVER SULPHATE > RPE-For analysis	100GR
478167	SODIUM ACETATE ANHYDROUS > RPE-For analysis	1KG
478137	SODIUM ACETATE TRIHYDRATE > RPE-For analysis-ISO-ACS-Reag. USP	1KG
366207	SODIUM ACETATE TRIHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	1KG
366209	SODIUM ACETATE TRIHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	5KG
366757	SODIUM BENZOATE > ERBAPharm-According to pharmacopoeia: BP-FU-NF-Ph.Eur.-Ph.Franc.	1KG
367357	SODIUM BROMIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-Ph.Franc.	1KG
367707	SODIUM CARBONATE ANHYDROUS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-NF	1KG
367703	SODIUM CARBONATE ANHYDROUS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-NF	5KG
368257	SODIUM CHLORIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-FU-Ph.Franc.-BP-DAB-USP-JP	1KG
368259	SODIUM CHLORIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-FU-Ph.Franc.-BP-DAB-USP-JP	5KG
368256	SODIUM CHLORIDE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-FU-Ph.Franc.-BP-DAB-USP-JP	25KG
479487	tri-SODIUM CITRATE DIHYDRATE > RPE-For analysis	1KG
600422	SODIUM DODECYL SULFATE > SODIUM LAURYSULPHATE (SDS)	500GR

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600423	SODIUM DODECYL SULFATE > SODIUM LAURYL SULPHATE (SDS)	1KG
P7600517	SODIUM DODECYL SULFATE > RPE-For analysis	1KG
369139	SODIUM DIHYDROGEN PHOSPHATE DIHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP	5KG
480087	SODIUM DIHYDROGEN PHOSPHATE MONOHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
478537	SODIUM HYDROGEN CARBONATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
366909	SODIUM HYDROGEN CARBONATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	5KG
480141	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
369211	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP	5KG
369211	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP	25KG
369185	di-SODIUM HYDROGEN PHOSPHATE DIHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP	1KG
369185	di-SODIUM HYDROGEN PHOSPHATE DIHYDRATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP	5KG
483706	SODIUM HYDROGEN TARTRATE MONOHYDRATE > RPE-For analysis	500GR
480897	SODIUM HYDROXIDE 0.1 mol/l (N/10) > RPE-For analysis	1LT
480921	SODIUM HYDROXIDE 0.1 mol/l (N/10) > RPE-NORMEX -For analysis	1EA
480741	SODIUM HYDROXIDE 1 mol/l (1N) > RPE-NORMEX -For analysis	1EA
651491	SODIUM HYDROXIDE ANHYDROUS FLAKES FCC	5KG
651491	SODIUM HYDROXIDE ANHYDROUS FLAKES FCC	25KG
369732	SODIUM HYDROXIDE ANHYDROUS FLAKES RPH	5KG
369732	SODIUM HYDROXIDE ANHYDROUS FLAKES RPH	25KG
480507	SODIUM HYDROXIDE, PELLETS > RPE-For analysis-ACS-ISO	1KG
480509	SODIUM HYDROXIDE, PELLETS > RPE-For analysis-ACS-ISO	5KG
369777	SODIUM HYDROXIDE, PELLETS > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.-JP	1KG
369772	SODIUM HYDROXIDE, PELLETS > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.-JP	5KG
369774	SODIUM HYDROXIDE, PELLETS > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.-JP	25KG
369743	SODIUM HYDROXIDE, PEARLS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-NF	1KG
369742	SODIUM HYDROXIDE, PEARLS > ERBAPharm-According to pharmacopoeia: Ph.Eur.-NF	25KG
370321	SODIUM HYPOCHLORITE solution in water > RE-Pure	1LT
370322	SODIUM HYPOCHLORITE solution in water > RE-Pure	30KG
370305	SODIUM IODIDE > ERBAPharm-According to pharmacopoeia: BP-FU-Ph.Eur.-Ph.Franc.	250GR
370752	SODIUM METABISULFITE > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.-FU	2,5KG
481684	SODIUM MOLYBDATE DIHYDRATE > RPE-For analysis	100GR
481757	SODIUM NITRATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1KG
481759	SODIUM NITRATE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	5KG
371901	SODIUM NITRITE > ERBAPharm-According to pharmacopoeia : USP-BP	1KG
482204	SODIUM PERCHLORATE MONOHYDRATE > RPE-For analysis-ACS	250GR
373607	SODIUM SALICYLATE > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP-DAB	1KG
483007	SODIUM SULPHATE ANHYDROUS > RPE-Powder-For analysis-ACS-ISO	1KG

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482957	SODIUM SULPHATE DECAHYDRATE > RPE-For analysis-ACS	1KG
483257	SODIUM SULFIDE ANHYDROUS > RPE-For analysis-ACS	1KG
376008	SODIUM SULFIDE ANHYDROUS > ERBAPharm-According to pharmacopoeia: BP-Ph.Eur.	2,5KG
483187	SODIUM SULFIDE HEPTAHYDRATE > RPE-For analysis	1KG
483485	SODIUM SULFIDE NONAHYDRATE > RPE-For analysis-ACS	250GR
483487	SODIUM SULFIDE NONAHYDRATE > RPE-For analysis-ACS	1KG
367207	SODIUM TETRABORATE DECAHYDRATE > ERBAPharm-According to pharmacopoeia: BP-FU-NF-Ph.Eur.-Ph.Franc.	1KG
484121	SODIUM THIOSULPHATE 0.1 mol/l (0.1N) > RPE-NORMEX -For analysis	1EA
651601	SODIUM THIOSULPHATE FCC	5KG
483827	SODIUM THIOSULPHATE PENTAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
483829	SODIUM THIOSULPHATE PENTAHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	5KG
484236	SODIUM TUNGSTATE DIHYDRATE > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	500GR
484701	D-SORBITOL > RPE-For analysis	1KG
417585	STARCH SOLUBLE > RPE-For analysis-Reag. Ph. Eur.	250GR
417587	STARCH SOLUBLE > RPE-For analysis-Reag. Ph. Eur.	1KG
307112	STEARIC ACID > ERBAPharm-Vegetal origin	2,5KG
307115	STEARIC ACID > ERBAPharm-Vegetal origin	25KG
485605	STRONTIUM NITRATE > RPE-For analysis-ACS	250GR
477187	D(+)-SUCROSE > RPE-For analysis-ACS	1KG
485902	SUDAN III > RS-For microscopy-C.I. 26100	25GR
306507	SULPHAMIC ACID > RE-Pure	1KG
410154	SULPHANILIC ACID > RPE-For analysis-ACS-Reag. Ph.Eur.	100GR
306702	SULPHURIC ACID 50% > RE-Pure	1LT
410306	SULFURIC ACID 96% > RPE-For analysis-ISO	2,5LT
306657	SULFURIC ACID 96% > ERBAPharm-According to pharmacopoeia: BP-NF-Ph.Eur.	2,5LT
382107	TALC > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	1KG
382109	TALC > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU-Ph.Franc.-BP	5KG
651612	TALC FCC	5KG
411076	TANNIC ACID > RE-Pure	500GR
307157	TANNIC ACID > ERBAPharm-According to pharmacopoeia: Ph.Eur.-USP-FU	1KG
411127	L(+)-TARTARIC ACID > RPE-For analysis-ACS-ISO	1KG
307309	L(+)-TARTARIC ACID > ERBAPharm-Crystals-According to pharmacopoeia: Ph.Eur.-NF-FU-Ph.Franc.-BP-DAB	5KG
307301	L(+)-TARTARIC ACID > ERBAPharm-Crystals-According to pharmacopoeia: Ph.Eur.-NF-FU-Ph.Franc.-BP-DAB	25KG
487101	TETRABUTYLAMMONIUM HYDROGEN SULPHATE > RPE-For analysis	250GR
449672	TETRACHLOROETHYLENE > RPE-For analysis	2,5LT
487303	TETRAHYDROFURAN > RPE-For analysis-Stabilized with BHT	2,5LT
412452	TETRAHYDROFURAN > RS-For HPLC Isocratic-Not stabilized	2,5LT

KATALOG NO	ÜRÜN ADI	AMBALAJ
429228	THYMOL BLUE > RPE-For analysis	5GR
484914	TIN, POWDER > RPE-For analysis	100GR
485007	TIN (II) CHLORIDE DIHYDRATE > RPE-For analysis-ACS	1KG
385707	TITANIUM DIOXIDE > RE-Pure	1KG
488401	TITANIUM TETRACHLORIDE > RPE-For analysis	50ML
488555	TOLUENE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
412642	TOLUENE > RS-For HPLC Isocratic	2,5LT
429282	TOLUIDINE BLUE > RS-For microscopy-C.I. 52040	25GR
411527	TRICHLOROACETIC ACID > RPE-For analysis-ACS-Reag.Ph.Eur.-Reag.USP	1KG
489556	TRIETHYLAMINE > RPE-For analysis	1LT
488152	L(-)TYROSINE > RPE-For analysis	25GR
491103	VANADIUM (V) OXIDE > RPE-For analysis	50GR
412142	WATER > RS-For HPLC PLUS	2,5LT
491902	WIJS' REAGENT > RS-For detecting index iodidic	1LT
492301	XYLENE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	1LT
492306	XYLENE> RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP	2,5LT
492303	XYLENE > RPE-For analysis-ISO-ACS-Reag.Ph.Eur.-Reag.USP (26,52 lt)	23KG
493101	ZIEHL-NEELEN'S REAGENT > RS-For microscopy	250ML
493807	ZINC ACETATE DIHYDRATE > RPE-For analysis	1KG
393007	ZINC CHLORIDE ANHYDROUS > RE-Pure	1KG
393009	ZINC CHLORIDE ANHYDROUS > RE-Pure	5KG
494507	ZINC NITRATE HEXAHYDRATE > RPE-For analysis	1KG
494607	ZINC OXIDE > RPE-For analysis	1KG
395451	ZINC STEARATE > ERBAPharm-Vegetal origin- According to pharmacopoeia: Ph.Eur.-USP-FU	1KG
495107	ZINC SULPHIDE > RPE-For analysis	1KG