

UNIVERSITY OF MINNESOTA  
 CHEMICAL REDISTRIBUTION  
 INVENTORY

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 FEBRUARY 8, 2008

CONTROL #	CAS RN	COMPOUND NAME	QY K/L	GRADE	MFR	U/O
19950613-055	103844A	ACETANILIDE	1		97% ALD	U
19950613-056	103844A	ACETANILIDE	1		97% ALD	U
19900525-C02	108247A	ACETIC ANHYDRIDE	2.35	ACS	MCB	U
19961203-006	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-007	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-008	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-009	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-012	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-013	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-015	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-016	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-018	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-019	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-020	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-022	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-023	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-025	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-026	108247A	ACETIC ANHYDRIDE	0.5	ACS	JTB	U
19961203-032	108247A	ACETIC ANHYDRIDE	3.8	ACS	MAL	U
20040512-015	108247A	ACETIC ANHYDRIDE	0.05	NA	SIG	U
19960523-001	108247A	ACETIC ANHYDRIDE	0.5	ACS	FSH	O
20060630-011	67641A	ACETONE	4	TECH	UOFM	U
20060630-015	67641A	ACETONE	0.75	TECH	UOFM	U
20060630-016	67641A	ACETONE	4	TECH	UOFM	U
20060630-017	67641A	ACETONE	2	TECH	UOFM	U
20060630-018	67641A	ACETONE	1	TECH	UOFM	U
20060630-046	67641A	ACETONE	4	TECH	UOFM	U

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20060630-047	67641A	ACETONE	4	TECH	UOFM	U
20060630-050	67641A	ACETONE	4	TECH	UOFM	U
20070108-016	67641A	ACETONE	4	HPLC	FSH	U
20070717-044	67641A	ACETONE	1	AR	MALL	U
20021121-024	75058A	ACETONITRILE	4	---	---	O
20060907-001	75058A	ACETONITRILE	4	ACS CERTIF	FISH	U
20070108-006	75058A	ACETONITRILE	4	UV	BAX	U
20070108-018	75058A	ACETONITRILE	3	HPLC	FSH	O
20080208-029	75058A	ACETONITRILE	4	HPLC	FSH	U
20080208-030	75058A	ACETONITRILE	1	HPLC	FSH	U
061027-11	75058A	Acetonitrile	1	HPLC	FSH	U
061027-2	75058A	Acetonitrile	1	HPLC	EMS	U
061027-3	75058A	Acetonitrile	1	HPLC	EMS	U
061027-5	75058A	Acetonitrile	1	HPLC	EMX	U
6102704	75058A	Acetonitrile	1	HPLC	EMS	U
61027-14	75058A	Acetonitrile	1	HPLC	FSH	U
20051010-027	75365A	ACETYL CHLORIDE	0.05	99+%	ALDR	U
20051010-028	75365A	ACETYL CHLORIDE	0.05	99+%	ALDR	U
20051010-031	75365A	ACETYL CHLORIDE	0.05	99+%	ALDR	U
20051010-032	75365A	ACETYL CHLORIDE	0.05	99+%	ALDR	U
20051010-033	75365A	ACETYL CHLORIDE	0.025	ACS, 99.8%	SIGM	U
20051010-034	75365A	ACETYL CHLORIDE	0.025	ACS, 99.8%	SIGM	U
20051010-035	75365A	ACETYL CHLORIDE	0.025	ACS, 99.8%	SIGM	U
20051010-036	75365A	ACETYL CHLORIDE	0.025	ACS, 99.8%	SIGM	U
19940810-037	103902A	ACETYL-P-AMINOPHENOL, N-	0.1	PFS	SGM	U
20020909-011	60311A	ACETYLCHOLINE CHLORIDE	0.1		SGM	U
20021120-007	60311A	ACETYLCHOLINE CHLORIDE	0.025	99%	SGM	U
20080208-009	471341A	ACID SPILL KIT	3.25	NONHAZ	JTB	U

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20020909-007	124049A	ADIPIC ACID	3	99%	ALD	U
20020909-008	124049A	ADIPIC ACID	3	99%	ALD	U
20020909-120	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-121	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-122	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-123	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-124	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-125	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-126	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-127	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-128	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-129	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-130	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-131	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20020909-132	124049A	ADIPIC ACID	0.5	CERT	FSH	U
20060602-002	111502A	ADIPOYL CHLORIDE	0.1	98%	ALDR	U
20060602-003	111502A	ADIPOYL CHLORIDE	0.1	98%	ALDR	U
20060602-004	111502A	ADIPOYL CHLORIDE	0.1	98%	ALDR	U
20060602-005	111502A	ADIPOYL CHLORIDE	0.1	98%	ALDR	U
20060602-006	111502A	ADIPOYL CHLORIDE	0.1	98%	ALDR	U
19920107-011	7784307A	ALUMINUM PHOSPHATE	0.01	100.00%	ALD	O
19990404-021	2835816A	AMINO BUTYRIC ACID N-, DL	0.1	PURIF	SIG	U
19940811-001	98373A	AMINO-4-HYDROXYBENZENESULFONIC ACID, 3-	0.25	95%	ALD	U
19950626-006	88211A	AMINOBENZENE SULFONIC ACID, O-	0.02		EST	O
19971016-003	62778125B	AMINODIMETHYLANILINE OXALATE	0.025		DIF	U
19980408-003	61789A	AMINOHIPPURIC ACID, P- (SODIUM SALT)	0.025		SIG	U
19950620-008	7788989A	AMMONIUM CHROMATE (POWDER)	0.453	99.9+%	JTB	U
19950620-009	7788989A	AMMONIUM CHROMATE (POWDER)	0.453	99.9+%	JTB	U

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19950620-010	7788989A	AMMONIUM CHROMATE (POWDER)	0.453	99.9+%	JTB	U
19930712-K07	7789095A	AMMONIUM DICHROMATE	0.45	PURIF	JTB	U
19930712-K08	7789095A	AMMONIUM DICHROMATE	0.45	PURIF	JTB	U
19930712-K09	7789095A	AMMONIUM DICHROMATE	0.45	PURIF	JTB	U
19930712-K10	7789095A	AMMONIUM DICHROMATE	0.45	PURIF	JTB	U
19940817-045	1113388A	AMMONIUM OXALATE	0.125	AR	MAL	U
19940630-067	6009707A	AMMONIUM OXALATE (CRYSTALS)	0.453	ACS	MAL	U
19951116-022	6009707A	AMMONIUM OXALATE, MONOHYDRATE	0.1	ACS	ALD	O
19990505-006	628637A	AMYL ACETATE	3.2	AR	MAL	O
20021121-032	628637A	AMYL ACETATE	0.2	DISTILL	EM	O
19990505-001	628637A	AMYL ACETATE, PURIFIED	3.78	JTB	JTB	O
20021122-016	123513C	AMYL ALCOHOL, ISO-	0.5	---	FSH	U
19950626-007	88211A	ANILINE-2-SULFONIC ACID	0.025		KOD	U
20000202-123	100663A	ANISOLE	0.1	99%	ALD	U
19980320-001	90448A	ANTHRONE	0.025		SIG	U
20070717-039	7647189A	ANTIMONY PENTACHLORIDE	0.05	99%	ALDR	U
19981202-002	UOFM173A	AQUASOL-2	4		DPT	U
20020909-012	50817A	ASCORBIC ACID, L-	0.1		USB	U
20021120-013	5908996A	ATROPINE SULFATE	0.005	---	SGM	U
20020909-010	37247102A	AZURE II	0.005	NA	SGM	U
19950620-004	10022318A	BARIUM NITRATE (CRYSTAL)	0.5	ACS	JTB	U
19950620-006	10022318A	BARIUM NITRATE (CRYSTAL)	0.5	ACS	JTB	U
20040512-010	12141467A	BENTONITE	0.5	LAB GR	FSH	U
20040512-011	12141467A	BENTONITE	0.5	LAB GR.	FSH	U
20040512-013	12141467A	BENTONITE	0.5	LAB GR.	FSH	U
20040512-014	12141467A	BENTONITE	0.5	LAB GR.	FSH	U
20021120-012	1670140A	BENZAMIDINE HYDROCHLORIDE	0.25	PURIF	SGM	U
20070108-005	71432A	BENZENE	4	A.C.S.	FSH	U

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20031020-001	120514A	Benzoyl Benzoate	0.5	USP	SPEC	U
19940810-007	4263529A	BROMOETHANESULFONIC ACID SODIUM SALT, 2-	0.025		98% ALD	O
19940810-022	4263529A	BROMOETHANESULFONIC ACID SODIUM SALT, 2-	0.1		98% ALD	O
19961218-032	71363B	BUTANOL, 1-	3.78	ACS	JTB	U
19961218-033	71363B	BUTANOL, 1-	3.78	ACS	JTB	U
20051010-014	71363A	BUTANOL, 1-	1	HPLC,99.8%	ALDR	U
20051010-017	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20051010-018	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20051010-019	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20051010-020	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20051010-021	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20051010-022	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20051010-023	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20051010-024	71363A	BUTANOL, 1- (ANHYDROUS)	0.1		99.80% SIGM	U
20010202-020	75650B	BUTANOL, tert	0.5	NA	SMG	U
20010202-026	75650B	BUTANOL, tert	1	NA	SMG	U
19990505-005	123864A	BUTYL ACETATE, N-	4	REAGANT	FSH	O
20000202-124	105464A	BUTYL ACETATE, N-	1	REAGT	FSH	U
20000202-126	105464A	BUTYL ACETATE, N-	1	REAGT	FSH	U
20000202-127	105464A	BUTYL ACETATE, N-	1	REAGT	FSH	U
19980112-001	71363A	BUTYL ALCOHOL (NORMAL)	4	AR	MAL	O
19940630-051	7440439A	CADMIUM COARSE POSER (FILLING REDUCERS)	0.453		EM	O
20050502-004	10043524A	Calcium Chloride, Dihydrate	0.5	USP	FSHR	U
20050502-005	10043524A	Calcium Chloride, Dihydrate	0.5	USP	FSHR	U
20050502-006	10043524A	Calcium Chloride, Dihydrate	0.5	USP	FSHR	U
20050502-007	10043524A	Calcium Chloride, Dihydrate	0.5	USP	FSHR	U
20050502-008	10043524A	Calcium Chloride, Dihydrate	0.5	USP	FSHR	U
20050502-009	10043524A	Calcium Chloride, Dihydrate	0.5	USP	FSHR	U

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20050502-010	10043524A	Calcium Chloride, Dihydrate	0.5 USP	FSHR U
20050502-011	10043524A	Calcium Chloride, Dihydrate	0.5 USP	FSHR U
20000303-036	1305620A	CALCIUM HYDROXIDE	2.5 AR	MAL U
20000303-037	1305620A	CALCIUM HYDROXIDE	2.5 AR	MAL U
20000303-040	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-041	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-044	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-045	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-047	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-049	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-050	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-051	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-052	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-053	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-054	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-055	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-056	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-057	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-058	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-059	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-060	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-061	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-063	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-064	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-065	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-066	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-067	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U
20000303-068	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL U

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20000303-069	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL	U
20000303-070	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL	U
20000303-071	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL	U
20000303-072	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL	U
20000303-073	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL	U
20000303-074	1305620A	CALCIUM HYDROXIDE	0.5 AR	MAL	U
20010909-052	7778543A	CALCIUM HYPOCHLORITE, HYDRATE	1 TECH	ACR	O
19920214-035	20548543A	CALCIUM SULFIDE (POWDER)	0.5 PURIF	FSH	U
20020909-015	1135406B	CAPS	0.1	SGM	U
20000202-083	9004324C	CARBOXYMETHYL CELLULOSE, SODIUM SALT	1 ---	SGM	U
20040114-016	9005463A	Casein	0.454 VF	USBC	U
20080208-008	471341A	CAUSTIC SPILL KIT	3.25 NONHAZ	JTB	U
20021227-001	8000279A	CEDARWOOD OIL	0.1 ---	MCB	U
20070108-008	7647178A	CESIUM CHLORIDE	1.5 BIO GR	GIBC	U
20051007-002	7440440C	CHARCOAL	2.5	MCB	U
19940810-041	6003947A	CHELIDONIC ACID, MONOHYDRATE	0.1	ALD	U
19950626-002	3926623A	CHLOROACETIC ACID, SODIUM SALT	0.5 PRACT	EST	U
20040916-005	67663A	CHLOROFORM	4	UM	U
20040916-006	67663A	CHLOROFORM	4	UM	U
20051010-010	67663A	CHLOROFORM	20	SIGM	U
20060605-036	67663A	CHLOROFORM	0.5	99% SIG	U
20060630-020	67663A	CHLOROFORM	1 TECH	UOFM	U
20060630-021	67663A	CHLOROFORM	1 TECH	UOFM	U
20060605-033	67663A	CHLOROFORM(ETHANOL STABILIZED)	4 HPLC	MALL	U
20020909-017	67481A	CHOLINE CHLORIDE	0.2 --	USB	U
20050210-020	75718A	CHROMIST	0.09	GELM	U
20050210-021	75718A	CHROMIST	0.09	GELM	U
20050210-022	75718A	CHROMIST	0.09	GELM	U

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20050210-023	75718A	CHROMIST	0.09		GELM	U
20050210-024	75718A	CHROMIST	0.09		GELM	U
19950425-002	1308389A	CHROMIUM (III) OXIDE	0.5		99% JAN	O
19950404-002	1333820C	CHROMIUM TRIOXIDE	0.25	---	EM	U
20041210-007	1333820C	CHROMIUM TRIOXIDE	0.5	ACS	FISH	U
20041210-008	1333820C	CHROMIUM TRIOXIDE	0.5	ACS	FISH	U
20041210-006	1333820C	Chromium Trioxide	0.5	ACS	FISH	U
20070430-007	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-009	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-011	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-013	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-015	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-017	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-019	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-021	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-023	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-025	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-027	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-029	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-031	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-033	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-035	7732185A	CIDEX28 ACTIVATOR	0.16	ASP	J&J	U
20070430-006	25322683D	CIDEXPLUS28 DAY EXP. 02/28/08	4	ASP	J&J	U
20070430-008	25322683D	CIDEXPLUS28 DAY EXP. 02/28/08	4	ASP	J&J	U
20070430-010	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-012	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-014	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-016	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U

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20070430-018	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-020	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-022	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-024	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-026	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-028	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-030	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-032	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-034	25322683D	CIDEXPLUS28 DAY EXP.02/28/08	4	ASP	J&J	U
20070430-004	77929A	CITRIC ACID TRISODIUM DIHYDRATE	5		99%	SIGM U
20010909-032	1733126A	CRESOL RED	0.005	NA		SGM U
20020909-027	548629B	CRYSTAL VIOLET	0.025	CERT		FSH U
20020909-028	548629B	CRYSTAL VIOLET	0.025	CERT		FSH U
20020909-029	548629B	CRYSTAL VIOLET	0.025	CERT		FSH U
20020909-030	548629B	CRYSTAL VIOLET	0.025	CERT		FSH U
20020909-031	548629B	CRYSTAL VIOLET	0.025	CERT		FSH U
19950718-034	12069691B	CUPRIC CARBONATE (POWDER)	0.4			JTB 0
19950613-020	1317380A	CUPRIC OXIDE (POWDER)	0.1	ACS		JTB 0
19970915-008	108941A	CYCLOHEXANONE	0.5			EST 0
19990210-003	108941A	CYCLOHEXANONE	4			KOD 0
20000202-131	108941A	CYCLOHEXANONE	1		99.80%	ALD U
20070315-001	108941A	CYCLOHEXANONE	1	ACS		FSH U
20070315-002	108941A	CYCLOHEXANONE	1	ACS		FSH U
19941219-024	UOFM3073A	CYTOSCINT	0.2			ICN U
19940817-084	9004540A	DEXTRAN T40	0.5			PHM U
19940817-087	9004540A	DEXTRAN T40	0.5			PHM U
19940817-088	9004540A	DEXTRAN T40	0.5			PHM U
19940817-096	9004540A	DEXTRAN T40	0.5			PHM U

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19940817-102	9004540A	DEXTRAN T40	0.1		PHM	U
19940817-103	9004540A	DEXTRAN T40	0.1		PHM	U
19940817-104	9004540A	DEXTRAN T40	0.5		PHM	U
19940817-106	9004540A	DEXTRAN T40	0.5		PHM	U
19940817-107	9004540A	DEXTRAN T40	0.5		PHM	U
19970723-008	13291617A	DIAMINOCYCLOHEXANE-N',N',N',N'-TETRAACETIC ACID, TRAN:	0.025		95%	SGM U
20070108-007	68855549B	DIATOMACEOUS EARTH	0.1	GR I		SIG U
20051007-003	280579B	DIAZABICYCLO[2,2,2]OCTANE, 1,4-	0.025		99%	SIGM U
20010909-016	107062B	DICHLOROETHANE, 1,2-	2	HPLC		SGM U
20010909-019	107062B	DICHLOROETHANE, 1,2-	2	HPLC		SGM U
061027-22	75092A	DICHLOROMETHANE	1	ACS		FSH U
20070111-001	75092A	DICHLOROMETHANE	3.5	AR		MALL O
061027-20	75092A	Dichloromethane	1	HPLC		MALL O
061027-17	75092A	Dichloromethane	1	HPLC		MALL O
061027-18	75092A	Dichloromethane	1	HPLC		MALL O
20020909-034	94757A	DICHLOROPHENOXY ACETIC ACID, 2,4-	0.1	--		SGM U
20040730-021	111773B	DIETHYLENE GLYCOL MONOMETHYL ETHER	0.5	AR		EM U
20040730-023	111773B	DIETHYLENE GLYCOL MONOMETHYL ETHER	0.5	AR		EM U
20040730-022	111773B	DIETHYLENE GLYCOL MONOMETHYL ETHER	0.5	AR		EM U
20010909-044	121142A	DINITROTOLUENE, 2,6-	0.1		99%	ACR O
061027-19	75092A	Dirchloromethane	1	HPCL		MALL O
19950810-020	68648873A	ECOLITE	0.25			ICN U
20060619-004	UOFM1882A	EPOXI-PATCH	0.2			DEXT U
19971009-002	67210A	ETHIONINE, DL-	0.025	A-GRD		CLB O
19971009-003	67210A	ETHIONINE, DL-	0.025	A-GRD		CLB O
19971009-004	67210A	ETHIONINE, DL-	0.025	A-GRD		CLB O
20041210-016	141786A	ETHYL ACETATE	1	CHROM. AR		MALI U
20041210-017	141786A	ETHYL ACETATE	1	CHROM. AR		MALI U

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20041210-018	141786A	ETHYL ACETATE	1	CHROM. AR	MALI	U
20041210-019	141786A	ETHYL ACETATE	1	CHROM. AR	MALI	U
20041210-020	141786A	ETHYL ACETATE	1	CHROM. AR	MALI	U
20060630-005	141786A	ETHYL ACETATE	4	TECH	UOFM	U
061027-6	141786A	Ethyl Acetate	4	CHROMAR	MALL	U
19970915-005	100414A	ETHYL BENZENE	1.2		99% ALD	O
20060831-003	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20060831-004	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20060831-005	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20060831-006	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20060831-013	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20060831-014	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20060831-015	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20060831-016	107062A	ETHYLENE DICHLORIDE	0.1	EM REDIST	FULL	U
20080208-005	107211A	ETHYLENE GLYCOL	1		98% MCB	U
20020909-038	27766456A	FAST BLUE RR SALT	0.025	GR 3	SGM	U
20020909-039	101893A	FAST GARNET GBC SALT	0.025	PRACT	SGM	U
20060619-001	7758987A	FEHLING-SOXHLET SOLUTION A	1		VWR	U
20060619-002	6381595A	FEHLING-SOXHLET SOLUTION B	1		VWR	U
20041011-028	10028225A	FERRIC SULFATE	0.5	NA	FSH	U
20040930-002	7758943A	FERROUS CHLORIDE, SOLID	0.5	ER	FSH	U
20020909-040	9001325A	FIBRINOGEN, BOVINE PLASMA	0.001	FR 1	SGM	U
20060605-002	UOFM158B	FOLIN AND CIOCALTEU'S PHENOL	0.5	2.0 NORMAL	SIGM	U
20050210-005	50000B	FORMALDEHYDE SOLUTION 37%	0.5	ACS	FSH	U
20041011-008	141537A	FORMIC ACID, SODIUM SALT	1	NA	ACR	U
20050520-012	141537A	FORMIC ACID, SODIUM SALT 99%	0.005		99% ACRO	U
20050520-013	141537A	FORMIC ACID, SODIUM SALT 99%	0.005		99% ACRO	U
20050520-014	141537A	FORMIC ACID, SODIUM SALT 99%	0.005		99% ACRO	U

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20050520-015	141537A	FORMIC ACID, SODIUM SALT 99%	0.005	99%	ACRO	U
20050520-016	141537A	FORMIC ACID, SODIUM SALT 99%	0.005	99%	ACRO	U
20050520-017	141537A	FORMIC ACID, SODIUM SALT 99%	0.005	99%	ACRO	U
20050520-018	141537A	FORMIC ACID, SODIUM SALT 99%	0.005	99%	ACRO	U
20050520-019	141537A	FORMIC ACID, SODIUM SALT 99%	0.005	99%	ACRO	U
20050520-020	141537A	FORMIC ACID, SODIUM SALT 99%	0.005	99%	ACRO	U
20021120-014	632995C	FUCHSIN, BASIC	0.01	---	BRD	U
20070108-009	9000708A	GELATIN	0.2	GRANULAR	KDK	O
20060620-012	UOFM1061A	GENSPIN KIT (5 REACTIONS)	0.007		WHAT	U
19980213-006	473814A	GLYCERIC ACID, DL-, (HEMICALCIUM SALT)	0.005		SIG	U
20021120-018	9005792A	GLYCOGEN	0.005	TP III	SGM	U
20021120-017	593840A	GUANIDINE THIOCYANATE	0.025	---	---	O
20010909-062	100970B	HEXAMETHYLENETETRAMINE	1	99%	ACR	O
20070108-013	110543M	HEXANE	4	OPTIMA	FSH	U
20060630-006	110543M	HEXANE/EHYL ACETATE (75/25)	4	TECH	UOFM	U
20030514-001	110543A	Hexane/Ethyl acetate (60%/40% azeotrope)	4	DIST	UMN	U
20030514-002	110543A	Hexane/Ethyl acetate (60%/40% azeotrope)	4	DIST	UMN	U
20030514-003	110543A	Hexane/Ethyl acetate (60%/40% azeotrope)	4	DIST	UMN	U
20060630-007	110543A	HEXANE/ETHYL ACETATE (60/40)	4	TECH	UOFM	U
20060630-008	110543A	HEXANE/ETHYL ACETATE (60/40)	4	TECH	UOFM	U
20060630-010	110543A	HEXANE/ETHYL ACETATE (60/40)	4	TECH	UOFM	U
20060630-009	110543A	HEXANE/ETHYL ACETATE (60/40)	1.5	TECH	UOFM	U
20060630-001	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	DISTILL	UOFM	U
20060630-003	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH	UOFM	U
20060630-038	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH	UOFM	U
20060630-039	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH	UOFM	U
20060630-040	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH	UOFM	U
20060630-041	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH	UOFM	U

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20060630-042	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH		UOFM	U
20060630-044	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH		UOFM	U
20060630-045	110543A	HEXANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH		UOFM	U
20070108-015	110543M	HEXANES	3.5	OPTIMA		FSH	O
19970915-007	111273B	HEXYL ALCOHOL, N-	0.1	---		EST	O
20060630-043	110543A	HEZANE/ETHYL ACETATE (60/40) AZEOTROPE	4	TECH		UOFM	U
20041129-040	UOFM1298A	HG-X ABSORTBENT POWDER, FOR MERCURY SPILLS	0.65			CSA	O
19980408-002	495692A	HIPPURIC ACID, FREE ACID	0.1		99%	SIG	U
20070717-028	7647010A	HYDROCHLORIC ACID	2.5		37%	MALL	U
19950810-028	92693A	HYDROXYDIPHENYL, P-	0.05			SGM	U
20041011-075	148243A	HYDROXYQUINOLINE, 8-	0.1	ACS		FSH	U
20041011-076	148243A	HYDROXYQUINOLINE, 8-	0.1	ACS		FSH	U
20041011-077	148243A	HYDROXYQUINOLINE, 8-	0.1	ACS		FSH	U
20041011-078	148243A	HYDROXYQUINOLINE, 8-	0.1	ACS		FSH	U
20041011-079	148243A	HYDROXYQUINOLINE, 8-	0.1	ACS		FSH	U
19971009-007	300845A	HYPOTAURINE	0.001			SIG	U
19961218-005	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-007	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-009	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-010	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-011	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-012	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-013	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-014	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-015	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-017	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-018	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U
19961218-019	123513B	ISOPENTYL ALCOHOL	0.5	ACS		MAL	U

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20060620-003	2782572A	KITCHEN KLENZER	0.5		FITZ	U
20060620-004	2782572A	KITCHEN KLENZER	0.5		FITZ	U
19980724-006	UOFM1190A	KODAK RAPID FIXER SOLUTION A	1		KOD	U
20070717-013	87694A	L(+)-TARTARIC ACID DIAMMONIUM SALT	0.25	99%	ACRO	U
20070717-014	60184A	L-TYROSINE	0.1	PFS	SIGM	U
20050411-002	50215A	LACTIC ACID	0.5	85%, ACS	FISH	U
20050411-003	50215A	LACTIC ACID	0.5	85%, ACS	FISH	U
20050411-004	50215A	LACTIC ACID	0.5	85%, ACS	FISH	U
20050411-005	50215A	LACTIC ACID	0.5	85%, ACS	FISH	U
20000303-107	63423A	LACTOSE	0.5	AR	MAL	U
20000303-109	63423A	LACTOSE	0.5	AR	MAL	U
20000303-110	63423A	LACTOSE	0.5	AR	MAL	U
20000606-002	63423B	LACTOSE	0.5	AR	MAL	U
20010909-002	63423B	LACTOSE	0.5	AR	MAL	U
20010909-003	63423B	LACTOSE	0.5	AR	MAL	U
20000202-093	5989811A	LACTOSE, alpha-D-, monohydrate	0.5	ACS	ACR	U
19950613-001	6080564A	LEAD ACETATE (GRANULAR)	0.453	ACS	JTB	U
20060831-009	6080564A	LEAD(II)ACETATE TRIHYDRATE	0.5	ACS	ALDR	U
20070717-045	803224B	LIGROINE	20	LAB GRADE	FSH	U
20041011-086	10034998A	LITHIUM CARBONATE	0.5	ER	FSH	U
20041011-087	554132A	LITHIUM CARBONATE	0.1	ER	FSH	U
20041011-088	554132A	LITHIUM CARBONATE	0.1	ER	FSH	U
20041011-089	554132A	LITHIUM CARBONATE	0.1	ER	FSH	U
20041011-090	554132A	LITHIUM CARBONATE	0.1	ER	FSH	U
20020909-053	7447418A	LITHIUM CHLORIDE	0.1	ACS	SGM	U
20060619-003	9003558A	LUBRISEAL	0.05		THOM	U
19990606-001	10377603A	MAGNESIUM NITRATE	0.5	ACS	FSH	U
20041011-067	10034998A	MAGNESIUM SULFATE HEPTAHYDRATE	0.5	AR	MAL	U

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20041011-068	10034998A	MAGNESIUM SULFATE HEPTAHYDRATE	0.5	AR		MAL	U
20041011-072	10034998A	MAGNESIUM SULFATE HEPTAHYDRATE	0.5	BA		JTB	U
20070717-037	1313139A	MANGANESE DIOXIDE	0.5	ACTIVATED		ROC/	U
19940810-027	19767454A	MERCAPTOETHANESULFONIC ACID SODIUM SALT, 2-	0.005		98%	ALD	U
19980814-004	9004675A	METHYL CELLULOSE	0.5			SIG	U
19980814-007	9004675A	METHYL CELLULOSE	0.5			SIG	U
19950613-057	547580B	METHYL ORANGE, WATER SOLUBLE	0.5			ALD	O
20080208-004	2206271A	METHYL SULFOXIDE	0.5	GR		EM	U
20050210-028	1634044B	METHYL TERT BUTYL ETHER	4	CHROM AR		MAL	U
19960722-001	38894110A	METHYL-2-BENZOTHAZOLINONE HYDROZONE HYDRCHLORIDE HY	0.025	REAGT		ALD	U
20030321-006	68122A	N,N DIMETHYL FORMAMIDE	0.5	ACS		FISH	U
20030321-007	68122A	N,N DIMETHYL FORMAMIDE	0.5	ACS		FISH	U
20030321-008	68122A	N,N DIMETHYL FORMAMIDE	0.5	ACS		FISH	U
19950810-048	98920B	NIACINAMIDE	0.1			SGM	O
20000202-101	98920B	NIACINAMIDE	0.1	---		SGM	U
20041210-010	13478007A	NICKEL (II) NITRATE, HEXAHYDRATE, CRYSTAL	2.5	AR		MALI	U
20041210-011	13478007A	NICKEL (II) NITRATE, HEXAHYDRATE, CRYSTAL	2.5	AR		MALI	U
20070717-030	7697372A	NITRIC ACID	2.5	AR		MALL	U
20070717-046	7697372A	NITRIC ACID	2.5	AR		MALL	U
20010404-001	75525A	NITROMETHANE	0.5	NA		ALD	U
20010404-005	75525A	NITROMETHANE	0.5	NA		ALD	U
20060620-01	UOFM1248A	NOCHROMIX	0.05			GODA	U
20080208-010	7664382B	O-PHOSPHORIC ACID	2.5	ACS 85%		FSH	U
20080208-012	7664382B	O-PHOSPHORIC ACID	2.5		85%	FSH	U
20080208-017	7664382B	O-PHOSPHORIC ACID	2.5		85%	FSH	U
20080208-018	7664382B	O-PHOSPHORIC ACID	2.5		85%	FSH	U
20080208-023	7664382B	O-PHOSPHORIC ACID	2.5		85%	FSH	U
20080208-026	7664382B	O-PHOSPHORIC ACID	2.5		85%	FSH	U

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20020909-068	UOFM2595A	OCTANE SULFONIC ACID, 1-, SODIUM SALT	0.5	98%	SGM	U
20000202-105	111875A	OCTANOL, 1-	0.5	CERT	FSH	U
20000202-106	111875A	OCTANOL, 1-	0.5	CERT	FSH	U
20050210-029	111875A	OCTANOL, 1-	1	BIO	ICN	U
20050210-030	111875A	OCTANOL, 1-	1	BIO	ICN	U
20050210-031	111875A	OCTANOL, 1-	1	BIO	ICN	U
20060620-006	471341A	OLD DUTCH CLEANSER	0.5		PURE	U
20060620-007	471341A	OLD DUTCH CLEANSER	0.5		PURE	U
20060620-008	471341A	OLD DUTCH CLEANSER	0.5		PURE	U
19950807-007	UOFM3073A	OPTI-FLUOR	0.5		PAC	U
19950807-008	UOFM3073A	OPTI-FLUOR	0.5		PAC	U
19950807-009	UOFM3073A	OPTI-FLUOR	0.5		PAC	U
19950807-010	UOFM3073A	OPTI-FLUOR	0.5		PAC	U
19950807-011	UOFM3073A	OPTI-FLUOR	0.5		PAC	U
19950807-012	UOFM3073A	OPTI-FLUOR	0.5		PAC	U
20020909-073	25620784A	PARAROSANILINE	0.025	----	SGM	U
20050210-025	71410B	PENTANOL, 1-	4	99+%	ALD	U
20040930-007	8002742A	PETROLATUM, LIQ.	4	USP	CSL	U
20040930-008	8012951B	PETROLATUM, LIQUID	4	USP	CSL	O
20040930-009	8012951B	PETROLATUM, LIQUID	4	USP	CSL	U
20040930-010	8012951B	PETROLATUM, LIQUID	4	USP	CSL	U
20040930-011	8012951B	PETROLATUM, LIQUID	4	USP	CSL	U
20021018-032	803224A	PETROLEUM ETHER	1	TECH	UMN	U
20021018-033	803224A	PETROLEUM ETHER	1	TECH	UMN	U
20021018-034	803224A	PETROLEUM ETHER	1	TECH	UMN	U
20070716-007	108952L	PHENOL LIQUEFIED	0.05	USP	GALL	U
20070717-007	108952L	PHENOL LIQUEFIED	0.5	USP	MALL	U
20070717-008	108952L	PHENOL LIQUEFIED	0.05	USP	GALL	U

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20070717-038	108952L	PHENOL LIQUEFIED	0.5	90% W/V	FSH	U
20070717-033	108952L	PHENOL SOLUTION AQUEOUS	0.5	5%	FLIN	U
20070717-034	108952L	PHENOL SOLUTION AQUEOUS	0.5	5%	FLIN	U
20041011-015	59881A	PHENYLHYDRAZINE HYDROCHLORIDE	0.1	AR	MPB	U
20041011-016	59881A	PHENYLHYDRAZINE HYDROCHLORIDE	0.1	AR	MPB	U
20041011-017	59881A	PHENYLHYDRAZINE HYDROCHLORIDE	0.1	AR	MPB	U
20041011-018	59881A	PHENYLHYDRAZINE HYDROCHLORIDE	0.1	AR	ICN	U
20041011-019	59881A	PHENYLHYDRAZINE HYDROCHLORIDE	0.1	AR	ICN	U
20041011-020	59881A	PHENYLHYDRAZINE HYDROCHLORIDE	0.1	AR	ICN	U
20070108-002	2466093A	PHOSPHORIC ACID	4	85%	MALL	U
20070717-029	7664382S	PHOSPHORIC ACID	2.5	85%	MALL	U
20070717-040	7664382S	PHOSPHORIC ACID	0.5	85%	MALL	U
20070717-041	7664382S	PHOSPHORIC ACID	0.5	85%	MALL	U
20070717-042	7664382S	PHOSPHORIC ACID	0.5	85%	MALL	U
20070717-043	7664382S	PHOSPHORIC ACID	0.5	85%	MALL	U
20080205-019	7664382B	PHOSPHORIC ACID	2.5	86.40%	JTB	U
20080208-011	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20080208-013	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20080208-014	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20080208-015	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20080208-016	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20080208-020	7664382B	PHOSPHORIC ACID	2.5	86.40%	JTB	U
20080208-021	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20080208-022	7664382B	PHOSPHORIC ACID	2.5	86.40%	JTB	U
20080208-024	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20080208-025	7664382B	PHOSPHORIC ACID	2.5	86.40%	JTB	U
20080208-027	7664382B	PHOSPHORIC ACID	2.5	85%	MALL	U
20000606-010	37267860A	PHOSPHORIC ACID META	0.5	AR	MAL	U

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19970902-004	37267860A	PHOSPHORIC ACID, M-	0.2	AR	MAL	O
19950807-002	UOFM3073A	POLY-FLUOR	0.5		PAC	U
19950807-004	UOFM3073A	POLY-FLUOR	0.5		PAC	U
19950807-005	UOFM3073A	POLY-FLUOR	0.5		PAC	U
19950807-006	UOFM3073A	POLY-FLUOR	0.5		PAC	U
20060605-001	25322683C	POLYETHYLENE GLYCOL MOL.WT.400	1	LIQUID	SIGM	U
20070315-011	8017161A	POLYPHOSPHORIC ACID	1		84% ACRO	U
20070315-012	8017161A	POLYPHOSPHORIC ACID	1		84% ACRO	U
20070717-023	25249541A	POLYVINYLPIRROLIDONE	0.5	K15	FLUK	U
19950810-030	1806344A	POPOP	0.025	SCINT	RPI	O
19950810-039	1806344A	POPOP	0.025		SGM	O
19950810-042	1806344A	POPOP	0.025		SGM	O
20041011-004	298146A	POTASSIUM BICARBONATE	1	TG	UST	U
20050411-011	584087A	Potassium Carbonate	0.5	ACS	Alfa	U
20010909-048	3811049A	POTASSIUM CHLORATE	0.5	ACS	CCI	O
20010909-049	3811049A	POTASSIUM CHLORATE	0.125	ACS	CCI	O
20040928-007	3811049A	POTASSIUM CHLORATE	0.5	ACS	FSH	U
20070717-019	866842A	POTASSIUM CITRATE	0.5	CERTIFIED	FSH	U
20040928-002	7778509A	POTASSIUM DICHROMATE	0.5	TECH	FSH	U
20040928-003	7778509A	POTASSIUM DICHROMATE	0.5	TECH	FSH	U
20070717-026	7789120A	POTASSIUM DICHROMATE	0.5	AR	MALL	U
20070717-027	7789120A	POTASSIUM DICHROMATE	0.5	AR	MALL	U
20070717-025	7778509A	POTASSIUM DICHROMATE CRYSTAL	0.5	ACS	SPEC	U
20070717-024	7778509A	POTASSIUM DICHROMATE CRYSTALS	2.5	ACS	MCB	U
20040928-010	7758056A	POTASSIUM IODATE	0.1	ACS	FSH	U
20040928-011	7758056A	POTASSIUM IODATE	0.1	ACS	FSH	U
20041210-009	7758056A	POTASSIUM IODATE	0.1	ACS	FISH	U
19990404-005	583528A	POTASSIUM OXALATE MONOHYDRATE	0.015	ACS	ALD	O

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20070717-036	7722647A	POTASSIUM PERMANGANATE	2.5 ACS	SPEC U
20070717-022	16788571A	POTASSIUM PHOSPHATE DIBASIC TRIHYDRATE	0.5 99+%	ACRO U
20070717-020	6381595A	POTASSIUM SODIUM TARTRATE TETRAHYDRATE	1 P.A.	ACRO U
20041011-037	7778805A	POTASSIUM SULFATE	0.5 AR	MAL U
20040928-004	7722647A	POTSSSIUM PERMANGANATE	0.5 ACS	FSH U
20021120-001	92717B	PPO (2,5 DIPHENYLOXAZOLE)	0.1 ---	SGM U
19990707-020	74986A	PROPANE GAS	0.5	NA O
19990707-021	74986A	PROPANE GAS	0.5	NA O
19990707-022	74986A	PROPANE GAS	0.5	NA O
19990707-023	74986A	PROPANE GAS	0.5	NA O
20060630-023	68551166A	PROPAR	4 TECH	UOFM U
20060630-024	68551166A	PROPAR	4 TECH	UOFM U
20060630-025	68551166A	PROPAR	4 TECH	UOFM U
20060630-026	68551166A	PROPAR	4 TECH	UOFM U
20060630-027	68551166A	PROPAR	4 TECH	UOFM U
20060630-028	68551166A	PROPAR	4 TECH	UOFM U
20060630-029	68551166A	PROPAR	4 TECH	UOFM U
20060630-030	68551166A	PROPAR	8 TECH	UOFM U
20060630-031	68551166A	PROPAR	4 TECH	UOFM U
20060630-032	7778850B	PROPAR	4 TECH	UOFM U
20060630-033	7778850B	PROPAR	4 TECH	UOFM U
20060630-034	68551166A	PROPAR	2.5 TECH	UOFM U
20060630-035	68551166A	PROPAR	4 TECH	UOFM U
20060630-036	68551166A	PROPAR	4 TECH	UOFM U
20060630-037	68551166A	PROPAR	4 TECH	UOFM U
20060630-022	68551166A	PROPAR	4 TECH	UOFM U
20060630-014	68551166A	PROPAR CLEARANT	4 TECH	UOFM U
20070315-010	79094A	PROPIONIC ACID	1	99% ACRO U

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20080208-001	57556B	PROPYLENE GLYCOL	3.78	96% TEX	U
20080208-002	57556B	PROPYLENE GLYCOL	3.78	96% TEX	U
20080208-003	57556B	PROPYLENE GLYCOL	3.78	96% TEX	U
19920612-014	69056A	QUINACRINE, DIHYDROCHLORIDE	0.1	SGM	O
19970723-011	13573165A	REINECKE SALT	0.025	SGM	U
20020909-079	108463A	RESORCINOL	0.5	99% SGM	U
20041011-029	7631869D	SILICA GEL	1	NA	NA U
20041011-030	7631869D	SILICA GEL	1	NA	NA U
20060619-005	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75	REFRIGERAT	DAVI U
20060619-007	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-008	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-009	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-011	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-012	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-013	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-014	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-015	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-016	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-017	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-018	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
20060619-019	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
2060619-010	7631869D	SILICA GEL (REFRIGERATION GRADE)	0.75		DAVI U
19940301-001	7699414A	SILICIC ACID	0.45	AR	MAL U
19970723-013	7699414A	SILICIC ACID	0.5		FSH O
20041011-021	7699414A	SILICIC ACID	0.5	CERT	FSH U
20041011-022	7699414A	SILICIC ACID	0.5	CERT	FSH U
20041011-023	7699414A	SILICIC ACID	0.5	CERT	FSH U
20041011-024	7699414A	SILICIC ACID	0.5	CRT	FSH U

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20000202-070	7699414A	SILICIC ACID, N-HYDRATE	0.5 REAGT	B&A	U
20000202-071	7699414A	SILICIC ACID, N-HYDRATE	0.5 REAGT	B&A	U
20000202-072	7699414A	SILICIC ACID, N-HYDRATE	0.5 REAGT	B&A	U
20000202-073	7699414A	SILICIC ACID, N-HYDRATE	0.5 REAGT	B&A	U
20000202-074	7699414A	SILICIC ACID, N-HYDRATE	0.5 REAGT	B&A	U
20000202-075	7699414A	SILICIC ACID, N-HYDRATE	0.5 REAGT	B&A	U
20040116-003	UOFM13B	Silvery Recovery filter	10		U
20020909-096	83465A	SITOSTEROL, BETA-	0.1 ----	USB	U
20070717-004	8006288A	SODA LIME	0.45 ACS	JTB	U
19940630-009	8006288A	SODA LIME (4-8 MESH)	2.25 ACS	MAL	O
19990707-001	1305620A	SODA SORB	0.5	MFG	U
19990707-002	1305620A	SODA SORB	0.5	MFG	U
19950718-005	12232994A	SODIUM BISMUTHATE (POWDER)	0.454 ACS	JTB	U
19980724-010	7789380A	SODIUM BROMATE	0.015	ORI	U
19980724-011	7789380A	SODIUM BROMATE	0.015	ORI	U
19980724-012	7789380A	SODIUM BROMATE	0.015	ORI	U
19980724-013	7789380A	SODIUM BROMATE	0.015	ORI	U
19980724-014	7789380A	SODIUM BROMATE	0.015	ORI	U
20000606-007	7758192A	SODIUM CHLORITE	2 NA	K&K	U
20000606-008	7758192A	SODIUM CHLORITE	1 NA	K&K	U
19950620-011	13600981A	SODIUM COBALTINITRITE	0.453 ACS	FSH	O
19950718-001	7789120A	SODIUM DICHROMATE (GRANULAR)	2	MAL	O
20070717-035	7789120A	SODIUM DICHROMATE CRYSTALS	2.5 AR	MALL	U
20070717-031	7681494A	SODIUM FLOURIDE	0.1 ACS	FSH	U
19991111-003	1310732S	SODIUM HYDROXIDE IN METHANOL	1 NA	LAB	U
20020909-087	1310732S	SODIUM HYDROXIDE SOLUTION 2% (SOLVABLE)	0.5 ----	NEN	U
20021120-032	1310732S	SODIUM HYDROXIDE SOLUTION, 50% LIQ.	20	FREM	U
20040729-003	1310732A	Sodium Hydroxide, 50% soln.	20	USTR	U

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20041011-052	7681825A	SODIUM IODIDE	0.5 CERT	FSH	U
20041011-053	7681825A	SODIUM IODIDE	0.5 CERT	FSH	U
20041011-054	7681825A	SODIUM IODIDE	0.5 CERT	FSH	U
20041011-085	7681825A	SODIUM IODIDE	0.1 GR	EMS	U
19981013-012	7631994A	SODIUM NITRATE (CRYSTAL)	2.5 BA	JTB	O
19981013-013	7631994A	SODIUM NITRATE (CRYSTAL)	1.5 BA	JTB	O
19981013-015	7631994A	SODIUM NITRATE (CRYSTAL)	2.5 BA	JTB	O
19950620-015	7631994A	SODIUM NITRATE (GRANULAR)	2.5 ACS	MAL	U
19981013-008	7631994A	SODIUM NITRATE (GRANULAR)	2 AR	MAL	U
19981013-009	7631994A	SODIUM NITRATE (GRANULAR)	2 AR	MAL	U
19981013-017	7631994A	SODIUM NITRATE (GRANULAR)	2.5 ACS	MAL	U
19991212-016	7631994A	SODIUM NITRATE (GRANULAR)	3 PURIF	FSH	U
19991212-017	7631994A	SODIUM NITRATE (GRANULAR)	3 PURIF	FSH	U
19991212-018	7631994A	SODIUM NITRATE (GRANULAR)	3 PURIF	FSH	U
19991212-019	7631994A	SODIUM NITRATE (GRANULAR)	3 PURIF	FSH	U
19991212-020	7631994A	SODIUM NITRATE (GRANULAR)	3 PURIF	FSH	U
19991212-021	7631994A	SODIUM NITRATE (GRANULAR)	3 PURIF	FSH	U
19991212-022	7631994A	SODIUM NITRATE (GRANULAR)	3 PURIF	FSH	U
19950613-023	14402892B	SODIUM NITROPRUSSIDE	0.1 ACS	FSH	U
19950613-025	14402892B	SODIUM NITROPRUSSIDE	0.1 ACS	FSH	U
19950613-026	14402892B	SODIUM NITROPRUSSIDE	0.1 ACS	FSH	U
19950613-027	14402892B	SODIUM NITROPRUSSIDE	0.1 ACS	FSH	U
19950613-028	14402892B	SODIUM NITROPRUSSIDE	0.1 ACS	FSH	U
19971016-026	14402892B	SODIUM NITROPRUSSIDE	0.025	SIG	U
20041011-012	304596B	SODIUM POTASSIUM TARTRATE	0.5 USP	FSH	U
20041011-013	304596B	SODIUM POTASSIUM TARTRATE	0.5 USP	FSH	U
20041011-014	304596B	SODIUM POTASSIUM TARTRATE	0.5 USP	FSH	U
19950907-003	7757837A	SODIUM SULFITE, ANHYDROUS	0.45 ACS	FSH	O

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19950907-004	7757837A	SODIUM SULFITE, ANHYDROUS	0.45 ACS	FSH	0
19950907-005	7757837A	SODIUM SULFITE, ANHYDROUS	0.45 ACS	FSH	0
19950907-006	7757837A	SODIUM SULFITE, ANHYDROUS	0.45 ACS	FSH	0
19950613-045	7757837A	SODIUM SULFITE, ANHYDROUS (GRANULAR)	0.5 ACS	MAL	U
19950613-048	7757837A	SODIUM SULFITE, ANHYDROUS (GRANULAR)	0.5 ACS	FSH	U
20051007-006	10102177A	SODIUM THIOSULFATE, 100 MG TABLETS	0.125 TABLETS	CARG	U
20080208-007	471341A	SOLVENT SPILL KIT	3.25 NONHAZ	JTB	U
20060605-017	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-018	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-019	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-020	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-021	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-022	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-023	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-024	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-025	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-026	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-027	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-028	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-029	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-030	111308A	SPORICIDIN ACTIVATOR	0.042 RESEARCH	SPOR	U
20060605-003	108952L	SPORICIDIN DISINFECT.SOLN.	0.9 RESEARCH	SPOR	U
20060605-004	108952L	SPORICIDIN DISINFECT.SOLN.	0.9 RESEARCH	SPOR	U
20060605-005	108952L	SPORICIDIN DISINFECT.SOLN.	0.9 RESEARCH	SPOR	U
20060605-006	108952L	SPORICIDIN DISINFECT.SOLN.	0.9 RESEARCH	SPOR	U
20060605-007	108952L	SPORICIDIN DISINFECT.SOLN.	0.9 RESEARCH	SPOR	U
20060605-008	108952L	SPORICIDIN DISINFECT.SOLN.	0.9 RESEARCH	SPOR	U
20060605-009	108952L	SPORICIDIN DISINFECT.SOLN.	0.9 RESEARCH	SPOR	U

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20060605-010	108952L	SPORICIDIN DISINFECT.SOLN.	0.9	RESEARCH	SPOR	U
20060605-011	108952L	SPORICIDIN DISINFECT.SOLN.	0.9	RESEARCH	SPOR	U
20060605-012	108952L	SPORICIDIN DISINFECT.SOLN.	0.9	RESEARCH	SPOR	U
20060605-013	108952L	SPORICIDIN DISINFECT.SOLN.	0.9	RESEARCH	SPOR	U
20060605-014	108952L	SPORICIDIN DISINFECT.SOLN.	0.9	RESEARCH	SPOR	U
20060605-015	108952L	SPORICIDIN DISINFECT.SOLN.	0.9	RESEARCH	SPOR	U
20060605-016	108952L	SPORICIDIN DISINFECT.SOLN.	0.9	RESEARCH	SPOR	U
20070717-009	6106214A	SUCCINIC ACID DISODIUM SALT HEXAHYDRATE	0.5	99%	FLUK	U
20070717-010	6106214A	SUCCINIC ACID DISODIUM SALT HEXAHYDRATE	0.5	99%	FLUK	U
20070717-011	6106214A	SUCCINIC ACID DISODIUM SALT HEXAHYDRATE	0.5	99%	FLUK	U
20041011-055	108305A	SUCCINIC ANHYDRIDE	0.5	NA	ICN	U
20041011-057	108305A	SUCCINIC ANHYDRIDE	0.5	NA	ICN	U
19960722-002	5329146B	SULFAMIC ACID	0.1	99+	GL	ALD
20070717-018	29915386A	TAPS	0.025	PKA8.4	SIGM	U
20070717-012	868188A	TARTARIC ACID DISODIUM SALT	0.1	L(+)	SIGM	U
20070717-016	107357A	TAURINE	0.1	99%	ACRO	U
20070717-015	7365448B	TES	0.1	99%	SIGM	U
061027-21	127184A	Tetrachloroethylene	1	99%	SIGM	U
19971016-024	563688A	THALLIUM(OUS) ACETATE	0.005		FSH	O
19971016-023	563688A	THALLIUM(OUS) ACETATE	0.005		FSH	O
20020909-104	77861E	THAM	0.5	CERT	FSH	U
20020909-105	77861E	THAM	0.5	CERT	FSH	U
20060831-010	546689A	TITANIUM(IV)ISOPROPOXIDE	0.1	97%	ALDR	U
20060831-011	546689A	TITANIUM(IV)ISOPROPOXIDE	0.1	97%	ALDR	U
20060831-012	546689A	TITANIUM(IV)ISOPROPOXIDE	0.1	97%	ALDR	U
20020202-002	108883A	TOLUENE	0.9	NA	CCI	O
20020202-004	108883A	TOLUENE	0.8	NA	CCI	O
20020909-111	108883A	TOLUENE	0.95	AR	MAL	O

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20020909-112	108883A	TOLUENE	0.95	AR	MAL	0
20020909-113	108883A	TOLUENE	0.95	AR	MAL	0
20020909-114	108883A	TOLUENE	0.95	AR	MAL	0
20021010-029	108883A	TOLUENE	4	ACS	FSH	U
20021010-030	108883A	TOLUENE	1	TECH	UMN	U
20021010-031	108883A	TOLUENE	1	TECH	UMN	U
20021010-032	108883A	TOLUENE	1	TECH	UMN	U
20021010-033	108883A	TOLUENE	1	TECH	UMN	U
20021010-034	108883A	TOLUENE	1	TECH	UMN	U
20021010-035	108883A	TOLUENE	1	TECH	UMN	U
20021010-036	108883A	TOLUENE	1	TECH	UMN	U
20021010-037	108883A	TOLUENE	1	TECH	UMN	U
20021010-038	108883A	TOLUENE	1	TECH	UMN	U
20021010-039	108883A	TOLUENE	1	TECH	UMN	U
20021010-040	108883A	TOLUENE	1	TECH	UMN	U
20021010-041	108883A	TOLUENE	1	TECH	UMN	U
20021010-042	108883A	TOLUENE	1	TECH	UMN	U
20021010-043	108883A	TOLUENE	1	TECH	UMN	U
20021010-044	108883A	TOLUENE	1	TECH	UMN	U
20021010-045	108883A	TOLUENE	1	TECH	UMN	U
20021010-046	108883A	TOLUENE	1	TECH	UMN	U
20021010-047	108883A	TOLUENE	1	TECH	UMN	U
20021010-049	108883A	TOLUENE	1	TECH	UMN	U
20021010-050	108883A	TOLUENE	1	TECH	UMN	U
20021010-051	108883A	TOLUENE	1	TECH	UMN	U
20021010-053	108883A	TOLUENE	1	ACS	CCI	U
20021018-014	108883A	TOLUENE	1	TECH	UMN	U
20021018-015	108883A	TOLUENE	1	TECH	UMN	U

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20021018-016	108883A	TOLUENE	1	TECH	UMN	U
20021018-017	108883A	TOLUENE	1	TECH	UMN	U
20021018-018	108883A	TOLUENE	1	TECH	UMN	U
20021018-019	108883A	TOLUENE	1	TECH	UMN	U
20021018-020	108883A	TOLUENE	1	TECH	UMN	U
20021018-021	108883A	TOLUENE	1	TECH	UMN	U
20021018-022	108883A	TOLUENE	1	TECH	UMN	U
20021018-023	108883A	TOLUENE	1	TECH	UMN	U
20021018-024	108883A	TOLUENE	1	TECH	UMN	U
20021018-047	108883A	TOLUENE	1	ACS	FSH	U
20021018-048	108883A	TOLUENE	1	ACS	FSH	U
20021122-017	108883A	TOLUENE	4	ACS	FSH	O
20060630-004	108883A	TOLUENE	4	TECH	UOFM	U
20070315-004	108883A	TOLUENE	1	ACS	FSH	U
19940817-003	126738A	TRI-N-BUTYL PHOSPHATE	4	PURIFIE	FIS	U
20020909-100	1116763A	TRI-N-OCTYLAMINE	0.1	----	SGM	U
20070430-001	79016A	TRICHLOROETHYLENE	3	TECH	UOFM	O
20070430-002	79016A	TRICHLOROETHYLENE	3	TECH	UOFM	O
20070430-003	79016A	TRICHLOROETHYLENE	3	TECH	UOFM	O
20020909-097	76131A	TRICHLOROTRIFLUOROETHANE, 1,1,2-	0.1	----	SGM	U
20020909-098	76131A	TRICHLOROTRIFLUOROETHANE, 1,1,2-	0.1	----	SGM	U
20020909-099	76131A	TRICHLOROTRIFLUOROETHANE, 1,1,2-	0.1	----	SGM	U
20020909-101	102716A	TRIETHANOLAMINE	0.5	----	SGM	U
20020909-102	102716A	TRIETHANOLAMINE	0.5	----	SGM	U
20020909-103	102716A	TRIETHANOLAMINE	0.5	----	SGM	U
20050506-006	407250A	TRIFLUORICACETIC ANHYDRIDE, 99+%	0.025	99+%	ACRO	U
20050506-007	407250A	TRIFLUORICACETIC ANHYDRIDE, 99+%	0.025	99+%	ACRO	U
20050506-008	407250A	TRIFLUORICACETIC ANHYDRIDE, 99+%	0.025	99+%	ACRO	U

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20050506-009	407250A	TRIFLUORICACETIC ANHYDRIDE, 99+%	0.025	99+%	ACRO	U
20050506-010	407250A	TRIFLUORICACETIC ANHYDRIDE, 99+%	0.025	99+%	ACRO	U
20050210-010	2923184A	TRIFLUORO ACETIC ACID, SODIUM SALT	0.025	BIO	MPB	U
20050210-011	2923184A	TRIFLUORO ACETIC ACID, SODIUM SALT	0.025	BIO	MPB	U
20050210-012	407250A	TRIFLUOROACETIC ANHYDRIDE	0.025		99%	ACR U
20050210-013	407250A	TRIFLUOROACETIC ANHYDRIDE	0.025		99%	ACR U
20070717-017	593817B	TRIMETHYLAMINE HCL	0.1		98%	ACRO U
19950718-028	519733A	TRIPHENYL METHANE	0.025		97%	ALD O
20070717-002	9002931A	TRITON X-100	0.1	ELEC	FSH	U
20070717-001	9036195A	TRITON X-114	0.5	LAB	ACRO	U
20060620-013	77861F	WESTERN TRANSFER BUFFER (TOWBIN)	0.07		HOEF	U
20040916-015	1330207A	XYLENES	4		UM	U
20040916-016	1330207A	XYLENES	4		UM	U
20040916-017	1330207A	XYLENES	4		UM	U
20070315-003	1330207A	XYLENES MIXED	1	ACS	FSH	U
20020909-115	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20020909-116	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20020909-117	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20020909-118	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20021018-013	1330207A	XYLENES, MIXED	0.5	ACS	CCI	U
20021018-049	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20021018-050	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20021018-052	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20021018-054	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20021018-055	1330207A	XYLENES, MIXED	1	CERT	FSH	U
20070717-021	87990A	XYLITOL	0.1	99+%	ACRO	U
20040305-006	8013012A	Yeast	0.1	NA	SIG	U
20041011-034	557346A	ZINC ACETATE	0.5	AR	MAL	U

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20041011-082	557346A	ZINC ACETATE DIHYDRATE	0.25 GR	EMS	U
20080208-028	7646857A	ZINC CHLORIDE	1 98+%	ACRO	U
20070717-032	7446200A	ZINC SULFATE HEPTAHYDRATE CRYSTALS	0.5 ACS	ACRO	U
20060831-001	17501449A	ZIRCONIUM(IV)ACETYLACETONATE	0.1	98% ALDR	U
20060831-002	17501449A	ZIRCONIUM(IV)ACETYLACETONATE	0.1	98% ALDR	U