TATclem Ameretat Shimi

Ameretat Shimi Pharmaceutical Co.

لیست محصولات مواد شیمیایی آزمایشگاهی شرکت داروئی اَمرتات شیمی

04-2015-00

شرکت داروئی امرتات شیمی باکادر مجرب به صورت علمی در زمینه های ذیل فعالیت می نماید:

- ۱. ارائه و خدمات پس از فروش استانداردها و ناخالصی های داروئی بر اساس BP،EP ، USP و In BP،EP ، USP و House
 - ۲. ارائه و مشاوره در زمینه انتقال دانش فنی تولید مواد اولیه دارویی
 - ۳. تحقیقات در زمینه تولید مواد اولیه دارویی و مواد شیمیایی گرید آزمایشگاهی
 - ۴. تولید و ارائه مواد شیمیایی آزمایشگاهیاولین و تنها تولید کننده

محلول كارل فيشر بدون پيريدين (شماره ثبت اختراع ٧٩٢١٧)

(معادل ۱۸۸۰۰۵ و ۱۸۸۰۰۲ و ۱۸۸۰۰۱ و ۱۸۸۰۰۸ و ۱۸۸۰۰۷ و ۱۸۸۰۰۸ شرکت مرک – میلیپور) و معادل ۱۸۸۰۰۵ و ۱۸۸۰۰۸ و حلالهای HPLC گریـد (استونیتریل ۱۰۰٬۰۳۰ متانول ۱۰۶۰۰۷ تترا هیدروفوران ۱۰۸۱۰۱ و ایزوپروپانول ۱۰۱۰۴۰ و ...)

به سفارش مشتری بسته بندی در وزن و حجمهای مختلف انجام می شود.

<<لطفأ منتظر محصولات جديد ما باشيد>>



Product Name	Grade	Catalog No.	Packaging
	(glacial) 100% ,Ph Eur, BP,USP	AMT100056	1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
	96 % extra pure	AMT100058	1.0 l (Glass Bottle)
Acetic acid			2.5 l (Glass Bottle) 1.0 l (Glass Bottle)
	96 % GR for analysis	AMT100062	2.5 l (Glass Bottle)
			1.0 l (Glass Bottle)
	(glacial) 100% anhydrous	AMT100063	2.5 l (Glass Bottle)
	i		1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
	extra pure ,BP, NF	AMT100013	2.5 I (Plastic Bottle)
	, in the second second		10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
	GR for analysis	AMT100014	2.5 I (Glass Bottle)
Acetone	·		2.5 I (Plastic Bottle)
			1.0 l (Glass Bottle)
	for gas chromatography	AMT100012	2.5 l (Glass Bottle)
			1.0 l (Glass Bottle)
	for liquid chromatography	AMT100020	2.5 l (Glass Bottle)
			1.0 l (Glass Bottle)
	for spectroscopy	AMT100022	2.5 l (Glass Bottle)
			1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
	extra pure	AMT115500	2.5 I (Plastic Bottle)
	· ·		10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
	GR for analysis	AMT100003	2.5 l (Glass Bottle)
			2.5 l (Plastic Bottle)
	dried/may 0.005% 1120)	A N 4 T 1 O O O O 4	1.0 l (Glass Bottle)
	dried(max 0.005% H2O)	AMT100004	2.5 l (Glass Bottle)
Acetonitrile		A B 4T4 0004 C	1.0 l (Glass Bottle)
	for spectroscopy	AMT100016	2.5 l (Glass Bottle)
	for soo abromoto suombri	A B AT 1 0001 7	1.0 l (Glass Bottle)
	for gas chromatography	AMT100017	2.5 l (Glass Bottle)
	gradient grade for liquid	A N 4 T 1 0 0 0 2 0	1.0 l (Glass Bottle)
	chromatography	AMT100030	2.5 l (Glass Bottle)
	proporative sharest seed	A B A T 4 4 2 2 5 0	1.0 l (Glass Bottle)
	preparative chromatography	AMT113358	2.5 l (Glass Bottle)
	isocratic grade for liquid		1.0 l (Glass Bottle)
	chromatography	AMT114291	2.5 I (Glass Bottle)
Aluminium powder	Extra pure	AMT101056	250 g (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Aluminium Oxide active basic	Extra pure, 0,06-0.2 mm	AMT101076	1 kg (Plastic Bottle)
Amidosulfuric acid (Sulfamic acid)	Extra pure	AMT100219	1 kg (Plastic Bottle)
4-Amino phenol	for synthesis	AMT800421	500 g (Plastic Bottle)
			1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
	25% Extar pure	AMT105422	1 l (Plastic Bottle)
	2370 Extur pure	AIVI1105422	2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
	25% for analysis	AMT105432	2.5 I (Glass Bottle)
	2570 101 anarysis		1 l (Plastic Bottle)
			2.5 l (Plastic Bottle)
	25% Supra pure	AMT105428	1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
Ammonia solution			1 l (Plastic Bottle)
			2.5 I (Plastic Bottle)
	28-30% for analysis		1.0 l (Glass Bottle)
		AMT105423	2.5 I (Glass Bottle)
			1 l (Plastic Bottle)
			2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
	32% Extar pure	AMT105426	1 l (Plastic Bottle)
			2.5 I (Plastic Bottle)
Ammonium acetate	Extra pure	AMT101115	1 kg (Plastic Bottle)
Ammoinum chloride	extra pure Ph Eur,BP,USP	AMT100924	1 kg (Plastic Bottle)
, annionani chionae	for analysis ACS, Ph Eur	AMT101145	1 kg (Plastic Bottle)
mono-Ammonium dihydrogen phosphate (Ammonium phosphate monobasic)	Extra pure	AMT101124	1 kg (Plastic Bottle)
Ammonium sulfate	Extra pure	AMT101216	1 kg (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Avicel (Microcrystalline cellulose)	Extra Pure	AMT102330	500 g (Plastic Bottle)
Benzene	Extra Pure	AMT101782	2.5 l (Glass Bottle)
Benzoic acid	extra pure Ph Eur,BP,USP	AMT100130	1 kg (Plastic Bottle)
Bismuth (III) nitrate	Extra pure (R&D)	AMT101878	100 g (Plastic Bottle)
Bismuth powder	Extra pure	AMT112400	100 g (Plastic Bottle)
Butylhydroxytoluene(BHT)	Ph Eur,NF	AMT817074	1 kg (Plastic Bottle)
Boric acid	extra pure Ph Eur,BP,JP,USP	AMT100164	1 kg (Plastic Bottle)
Brass	Extra pure	AMT520403	250 (Plastic Bottle)
Bromoethane	for synthesis	AMT800871	1.0 l (Glass Bottle)
Bronze,Powder	Extra pure	AMT520365	250 g (Plastic Bottle)
	extra pure, NF		1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
		AMT100988	2.5 I (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
1-Butanol	for the side of a contract of the side of	A B A T 4 O 4 O O O	1.0 l (Glass Bottle)
1-Butanoi	for liquid chromatography	AMT101988	2.5 l (Glass Bottle)
		ANATA 04000	1.0 l (Glass Bottle)
	for spectroscopy	AMT101989	2.5 l (Glass Bottle)
			1.0 l (Glass Bottle)
	GR for analysis	AMT101989	2.5 l (Plastic Bottle)
			2.5 l (Glass Bottle)
Butyl acetate	Extra pure	AMT101974	2.5 l (Glass Bottle)
Calcium acetate hydrate	Extra Pure	AMT102052	1 kg (Plastic Bottle)
Calcium carbonte	extra pure Ph Eur,BP,JP,USP,	AMT102422	1 kg (Plastic Bottle)
Calcium chloride anhyrous	Extra pure	AMT102378	1 kg (Plastic Bottle)
Calcium hydrogen phosphate anhydrous	extra pure Ph Eur,BP,JP,USP,	AMT102144	1 kg (Plastic Bottle)
Calcium hydrogen phosphate dihydrate	extra pure Ph Eur,BP,JP,USP,	AMT102146	1 kg (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Calcium oxide	Extra pure	AMT102109	1 kg (Plastic Bottle)
Calcium phosphate	extra pure Ph Eur,BP,JP,USP,	AMT102143	1 kg (Plastic Bottle)
Calcium sulfate dihydrate	extra pure Ph Eur,BP,JP,USP,	AMT102160	1 kg (Plastic Bottle)
D-Camphor	Extra pure	AMT102166	500 g (Plastic Bottle)
Celite	powder	AMT	500 g (Plastic Bottle)
Charcoal activated	Powder extra pure	AMT102184	500 g (Plastic Bottle)
Chloroacetic acid	for synthesis	AMT800412	1 kg (Plastic Bottle)
			1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
	extra pure	AMT102431	2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
Chloroform	for gas chromatography	AAAT102422	1.0 l (Glass Bottle)
	Tor gas critoritatographly	AMT102432	2.5 I (Glass Bottle)
	for liquid shapped a growth		1.0 l (Glass Bottle)
	for liquid chromatography	AMT102444	2.5 I (Glass Bottle)
			1.0 l (Glass Bottle)
	GR for analysis	AMT102445	2.5 l (Glass Bottle)
			2.5 l (Plastic Bottle)
Chromium	Extra pure	AMT112097	100 g (Plastic Bottle)
	extra pure	AMT100227	1 kg (Plastic Bottle)
Chromium(VI) oxide	for synthesis	AMT822266	1 kg (Plastic Bottle)
	GR for analysis	AMT100229	500 g (Plastic Bottle)
Chromosulfuric acid	for cleaning glass vessels	AMT102499	2.5 l (Glass Bottle)
Citric acid anhydrous	Extra pure, BP, USP	AMT100241	1 kg (Plastic Bottle)
Citric acid monohydrate	Extra pure, BP, USP	AMT100243	1 kg (Plastic Bottle)
Cobalt	Extra pure	AMT60784	100 g (Plastic Bottle)
Copper	Extra pure	AMT102703	250 g (Plastic Bottle)
Copper (II) nitrate trihydrate	extra pure	AMT102752	500 g (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Copper(II) sulfate	anhydrous, Ph Eur, BP	AMT102792	1 kg (Plastic Bottle)
	Penta hydrate, Extra Pure	AMT102788	1 kg (Plastic Bottle)
	anhydrous, for analysis	AMT102791	1 kg (Plastic Bottle)
			1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
Cyclohexanone	extra pure	AMT102888	2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
	extra pure,NF	AMT106049	2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
	6 11 11 1		1.0 l (Glass Bottle)
	for liquid chromatography	AMT106044	2.5 l (Glass Bottle)
l	for spectroscopy	AMT106048	1.0 l (Glass Bottle)
		AWIT 100046	2.5 l (Glass Bottle)
	GR for analysis	AMT106050	1.0 l (Glass Bottle)
Dichloromethane		71111100000	2.5 I (Glass Bottle)
	dried(max 0.005% H2O)	AMT106051	1.0 l (Glass Bottle)
	uneu(max 0.00370 m20)	7.W1 100031	2.5 I (Glass Bottle)
	for gas chromatography	AMT106054	1.0 l (Glass Bottle)
	for gas chromatography	AWI 100054	2.5 I (Glass Bottle)
		AMT822271	1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
	for synthesis		2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
Diethylene glycol monoethyl ether	for synthesis	AMT803127	1.0 l (Glass Bottle)
Dietifylelle glycol monoethyl ether	ioi synthesis	AIVI10U3127	2.5 l (Glass Bottle)
Dimethoxy methane (Formaldehyde dimethyl acetal)	for synthesis, 92%	AMT806017	2.5 l (Glass Bottle)



Product Name	Grade	Catalog No.	Packaging
			1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
	extra pure	AMT103034	2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
	for analysis	AMT103053	2.5 l (Glass Bottle)
			2.5 l (Plastic Bottle)
N,N-Dimethylformamide (DMF)			1.0 l (Glass Bottle)
	dried(max 0.005% H2O)	AMT102375	2.5 l (Glass Bottle)
			1.0 l (Glass Bottle)
	for gas chromatography	AMT110983	2.5 l (Glass Bottle)
	for headspace gas	AMT100202	1.0 l (Glass Bottle)
	chromatography		2.5 l (Glass Bottle)
	for spectroscopy		1.0 l (Glass Bottle)
		AMT102973	2.5 l (Glass Bottle)
	for synthesis	AMT802912	1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
			2.5 I (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
		AMT116743	2.5 l (Glass Bottle)
	extra pure		2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
Directhyles (founds (DMCO)			20.0 l (Plastic Can)
Dimethylsolfoxide (DMSO)	for analysis	AMT102952	1.0 l (Glass Bottle)
	TOT attalysis	AIVI1102932	2.5 l (Glass Bottle)
	dried(max 0.035% H2O)	AMT102931	1.0 l (Glass Bottle)
	uneu(max 0.055% H2O)	AWI1102931	2.5 l (Glass Bottle)
	for headspace gas	AMT101900	1.0 l (Glass Bottle)
	chromatography	AIVIT 101300	2.5 l (Glass Bottle)
	for spectroscopy	AMT1020E0	1.0 l (Glass Bottle)
	Tot spectroscopy	AMT102950	2.5 l (Glass Bottle)
	for gas chromatography	AMT109678	1.0 l (Glass Bottle)
	.o. oco om omacograpmy	1	2.5 l (Glass Bottle)



Product Name	Grade	Catalog No.	Packaging
Dry Ice (Freeze CO2)			1 kg (Plastic Bottle)
FDTA disadium 2U2O	Ph Eur, BP,USP	AMT108421	1 kg (Plastic Bottle)
EDTA disodium.2H2O	extra pure	AMT108454	1 kg (Plastic Bottle)
	for spectroscopy	AMT100863	1.0 l (Glass Bottle)
	ioi speciioscopy	AIVIT100605	2.5 l (Glass Bottle)
			1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
	extra pure	AMT100864	2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 I (Plastic Can)
	for liquid chromatography	AMT100868	1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
Ethyl acetate	GR for analysis	AMT109623	1.0 l (Glass Bottle)
			2.5 l (Glass Bottle) 1.0 l (Glass Bottle)
	for gas chromatography	AMT110972	2.5 l (Glass Bottle)
	preparative chromatography	AMT442252	1.0 l (Glass Bottle)
		AMT113353	2.5 l (Glass Bottle)
	for synthesis		1.0 l (Glass Bottle)
		AMT822277	2.5 l (Glass Bottle)
			2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
		AMT100949	1.0 l (Plastic Bottle)
			2.5 l (Plastic Bottle)
Ethylenglycol	extra pure		10.0 l (Plastic Can)
Larryterigiyeer			20.0 l (Plastic Can)
	for analysis	AMT109621	1.0 l (Plastic Bottle)
	ioi alialysis	MINITO 3021	2.5 l (Plastic Bottle)
Ethylene glycol monomethyl ether	Extra pure	AMT115118	2.5 l (Glass Bottle)
Ethyl formate	for synthesis	AMT800891	1.0 l (Plastic Bottle)
Ethyl laurate	for synthesis	AMT805334	100 ml (Glass Bottle)



Product Name	Grade	Catalog No.	Packaging
Ethyl methyl ketone (2- butanone)	extra pure	AMT106014	1.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle) 10.0 l (Plastic Can) 20.0 l (Plastic Can)
butanone	GR for analysis	AMT109708	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	for gas chromatography	AMT109709	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
Ferrosulfate hydrate (Iron II sulfate hydrate)	Extra pure, BP, USP	AMT103967	1 kg (Plastic Bottle)
	for synthesis	AMT818705	1.0 l (Plastic Bottle) 2.5 l (Plastic Bottle) 10.0 l (Plastic Can) 20.0 l (Plastic Can)
Formaldehyde solution	GR for analysis	AMT104003	1.0 l (Plastic Bottle) 2.5 l (Plastic Bottle)
	extra pure, Ph Eur, BP,USP	AMT104002	1.0 l (Plastic Bottle) 2.5 l (Plastic Bottle) 10.0 l (Plastic Can) 20.0 l (Plastic Can)
Formic acid	85% Extra Pure	AMT100265	1.0 (Glass Bottle) 2.5 (Glass Bottle) 2.5 (Plastic Bottle) 10.0 (Plastic Can) 20.0 (Plastic Can)
	for synthesis	AMT800269	1 kg (Plastic Bottle)
Fumaric acid	NF	AMT817073	1 kg (Plastic Bottle)
Germanium clips	Extra pure	AMT263230	5 g (Glass Bottle)
	anydrous pure,Ph Eur, BP,USP	AMT104093	1.0 (Glass Bottle) 2.5 (Glass Bottle)
Glycerol	anydrous , for synthesis	AMT818709	1.0 (Glass Bottle) 2.5 (Glass Bottle) 10.0 (Plastic Can)
Hexachloroplatinic (IV) acid hexahydrate	for synthesis	AMT807340	1 g (Glass Bottle)
n-Hexane	extra pure 55%	AMT104378	1.0 (Glass Bottle) 2.5 (Glass Bottle) 2.5 (Plastic Bottle) 10.0 (Plastic Can) 20.0 (Plastic Can)



AMT100304 AMT100304 2.5 (Glass Bottle)	Product Name			
AMT100304 2.5 (Glass Bottle) 2.5 (Plastic Can) 2.5 (Plastic Can) 2.5 (Plastic Can) 2.5 (Plastic Can) 2.5 (Plastic Bottle) 2.5 (Plastic Can) 2.5 (Plastic Bottle) 2.5 (Plastic Bottle) 2.5 (Plastic Can) 2.5 (Grade	Catalog No.	Packaging
Hydrobromic acid 47%extra pure AMT100304 2.5 (Plastic Bottle 10.0 (Plastic Can) 20.0 (Plastic Can) 20.0 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Bottle 1.0 (Plastic Bottle 2.5 (Plastic Bot				1.0 l (Glass Bottle)
1 mol/L AMT110165 1 mol/L AMT110165 3 mol/L AMT480680 5 mol/L AMT4807910 6 mol/L AMT110164 1.0 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Can) 20.0 (Plastic Can) 20.0 (Plastic Can) 20.0 (Plastic Can) 2.5 (Plastic Bottle 1.0 (Plastic Can) 2.5 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Can) 2.5 (Plastic Bottle 2				2.5 l (Glass Bottle)
1 mol/L AMT110165 1.0 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Bottle 1.0 (Plastic Bottle 1.0 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Can 2.5 (Plastic Bottle 1.0 (Pl	Hydrobromic acid	47%extra pure	AMT100304	2.5 l (Plastic Bottle)
1 mol/L AMT110165 3 mol/L AMT480680 AMT480680 5 mol/L AMT4807910 6 mol/L AMT110164 1.0 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Can 2.5 (Plastic Bottle 1.0 (Plastic Can 2.5 (Plastic Bottle 1.0 (Plastic Bottle 1.				10.0 l (Plastic Can)
AMT110165 2.5 (Plastic Bottle				20.0 l (Plastic Can)
2.5 (Plastic Bottle 3 mol/L AMT480680 5 mol/L AMT4807910 AMT4807910 6 mol/L AMT110164 1.0 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Can) 2.0 (Plastic Can) 2.0 (Plastic Can) 2.5 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Can) 2.5 (Plastic Bottle) 2.5 (Plastic Bottle) 2.5 (Plastic Bottle) 2.5 (Plastic Can) 2.0 (Plastic Can)		1 mol/l	ANAT110165	1.0 l (Plastic Bottle)
AMT480680 2.5 (Plastic Bottle		1 mol/L	AMITIOIOS	2.5 l (Plastic Bottle)
2.5 I (Plastic Bottle 1.0 I (Plastic Bottle 2.5 I (Plastic Bottle 1.0 I (Plastic Can) 20.0 I (Plastic Can) 20.0 I (Plastic Can) 2.5 I (Plastic Bottle) 2.5 I (Glass Bottle) 2.5 I (Plastic Bottle) 2.5 I (Plastic Can) 2.5 I (Plastic Can) 20.0 I (Plastic Can) 20.0 I (Plastic Can) 1.0 I (Glass Bottle)		3 mol/I	VVII V V V V V V V V V V V V V V V V V	1.0 l (Plastic Bottle)
AMT137312 2.5 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Bottle 1.0 (Plastic Can) 20.0 (Plastic Can) 2.5 (Plastic Bottle 1.0 (Plastic Bottle 2.5 (Plastic Bottle) 3.0 (Plastic Can)		3 11101/1	AW11480080	2.5 l (Plastic Bottle)
2.5 (Plastic Bottle 1.0 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Bottle 1.0 (Plastic Can) 20.0 (Plastic Can) 20.1 (Plastic Bottle) 2.5 (Plastic Bottle) 2.5 (Plastic Bottle) 1.0 (Plastic Can) 2.5 (Plastic Bottle) 1.0 (Plastic Can) 20.0 (Plastic Bottle)		5 mol/l	AMT4807010	1.0 l (Plastic Bottle)
AMT110164 2.5 (Plastic Bottle) 1.0 (Plastic Bottle) 2.5 (Plastic Can) 20.0 (Plastic Can) 1.0 (Glass Bottle) 2.5 (Plastic Bottle) 1.0 (Plastic Can) 20.0 (Plastic Can) 1.0 (Plastic Can) 1.0 (Plastic Can)		3 HIOI/E	AIVI1480/910	2.5 l (Plastic Bottle)
2.5 (Plastic Bottle 1.0 (Plastic Bottle 2.5 (Plastic Bottle 2.5 (Plastic Bottle 1.0 (Plastic Bottle 1.0 (Plastic Can) 20.0 (Plastic Can) 20.1 (Plastic Can) 2.5 (Glass Bottle) 2.5 (Plastic Bottle) 2.5 (Plastic Bottle) 1.0 (Plastic Bottle) 2.5 (Plastic Can) 2.5 (Plastic Can) 2.5 (Plastic Can) 2.5 (Plastic Can) 2.5 (Plastic Bottle) 1.0 (Plastic Can) 2.5 (Plastic Bottle)		6 mol/l	ANAT110164	1.0 l (Plastic Bottle)
2.5 (Plastic Bottle 10.0 (Plastic Can) 20.0 (Plastic Bottle) 2.5 (Plastic Bottle) 2.5 (Plastic Bottle) 10.0 (Plastic Can) 20.0 (Plastic Can) 20.0 (Plastic Can) 1.0 (Plastic Can) 1.0 (Plastic Can) 20.0 (Plastic Can) 20.		6 IIIOI/L	AWI1110164	2.5 l (Plastic Bottle)
10.0 l (Plastic Can) 20.0 l (Plastic Can) 20.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle) 1.0 l (Plastic Can) 2.5 l (Plastic Bottle) 2.5 l (Plastic Can) 2.5 l (Plastic Can) 1.0 l (Plastic Can) 2.5 l (Plastic Bottle)				1.0 l (Plastic Bottle)
10.0 (Plastic Can) 20.0 (Plastic Can) 20.0 (Plastic Can) 1.0 (Glass Bottle) 2.5 (Glass Bottle) 2.5 (Plastic Bottle) 10.0 (Plastic Can) 20.0 (Plastic Can) 1.0 (Glass Bottle)		10% extra pure	AMT480592	2.5 l (Plastic Bottle)
1.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle) 1.0 l (Plastic Can) 20.0 l (Plastic Can) 1.0 l (Glass Bottle)		10% CALIA PAIC		10.0 l (Plastic Can)
2.5 (Glass Bottle) AMT137312 2.5 (Plastic Bottle) 10.0 (Plastic Can) 20.0 (Glass Bottle)				
25% extra pure AMT137312 2.5 (Plastic Bottle 10.0 (Plastic Can) 20.0 (Plastic Can) 1.0 (Glass Bottle)				
10.0 I (Plastic Can) 20.0 I (Plastic Can) 1.0 I (Glass Bottle)		25% extra pure	AMT137312	
20.0 l (Plastic Can) 1.0 l (Glass Bottle)				
1.0 l (Glass Bottle)				· ,
25% for analysis AMI 100316 2 5 1 Glass Rottle		25% for analysis	AMT100316	
	Hydrochloric acid			2.5 l (Glass Bottle)
2.5 T(Tidstic Bottle	riyarocinoric acia	200/ 5	A B A T 4 0 0 2 4 0	2.5 l (Plastic Bottle)
30% Super Pure AMT100318 1.0 l (Plastic Bottle		30% Super Pure	AM1100318	1.0 l (Plastic Bottle)
		32% extra pure	AMT100313	2.5 I (Glass Bottle)
				2.5 I (Plastic Bottle)
10.0 l (Plastic Can)				10.0 l (Plastic Can)
				20.0 l (Plastic Can)
		220/ for analysis	ANAT100210	1.0 l (Glass Bottle)
		32% for analysis	AWI1100319	2.5 l (Glass Bottle) 2.5 l (Plastic Bottle)
				1.0 l (Glass Bottle)
		fuming 37% for analysis	AMT101834	2.5 l (Glass Bottle)
2.5 l (Plastic Bottle				2.5 I (Plastic Bottle)
				1.0 l (Glass Bottle)
tuming 37% extra nure. Ph Fur		fuming 37% extra pure. Ph Eur.		2.5 I (Glass Bottle)
BP IP NF AMT100314 2.5 I (Plastic Bottle		_	AMT100314	2.5 I (Plastic Bottle)
10.0 I (Plastic Can)				10.0 l (Plastic Can)
		<u> </u>		20.0 l (Plastic Can)
20% extra pure in 2-propanor - Aivi 100320		20% extra nure in 2-propanol	ΔMT100320	2.5 I (Glass Bottle)
2.5.1 (Glass Bottle)		20% extra pare in 2-proparior	AIVIT100320	2.5.1 (Diactic Dottic)
20% extra pure in methanol AMT100321 2.5 I (Plastic Bottle)				2.5 I (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Hydrofluoric acid 40%	Extra Pure	AMT100337	2.5 l (Plastic Bottle)
	30% for synthesis	AMT822287	1.0 l (Plastic Bottle)
			2.5 l (Plastic Bottle)
	30% for analysis	AMT107209	1.0 l (Plastic Bottle) 2.5 l (Plastic Bottle)
Hydrogen peroxide	35% extra pure	AMT108600	1.0 l (Plastic Bottle)
			2.5 I (Plastic Bottle) 1.0 I (Plastic Bottle)
	25% tochnical grado	AMT108556	2.5 l (Plastic Bottle)
	35% technical grade	AIVI 108556	10.0 l (Plastic Can)
Hydroquinone	for synthesis	AMT822333	20.0 l (Plastic Can) 1 kg (Plastic Bottle)
	·		
Imidazole	for synthesis	AMT814223	1 kg (Plastic Bottle)
Iminostilbene	for synthesis	AMT143650	100 g (Plastic Bottle)
lodine	BP, USP	AMT104760	250 g (Plastic Bottle)
Iron powder	Extra pure	AMT103815	250 g (Plastic Bottle)
Iron(II) sulfate heptahydrate	Extra pure, BP, USP	AMT103963	1.0 Kg(Plastic Bottle)
	Karl Fischer regent 5 (with pyridine)	AMT109248	1.0 (Glass Bottle) 2.5 (Glass Bottle)
	KafiMethanol	AMT188009	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	KafiSolvent	AMT188008	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
Karl Fischer	KafiSolvent keto	AMT188007	1.0 l (Glass Bottle)
Karrisener	KafiTitrant 5	AMT188006	1.0 l (Glass Bottle)
	KafiTitrant 1	AMT188001	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	KafiTitrant 2	AMT188002	1.0 l (Glass Bottle)
			2.5 (Glass Bottle) 1.0 (Glass Bottle)
	KafiTitrant 5	AMT188005	2.5 I (Glass Bottle)
Lactose monohydrate	Extra pure, BP, NF	AMT107656	1 kg (Plastic Bottle)
Lead	Extra Pure	AMT112067	250 g (Plastic Bottle)
Lithium	Extra Pure	AMT805660	25 g (Plastic Bottle)
Lithium carbonat	extra pure Ph Eur,BP,JP,USP,	AMT105671	250 g (Plastic Bottle)
Ettilalli carbollat	extra pare i ii Eur, bi , bi , o o r,	AIVITIU56/1	1 kg (Plastic Bottle)
Lithium hydroxide monohydrate	Extra pure	AMT105692	1 kg (Plastic Bottle)
Lithium nitrate	Extra pure	AMT112230	500 g (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Magnesium powder	Extra pure	AMT818506	500 g (Plastic Bottle)
Magnesium nitrate hexahydrate	Extra pure	AMT105853	1 kg (Plastic Bottle)
Magnesium oxide	extra pure Ph Eur,BP	AMT105862	1 kg (Plastic Bottle)
Magnesium stearate	extra pure Ph Eur,BP,JP,USP	AMT100663	1 kg (Plastic Bottle)
Magnesium sulfate monohydrate	Extra pure	AMT105999	1 kg (Plastic Bottle)
Maleic acid	for synthesis (R&D)	AMT800380	500 g (Plastic Bottle)
Maleic anhydride	for synthesis	AMT800408	500 g (Plastic Bottle)
Maleimide	for synthesis (R&D)	AMT820754	250 g (Plastic Bottle)
DL-Malic acid	for synthesis	AMT814737	1 kg (Plastic Bottle)
Manganese	Extra pure	AMT112237	250 g (Plastic Bottle)
2-Mercaptobenzothiazole	for synthesis	AMT814674	250 g (Plastic Bottle)
Mercury	Extra pure	AMT104401	100 g (Plastic Bottle)
Methenamine(hexamine)	GR for analysis Reag. Ph Eur	AMT104343	1 kg (Plastic Bottle)
	for spectroscopy	AMT106002	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	gradient grade for liquid chromatography	AMT106007	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	extra pure	AMT106008	1.0 I (Glass Bottle) 2.5 I (Glass Bottle) 2.5 I (Plastic Bottle) 10.0 I (Plastic Can) 20.0 I (Plastic Can)
	GR for analysis	AMT106009	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
Methanol	for gas chromatography	AMT106011	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	dried(max 0.01% H2O)	AMT106012	1.0 l (Glass Bottle)
	for liquid chromatography	AMT106018	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	preparative chromatography	AMT113351	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	for synthesis	AMT822283	2.5 I (Glass Bottle) 2.5 I (Plastic Bottle) 10.0 I (Plastic Can) 20.0 I (Plastic Can)
1-Methoxy-2-propanol (Propylene glycol monomethyl ether)	Extra pure	AMT116738	2.5 I (Glass Bottle)



Product Name	Grade	Catalog No.	Packaging
Methyl acetate	for synthesis	AMT809711	2.5 I (Glass Bottle)
Methyl Isobutyl Ketone (MIBK)	Extra pure	AMT820820	2.5 I (Glass Bottle)
Methyl Salicylate	Extra pure	AMT106070	1.0 l (Glass Bottle)
Molecular Sieve	0.4 nm beads ~ 2 mm	AMT105708	500 g (Glass Bottle)
Molybdenum	Extra pure	AMT112254	100 g (Plastic Bottle)
Naphthalene	for synthesis	AMT820846	1.0 Kg(Plastic Bottle)
Nickel carbonate, basic tetrahydrate	for synthesis	AMT339776	500 g (Plastic Bottle)
Nickel	Extra pure	AMT112277	100 g (Plastic Bottle)
Nickel (II) nitrate hexahydrate	Extra pure	AMT106721	500 g (Plastic Bottle)
Nitric acid	65% extra Pure	AMT100443	1.0 l (Glass Bottle)
Paraffin highly liquid	BP, NF	AMT107174	2.5 l (Glass Bottle) 2.5 l (Glass Bottle)
Petroleum ether	for denaturation	AMT101769	1.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle) 10.0 l (Plastic Can)
ortho-Phosphoric acid	extra pure, Ph Eur, BP,NF	AMT100563	20.0 (Plastic Can) 1.0 (Glass Bottle) 2.5 (Glass Bottle) 2.5 (Plastic Bottle) 10.0 (Plastic Can) 20.0 (Plastic Can)
	for analysis	AMT100573	1.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle)
Phenol	for synthesis	AMT822296	500 g (Plastic Bottle)
Phenolphthalein	for analysis	AMT107233	50 g (Plastic Bottle)
	Solution 1% in Ethanol	AMT107227	250 ml (Glass Bottle) 1.0 l (Glass Bottle)
Phenolphthalein	Solution 0.375% in Methanol	AMT107238	250 ml (Glass Bottle) 1.0 l (Glass Bottle)
Phthalic anhydride	for synthesis	AMT800592	1 kg (Plastic Bottle)
Phthalimide	for synthesis	AMT807303	250 gr (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Phthalimide potassium salt	for synthesis	AMT807302	250 gr (Plastic Bottle)
Polyethylene glycol 200	for synthesis	AMT807483	2.5 l (Glass Bottle)
Polyethylene glycol 400	for synthesis	AMT807485	2.5 l (Glass Bottle)
Polyethylene glycol 600	for synthesis	AMT807486	2.5 l (Glass Bottle)
Polyethylene glycol 1000	for synthesis	AMT807488	1 kg (Plastic Bottle)
Polyethylene glycol 1500	for synthesis	AMT807489	1 kg (Plastic Bottle)
Polyethylene glycol 2000	for synthesis	AMT821037	1 kg (Plastic Bottle)
Polyethylene glycol 3000	for synthesis	AMT819015	1 kg (Plastic Bottle)
Polyethylene glycol 4000	for synthesis	AMT807490	1 kg (Plastic Bottle)
Polyethylene glycol 6000	for synthesis	AMT807491	1 kg (Plastic Bottle)
Polyethylene glycol 10000	for synthesis	AMT821881	1 kg (Plastic Bottle)
	extra pure, BP, USP	AMT104900	1 kg (Plastic Bottle)
5	super pure	AMT104904	100 g (Plastic Bottle)
Potassium bromide	for IR spectroscopy	AMT104907	100 g (GlassBottle)
	for analysis, Ph Eur	AMT104905	500 g (Plastic Bottle)
	extra pure	AMT172573	1 kg (Plastic Bottle)
	DI- Form DD LICD	A N 4 T 4 O 4 O 3 F	5 kg (Plastic Bottle)
	Ph Eur, BP,USP	AMT104935	25 kg Double PE Sack
Potassium chloride		AMT104936	250 g (Plastic Bottle)
rotassium emoride	for analysis		500 g (Plastic Bottle)
			1 kg (Plastic Bottle)
	aupar pura	AMT104938	50 g (Plastic Bottle)
	super pure	AIVIT104938	500 g (Plastic Bottle)
	extra pure, Ph Eur, BP, USP	AMT104924	500 g (Plastic Bottle)
Potassium carbonat	for analysis	AMT104928	1 kg (Plastic Bottle)
			500 g (Plastic Bottle)
			1 kg (Plastic Bottle)
Potassium dichromate	Extra pure	AMT104862	1 kg (Plastic Bottle)
	extra pure, Ph Eur, BP, USP	AMT104924 AMT104928	500 g (Plastic Bottle)
Potassium hydrogen carbonat			1 kg (Plastic Bottle)
	for analysis		500 g (Plastic Bottle)
			1 kg (Plastic Bottle)
Potassium	Extra pure	AMT804815	25 g (GlassBottle)
Potassium hydrogen phthalate	extra pure	AMT104874	250 g (Plastic Bottle)
	Flake	AMT814354	1 kg (Plastic Bottle)
Potassium hydroxide	solution46-48 %	AMT480864	1.0 l (Plastic Bottle)
	3014101140-40 /0	AW11400004	20 l (Plastic Can)
Potassium iodate	Extra pure	AMT105050	100 g (Plastic Bottle)
Potassium iodide	BP, USP	AMT105040	100 g (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Potassium permanganate	extra pure	AMT105080	1 kg (Plastic Bottle)
	for analysis	AMT105084	1 kg (Plastic Bottle)
	for analysis, Ph Eur	AMT105082	1 kg (Plastic Bottle)
di-Potassium phthalate	for synthesis	AMT822080	250 g (Plastic Bottle)
Potassium sulfate	Extra pure	AMT105151	1 kg (Plastic Bottle)
	extra pure	AMT100996	1.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle)
1-Propanol	GR for analysis	AMT100997	1.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle)
	for liquid chromatography	AMT101024	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	for spectroscopy	AMT100993	1.0 l (Glass Bottle) 2.5 l (Glass Bottle)
	dried(max 0.01% H2O)	AMT100994	1.0 l (Glass Bottle)
			1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
	extra pure, Ph Eur, BP, USP	AMT100995	2.5 I (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
	for gas chromatography	AMT100998	1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
2-Propanol	gradient grade for liquid	AMT101040	1.0 l (Glass Bottle)
	chromatography		2.5 l (Glass Bottle)
	GR for analysis	AMT109634	1.0 l (Glass Bottle)
			1.0 l (Plastic Bottle)
			2.5 I (Glass Bottle)
			2.5 I (Plastic Bottle)
	preparative chromatography	AMT113350	1.0 l (Glass Bottle)
	preparative emornatography		2.5 I (Glass Bottle)
	for synthesis	AMT818766	1.0 l (Plastic Bottle)
	,		2.5 I (Plastic Bottle)
Propylene glycol (1,2-Propanediol)	Extra pure	AMT822324	2.5 l (Plastic Bottle)
Saccharin sodium salt diydrate	for synthesis	AMT814114	250 g (Plastic Bottle)
·	·		1 kg (Plastic Bottle)
	USP, BP	AMT100635	1 kg (Plastic Bottle)
Salicylic acid	extra pure	AMT100631	1 kg (Plastic Bottle)
	for synthesis	AMT818731	1 kg (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Selenium	extra pure	AMT107714	250 g (Plastic Bottle)
Silicagel 160-200 mesh	for column chromatography	AMT107734	500 g (Plastic Bottle)
Silicon carbide	Extra pure	AMT378097	250 g (Plastic Bottle)
Silicon	Extra pure	AMT215619	100 g (Plastic Bottle)
Silver, Powder 99.9%	Extra pure	AMT101502	25 g (Plastic Bottle)
			50 g (Plastic Bottle)
	extra pure, Ph Eur, BP, USP	AMT101510	250 g (Plastic Bottle)
			1 kg (Plastic Bottle)
Silver nitrate			25 g (Plastic Bottle)
	GR for analysis	AMT101512	100 g (Plastic Bottle)
	Givior analysis	71111101312	250 g (Plastic Bottle)
			1 kg (Plastic Bottle)
Sodium	Extra pure	AMT822284	100 g (Plastic Bottle)
Sodium acetate trihydrate	extra pure Ph Eur,BP,JP,USP,	AMT106265	1 kg (Plastic Bottle)
Sodium azide	Extra pure (R&D)	AMT822335	500 g (Plastic Bottle)
Sodium benzoate	extra pure Ph Eur,BP,JP,USP,	AMT106290	1 kg (Plastic Bottle)
Sodium carbonate anhydrous	extra pure Ph Eur,BP,JP,USP,	AMT106398	1 kg (Plastic Bottle)
Sodium chloroacetate	for synthesis	AMT820293	500 g (Plastic Bottle)
Sodium dihydrogen phosphate dihydrate	extra pure Ph Eur,BP,JP,USP,	AMT106345	1 kg (Plastic Bottle)
	extra pure, Ph Eur, BP, USP	AMT106400	1 kg (Plastic Bottle)
			5kg (Plastic Bottle)
			10kg (Plastic Bottle)
Sodium chloride	for analysis	AMT106404	500 g (Plastic Bottle)
	Tot unarysis		1 kg (Plastic Bottle)
	super pure	AMT106406	50 g (Plastic Bottle)
	super pure		500 g (Plastic Bottle)
Sodium cyanate	for synthesis (R&D)	AMT822104	500 g (Plastic Bottle)
Sodium cyanide	Extra pure	AMT106437	500 g (Plastic Bottle)
Sodium diacetate	Extra pure	AMT390003	250 g (Plastic Bottle)
Sodium disulfite (sodium metabisulfite)	extra pure Ph Eur,BP,USP	AMT106357	1 kg (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Sodium dithionite	for analysis	AMT106507	500 g (Plastic Bottle)
	technical grade	AMT106505	1 kg (Plastic Bottle)
Sodium fluoride	Extra Pure	AMT172576	500 g (Plastic Bottle)
Sodium formate	Extra Pure	AMT106443	500 g (Plastic Bottle)
Sodium hydrogen carbonat	extra pure Ph Eur,BP,USP	AMT106323	1 kg (Plastic Bottle)
tri-Sodium citrate dihydrate	extra pure Ph Eur,BP,USP	AMT106447	1 kg (Plastic Bottle)
tri-Sodium citrate anhydrous	extra pure USP	AMT111037	1 kg (Plastic Bottle)
di-Sodium hydrogen phosphate anhydrous	extra pure Ph Eur,BP,USP	AMT 106585	1 kg (Plastic Bottle)
di-Sodium hydrogenphosphate dodecahydrate	extra pure Ph Eur,BP,USP (R&D)	AMT 106573	1 kg (Plastic Bottle)
	granulated about 0.8- 1.6 mm	AMT101567	250 g (Plastic Bottle)
			1 kg (Plastic Bottle)
	solution 1 mol/l	AMT137031	2.5 I (Plastic Bottle)
			10.0 l (Plastic Can)
	solution 5 mol/l	AMT137041	2.5 I (Plastic Bottle)
	solution 6 mol/l	AMT137032	2.5 l (Plastic Bottle)
	solution 8 mol/l	AMT480763	2.5 l (Plastic Bottle)
	solution 10 mol/l	AMT480648	2.5 l (Plastic Bottle)
	solution min. 10 %	AMT105588	1.0 (Plastic Bottle) 20 (Plastic Bottle)
Sodium hydroxide	solution 21 %	AMT105593	20 l (Plastic Bottle)
30didili liyaroxide	solution 25 %	AMT480659	1 (Plastic Bottle)
	solution 27 %	AMT105591	2.5 l (Plastic Bottle)
	solution min 30% super pure	AMT105589	1 (Plastic Bottle)
	solution about 32% extra pure	AMT105587	2.5 l (Plastic Bottle)
	solution min 32% for analysis	AMT105590	2.5 l (Plastic Bottle)
	solution min 45% for analysis	AMT111360	2.5 I (Plastic Bottle)
	,		20 l (Plastic Bottle)
	solution 50% for analysis	AMT158793	1.0 l (Plastic Bottle)
	Jointion 30% for analysis		20 l (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Sodium hypochlorite solution (6- 14% active chlorine	for synthesis	AMT105614	2.5 l (Plastic Bottle)
Sodium iodide	Extra pure, BP, USP	AMT106520	500 g (Plastic Bottle)
di-Sodium Maleate	Extra pure	AMT63260	250 gr (Plastic Bottle)
	30% solution in methanol for	AMT818194	1 l (Plastic Bottle)
Sodium methylate	synthesis	AWIIO10194	2.5 l (Plastic Bottle)
Soulum methylate	for synthesis	AMT806538	250 g (Plastic Bottle)
	ioi synthesis	AWITOUUSS	500 g (Plastic Bottle)
Codicus as alchedote dibuduete	extra pure	AMT106524	1 kg (Plastic Bottle)
Sodium molybdate dihydrate	for analysis	AMT106521	500 g (Plastic Bottle)
	extra pure	AMT106535	1 kg (Plastic Bottle)
			25 kg (Fiber Carton)
Sodium Nitrate	GR for analysis	AMT106537	500 g (Plastic Bottle)
			1 kg (Plastic Bottle)
			25 kg (Fiber Carton)
Sodium sulfate anhydrous	extra pure, BP, USP	AMT106645	1 kg (Plastic Bottle)
Sodium sulfite	extra pure	AMT106652	1 kg (Plastic Bottle)
Starch Corn	extra pure, USP	AMT	1 kg (Plastic Bottle)
Stearic acid	for synthesis	AMT800673	1 kg (Plastic Bottle)
Amidosulfuric acid (Sulfamic acid)	Extra pure	AMT100219	1 kg (Plastic Bottle)
2.5			1 kg (Plastic Bottle)
Sulfur	For external use Ph Eur, BP	AMT107983	25 kg (Fiber Carton)



Product Name	Grade	Catalog No.	Packaging
	10% Extra Pure	AMT480704	1.0 l (Plastic Bottle)
	25 % for analysis	AMT100716	1.0 l (Plastic Bottle)
	40% extra pure	AMT109286	2.5 l (Plastic Bottle)
Culturia Acid	62 % for analysis	AMT480531	1.0 l (Plastic Bottle)
Sulfuric Acid	02 % TOT attalysis	AIVI1460551	2.5 l (Plastic Bottle)
	90-91%	AMT100729	2.5 l (Plastic Bottle)
	95-98% extra pure, Ph Eur, BP, USP	AMT100713	1.0 l (Glass Bottle) 2.5 l (Glass Bottle) 2.5 l (Plastic Bottle) 10.0 l (Plastic Can)
Tantalum powder	Extra pure	AMT112349	100 g (Plastic Bottle)
DL-Tartaric acid	for synthesis	AMT843377	1 kg (Plastic Bottle)
Terephthalic acid	for synthesis	AMT800762	1 kg (Plastic Bottle)
Tetrachloroauric (III) acid trihydrate (Gold III Chloride)	for analysis, 99.5%	AMT101582	1 g (glass Bottle)
	Extra Pure	AMT108114	1.0 l (Glass Bottle)
			2.5 I (Glass Bottle)
	for analysis	AMT109731	1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
Tetrahydrofuran(THF)	dried(max 0.005% H2O)	AMT108107	1.0 l (Glass Bottle)
	for spectroscopy	AMT108110	1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
	for liquid chromatography	AMT108101	1.0 l (Glass Bottle)
	ioi iiquiu cirioinatograpiiy		2.5 I (Glass Bottle)
Thionyl chloride	for synthesis	AMT808154	1.0 l (Glass Bottle)
Tin	Extra Pure	AMT107807	250 g (Plastic Bottle)
Tin (II) chloride dihydrate	extra pure, BP	AMT107813	500 g (Plastic Bottle)
Tin (II) sulfate	extra pure	AMT112416	500 g (Plastic Bottle)
Titanium	Extra pure	AMT112379	100 g (Plastic Bottle)



Product Name	Grade	Catalog No.	Packaging
Titanium (IV) oxide	extra pure, BP, USP	AMT100805	1 KG (Plastic Bottle)
		İ	1.0 l (Glass Bottle)
		AMT108323	2.5 l (Glass Bottle)
	extra pure		2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
			1.0 l (Glass Bottle)
	for analysis	AMT108325	2.5 l (Glass Bottle)
Toluene			2.5 l (Plastic Bottle)
roluciic	dried(max 0.005% H2O)	AMT108326	1.0 l (Glass Bottle)
	for liquid chromatography	AMT108327	1.0 l (Glass Bottle)
	ioi iiquia ciiioiiiatograpiiy	AIVI1106527	2.5 l (Glass Bottle)
	for an actual actual	AAAT400224	1.0 l (Glass Bottle)
	for spectroscopy	AMT108331	2.5 l (Glass Bottle)
	for gas chromatography	AMT108389	1.0 l (Glass Bottle)
	for gas chromatography	VIAI 1 100302	2.5 l (Glass Bottle)
Tributylamine	for synthesis	AMT808358	2.5 l (Glass Bottle)
Triethanolamine	Extra pure	AMT822341	2.5 l (Glass Bottle)
Tri-sodium phosphate dodecahydrate	Extra pure	AMT106577	1 kg (Plastic Bottle)
Tungsten	Extra pure	AMT112406	100 g (Plastic Bottle)
Urea	Extra pure, USP	AMT108484	1 kg (Plastic Bottle)
		AMT116754	2.5 l (Plastic Bottle)
	for analysis		10.0 l (Plastic Can)
			20.0 l (Plastic Can)
Water	for chromatography	AMT115333	1.0 l (Glass Bottle)
watei		AIVITI13333	2.5 l (Glass Bottle)
	ultra-pure	AMT101262	1.0 l (Plastic Bottle)
	for inorganic analysis	AMT100473	2.5 I (Plastic Bottle)
	ioi morganic analysis		10.0 l (Plastic Can)



Product Name	Grade	Catalog No.	Packaging
		AMT818754	1.0 (Glass Bottle)
			2.5 l (Glass Bottle)
	for synthesis		2.5 l (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
Xylene			1.0 l (Glass Bottle)
,		AMT108685	2.5 l (Glass Bottle)
	extra pure		2.5 I (Plastic Bottle)
			10.0 l (Plastic Can)
			20.0 l (Plastic Can)
	for analysis	AMT108681	1.0 l (Glass Bottle)
			2.5 l (Glass Bottle)
			2.5 I (Plastic Bottle)
Zinc acetate dihydrate	Extra pure, USP	AMT108800	1 kg (Plastic Bottle)
Zinc cyanide	Extra pure	AMT256498	1 kg (Plastic Bottle)
Zinc powder	Extra pure	AMT108774	500 g (Plastic Bottle)
Zinc oxide	extra pure, BP, USP	AMT108846	500 g (Plastic Bottle)
Zirconium	Extra pure	AMT403296	50 g (Plastic Bottle)