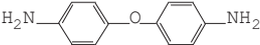
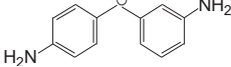
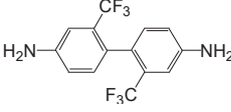
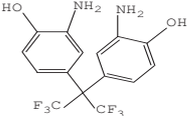
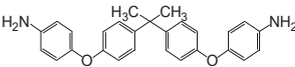
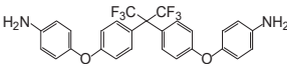
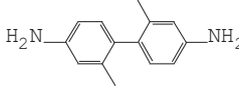
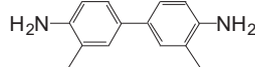
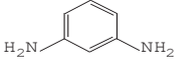
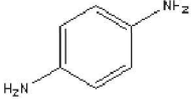
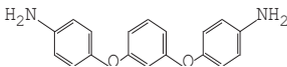
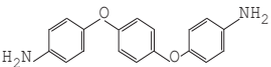
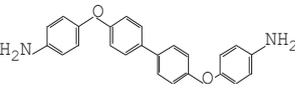
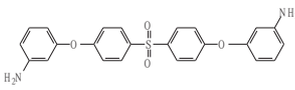
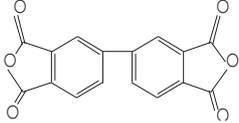
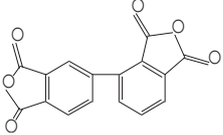
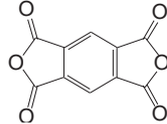
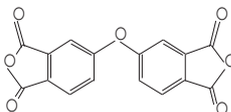
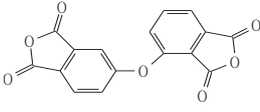
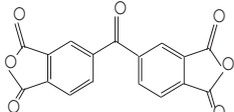
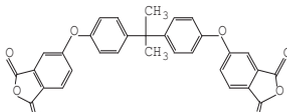
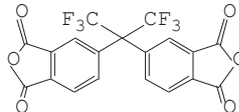
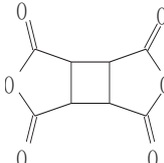
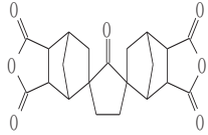
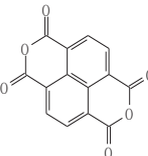
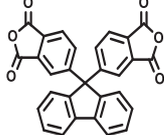
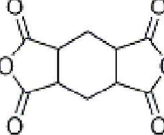
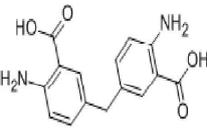
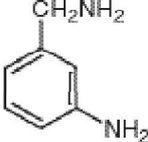
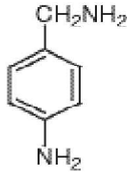
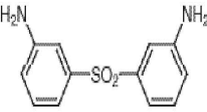
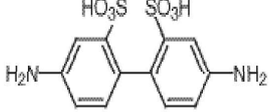
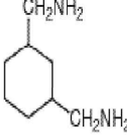
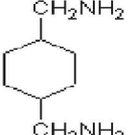
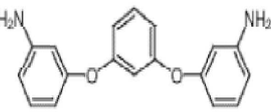
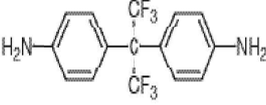
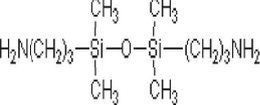
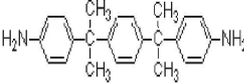
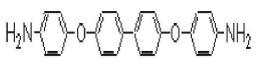
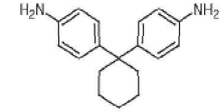
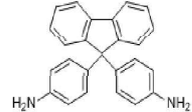
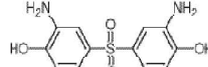
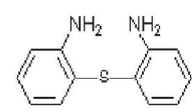
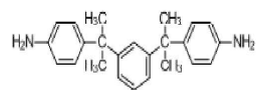
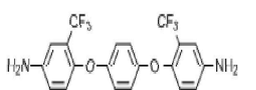
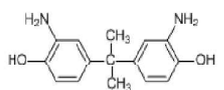
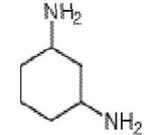
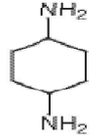
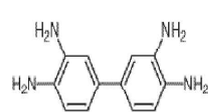
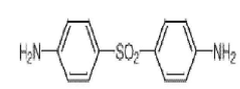
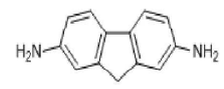
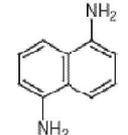
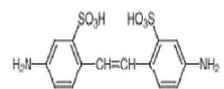
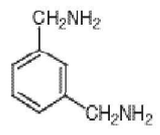
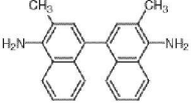
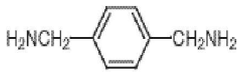
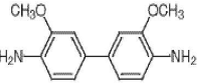
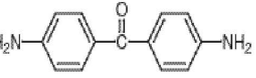
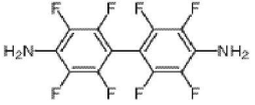
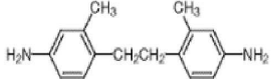
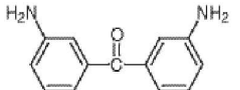
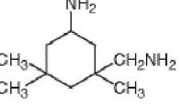
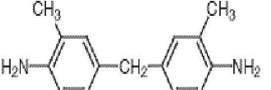
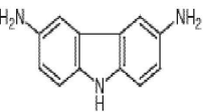
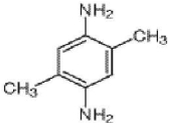
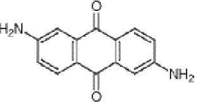
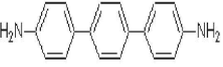
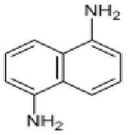
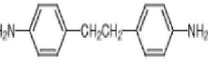
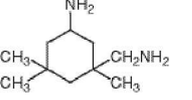
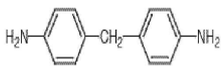
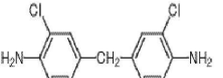
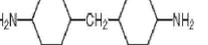
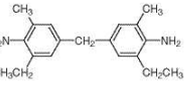
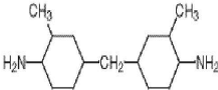
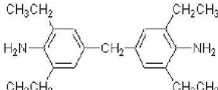
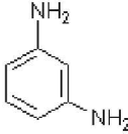
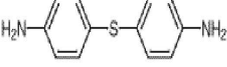
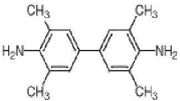
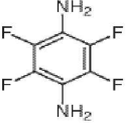
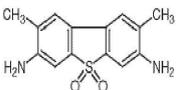
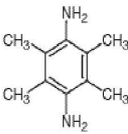
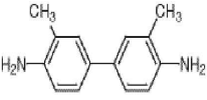
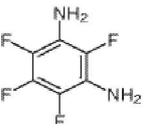
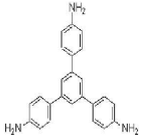
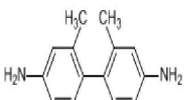
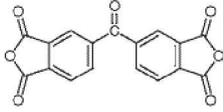
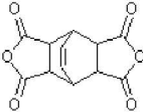
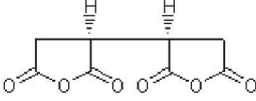
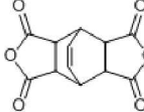
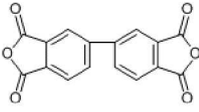
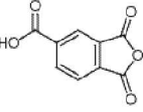
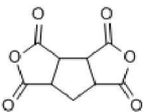
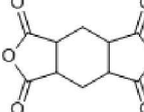


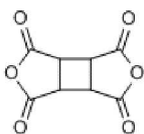
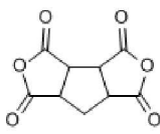
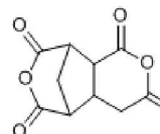
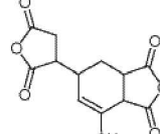
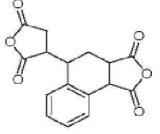
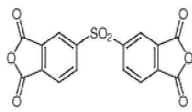
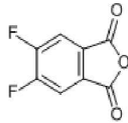
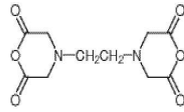
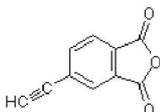
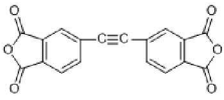
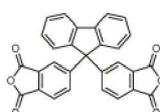
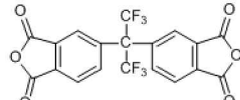
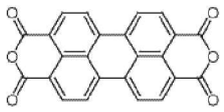
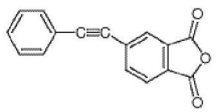
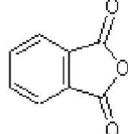
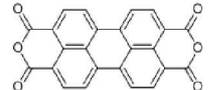
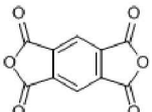
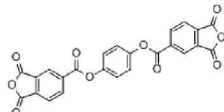
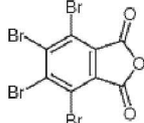
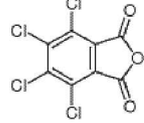
001.	ODA	002.	DAPE	003.	TFMB/TFDB	004.	6FAP
	4,4'-Oxydianiline		3,4'-Diaminodiphenylether		3,4'-Diaminodiphenylether		2,2-Bis(3-amino-4-hydroxyphenyl)hexafluoropropane
	CAS:101-80-4		CAS:2657-87-6		CAS:341-58-2		CAS:83558-87-6
							
005.	BAPP	006.	HFBAPP	007.	m-TD	008.	o-TD
	4,4'-(4,4'-Isopropylidenediphenyl-1,1'-diylidoxy)dianiline		2,2-Bis[4-(4-aminophenoxy)phenyl]hexafluoropropane		M-Tolidine		O-Tolidine
	CAS:13080-86-9		CAS:69563-88-8		CAS:84-67-3		CAS:119-93-7
							
009.	MPDA	010.	PPDA	011.	TPE-R	012.	TPE-Q
	m-Phenylenediamine		p-Phenylenediamine		1,3-Bis(4-aminophenoxy)benzene		1,4-Bis(4-aminophenoxy)benzene
	CAS:108-45-2		CAS:106-50-3		CAS:2479-46-1		CAS:3491-12-1
							
013.	BAFL	014.	BFAF/FFDA	015.	BAPB	016.	M-BAPS
	9,9-Bis(aminophenyl)fluorene		9,9-Bis(4-amino-3-fluorophenyl)fluorene		4,4'-Bis(4-aminophenoxy)biphenyl		4,4-BIS(3-AMINOPHENOXY)DIPHENYL SULFONE
	CAS:15499-84-0		CAS:127926-65-2		CAS:13080-85-8		CAS:30203-11-3
							
017.	s-BPDA	018.	a-BPDA	019.	PMDA	020.	ODPA
	3,3',4,4'-Biphenyltetracarboxylic dianhydride		2,3,3',4'-Biphenyl tetracarboxylic dianhydride		1,2,4,5-Benzenetetracarboxylic anhydride		4,4'-Oxydiphthalic anhydride
	CAS:2420-87-3		CAS:36978-41-3		CAS:89-32-7		CAS:1823-59-2
							

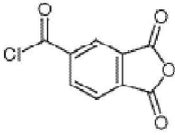
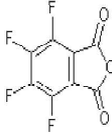
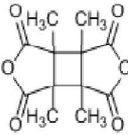
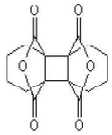
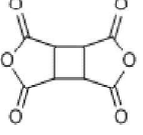
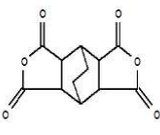
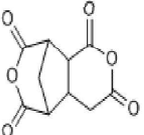
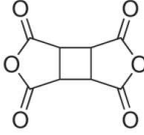
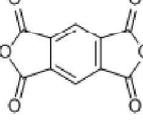
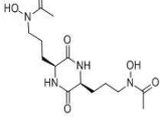
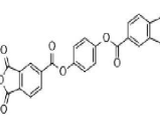
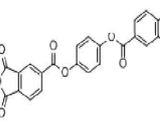
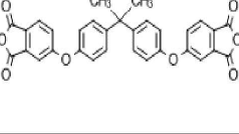
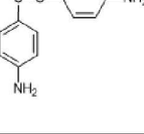
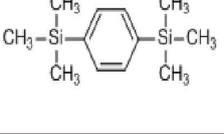
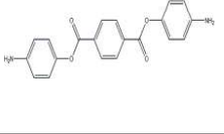
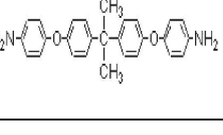
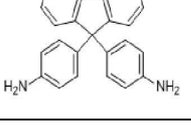
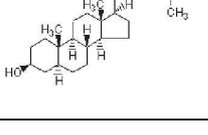
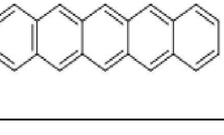
021	$\alpha$ -ODPA	022.	BTDA	023.	BPADA	024.	6FDA
	4-[(1,3-Dihydro-1,3-dioxo-5-isobenzofuranyl)oxy]-1,3-isobenzofurandione		3,3',4,4'-Benzophenonetetracarboxylic dianhydride		4,4'-(4,4'-isopropylidenediphenoxy) bis-(phthalic anhydride)		4,4'-(Hexafluoroisopropylidene)diphthalic anhydride
	CAS:50662-95-8		CAS:2421-28-5		CAS:38103-06-9		CAS:1107-00-2
							
025.	CBDA	026.	CpODA	027.	NTCDA	028.	BPAF
	Cyclobutane-1,2,3,4-tetracarboxylic dianhydride		Alicyclic acid dianhydride		1,4,5,8-Naphthalenetetracarboxylic dianhydride		9,9-Bis(3,4-dicarboxyphenyl)fluorene dianhydride
	CAS:4415-87-6		CAS:1312366-93-0		CAS:81-30-1		CAS:135876-30-1
							
029.	H-PMDA	030.	MBAA	031.	3-アミノベンジルアミン	032.	4-アミノベンジルアミン
	1,2,4,5-Cyclohexanetetracarboxylic acid dianhydride		5,5'-Methylenebis (anthanilic acid)		3-Aminobenzylamine		4-(Aminomethyl)aniline
	CAS: 2754-41-8		CAS: 7330-46-3		CAS:4403-70-7		CAS:4403-71-8
							
033.	ビス(3-アミノフェニル)スルホン	034.	2,2'-ベンジジンスルホン酸 (30%水含む)	035.	1,3-ビス(アミノメチル)シクロヘキサン (cis-, trans-混合物)	036.	1,4-ビス(アミノメチル)シクロヘキサン (cis-, trans-混合物)
	3,3'-Diaminodiphenyl Sulfone		4,4'-Diamino-2,2'-biphenyldisulfonic Acid (contains 30% Water at		1,3-Di(aminomethyl)cyclohexane (cis- and trans- mixture)		1,4-Di(aminomethyl)cyclohexane (cis- and trans-
	CAS:599-61-1		CAS:117-61-3		CAS:2579-20-6		CAS:2549-93-1
							
037.	1,3-ビス(3-アミノフェノキシ)ベンゼン	038.	2,2-ビス(4-アミノフェニル)ヘキサフルオロプロパン	039.	1,3-ビス(3-アミノプロピル)テトラメチルジシロキサン	040.	$\alpha, \alpha'$ -ビス(4-アミノフェニル)-1,4-ジイソプロピルベンゼン
	Resorcinol Bis(3-aminophenyl) Ether		4,4'-(Hexafluoroisopropylidene)dianiline		Tetramethyl-1,3-bis(3-aminopropyl)disiloxane		1,4-Bis[2-(4-aminophenyl)-2-propyl]benzene
	CAS:10526-07-5		CAS:1095-78-9		CAS:2469-55-8		CAS:2716-10-1
							

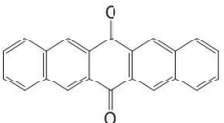
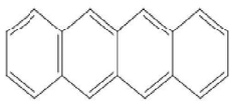
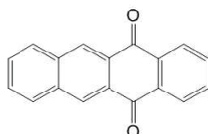
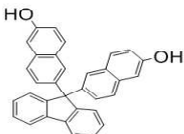
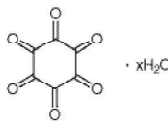
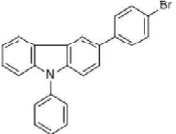
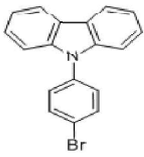
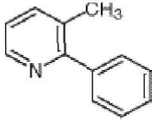
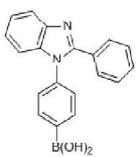
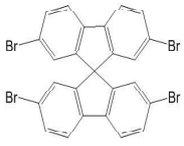
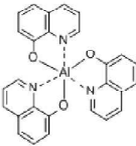
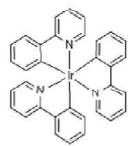
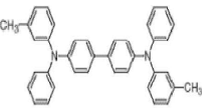
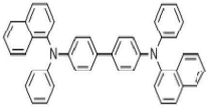
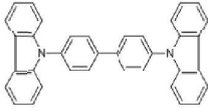
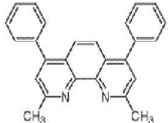
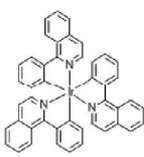
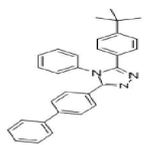
041.	4,4'-ビス(4-アミノフェノキシ)ビフェニル	042.	ビス[4-(4-アミノフェノキシ)フェニル]スルホン	043.	1,1-ビス(4-アミノフェニル)シクロヘキササン	044.	9,9-ビス(4-アミノフェニル)フルオレン (昇華精製品)
	4,4'-Bis(4-aminophenoxy)biphenyl		Bis[4-(4-aminophenoxy)phenyl] Sulfone		4,4'-Cyclohexylidenedianiline		4,4'-(9-Fluorenylidene)dianiline (purified by sublimation)
	CAS:13080-85-8		CAS:13080-89-2		CAS:3282-99-3		CAS:15499-84-0
							
045.	9,9-ビス(4-アミノ-3-クロロフェニル)フルオレン	046.	9,9-ビス(4-アミノ-3-メチルフェニル)フルオレン	047.	ビス(3-アミノ-4-ヒドロキシフェニル)スルホン	048.	ビス(2-アミノフェニル)スルフィド
	2,2'-Dichloro-4,4'-(9-fluorenylidene)dianiline		2,2'-Dimethyl-4,4'-(9-fluorenylidene)dianiline		3,3'-Diamino-4,4'-dihydroxydiphenyl Sulfone		2-Aminophenyl Sulfide
	CAS:107934-68-9		CAS:107934-60-1		CAS:7545-50-8		CAS:5873-51-8
							
049.	ビス(アミノメチル)ノルボルナン (異性体混合物)	050.	1,3-ビス[2-(4-アミノフェニル)-2-プロピル]ベンゼン	051.	1,4-ビス(4-アミノ-2-トリフルオロメチルフェノキシ)ベンゼン	052.	2,2-ビス(3-アミノ-4-ヒドロキシフェニル)プロパン
	Bicyclo[2.2.1]heptanedimethanamine (mixture of isomers)		$\alpha,\alpha'$ -Bis(4-aminophenyl)-1,3-diisopropylbenzene		1,4-Bis(4-amino-2-trifluoromethylphenoxy)benzene		4,4'-Isopropylidenebis(2-aminophenol)
	CAS: 56602-77-8		CAS: 2687-27-6		CAS: 94525-05-0		CAS: 1220-78-6
							
053.	1,3-シクロヘキサジアミン (cis-, trans-混合物)	054.	1,4-シクロヘキサジアミン (cis-, trans-混合物)	055.	3,3'-ジアミノベンジジン	056.	ビス(4-アミノフェニル)スルホン
	1,3-Diaminocyclohexane (cis- and trans- mixture)		1,4-Diaminocyclohexane (cis- and trans-)		3,3'-Diaminobenzidine		4,4'-Diaminodiphenyl Sulfone
	CAS: 3385-21-5		CAS: 3114-70-3		CAS:91-95-2		CAS: 80-08-0
							
057.	2,7-ジアミノフルオレン	058.	1,5-ジアミノナフタレン	059.	4,4'-ジアミノスチルベン-2,2'-ジスルホン酸	060.	m-キシリレンジアミン
	DAF		1,5-DAN		Amsonic Acid		3-(Aminomethyl)benzylamine
	CAS: 525-64-4		CAS: 2243-62-1		CAS: 81-11-8		CAS: 1477-55-0
							

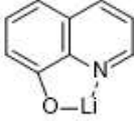
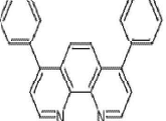
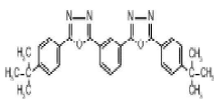
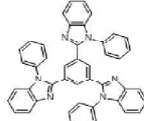
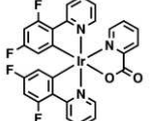
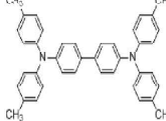
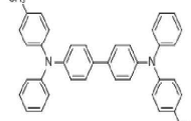
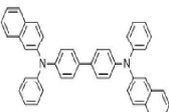
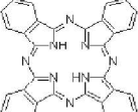
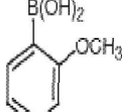
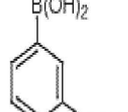
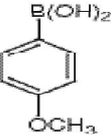
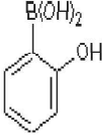
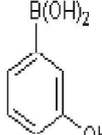
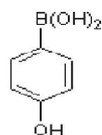
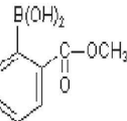
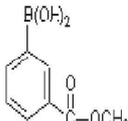
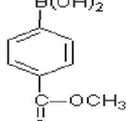
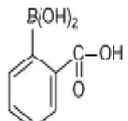
061.	3,3'-ジメチルナフチジン	062.	p-キシリレンジアミン	063.	o-ジアニジン	064.	4,4'-ジアミノベンゾフェノン
	3,3'-Dimethylnaphthidine [for Colorimetric Determination of Cl in Water]		4-(Aminomethyl)benzylamine		4,4'-Diamino-3,3'-dimethoxybiphenyl		4,4'-Diaminobenzophenone
	CAS: 13138-48-2		CAS: 539-48-0		CAS: 119-90-4		CAS: 611-98-3
							
065.	4,4'-ジアミノオクタフルオロビフェニル	066.	4,4'-ジアミノ-2,2'-ジメチルペンジル	067.	3,3'-ジアミノベンゾフェノン	068.	3,3'-ジアミノジフェニルメタン
	Octafluorobenzidine		4,4'-Ethylenedi-m-toluidine		3,3'-Diaminobenzophenone		3,3'-Methylenedianiline
	CAS: 1038-66-0		CAS: 54628-21-6		CAS: 611-79-0		CAS: 19471-12-6
							
073.	4,4'-ジアミノ-3,3'-ジメチルジフェニルメタン	074.	3,6-ジアミノカルバゾール	075.	2,5-ジメチル-1,4-フェニレンジアミン	076.	2,6-ジアミノアントラキノン
	4,4'-Methylenebis-o-toluidine		9H-Carbazole-3,6-diamine		2,5-Diamino-p-xylene		2,6-DAAQ
	CAS: 838-88-0		CAS: 86-71-5		CAS: 6393-01-7		CAS: 131-14-6
							
077.	4,4''-ジアミノ-p-テルフェニル	078.	1,5-ジアミノナフタレン (昇華精製品)	079.	4,4'-エチレンジアニン	080.	イソホロンジアミン (cis-, trans-混合物)
	4,4''-Diamino-p-terphenyl		1,5-DAN (purified by sublimation)		α,α'-Bi-p-toluidine		1-Amino-3-aminomethyl-3,5,5-trimethylcyclohexane (cis- and trans- mixture)
	CAS: 3365-85-3		CAS: 2243-62-1		CAS: 621-95-4		CAS: 2855-13-2
							
081.	4,4'-ジアミジフェニルメタン	082.	4,4'-メチレンビス(2-クロロアニリン)	083.	4,4'-メチレンビス(シクロヘキシルアミン) (異性体混合物)	084.	4,4'-メチレンビス(2-エチル-6-メチルアニリン)
	4,4'-Methylenedianiline		4,4'-Bis(2-chloroanilino)methane		Bis(4-aminocyclohexyl)methane (mixture of isomers)		Bis(4-amino-3-ethyl-5-methylphenyl)methane
	CAS: 101-77-9		CAS: 101-14-4		CAS: 1761-71-3		CAS: 19900-72-2
							

085.	4,4'-メチレンビス(2-メチルシクロヘキシルアミン) (異性体混合物)	086.	4,4'-メチレンビス(2,6-ジエチルアニリン)	087.	1,3-フェニレンジアミン	088.	ビス(4-アミノフェニル)スルフィド
	Bis(4-amino-3-methylcyclohexyl)methane (mixture of isomers)		Bis(4-amino-3,5-diethylphenyl)methane		1,3-Diaminobenzene		4-Aminophenyl Sulfide
	CAS: 6864-37-5		CAS: 13680-35-8		CAS: 108-45-2		CAS: 139-65-1
							
089.	3,3',5,5'-テトラメチルベンジジン	090.	2,3,5,6-テトラフルオロ-1,4-フェニレンジアミン	091.	3,7-ジアミノ-2,8-ジメチルジベンゾチオフェンスルホン	092.	3,6-ジアミノジレン
	4,4'-Bi-2,6-xylidine		1,4-Diamino-2,3,5,6-tetrafluorobenzene		3,7-Diamino-2,8-dimethyldiphenylsulfone (contains 2,6-Dimethyl)		3,6-Diaminodurene
	CAS: 54827-17-7		CAS: 1198-64-7		CAS: 55011-44-4		CAS: 3102-87-2
							
093.	o-トリジン	094.	2,4,5,6-テトラフルオロ-1,3-フェニレンジアミン	095.	1,3,5-トリス(4-アミノフェニル)ベンゼン	096.	m-トリジン
	4,4'-Diamino-3,3'-dimethylbiphenyl		1,3-Diamino-2,4,5,6-tetrafluorobenzene		1,3,5-Tris(4-aminophenyl)benzene		4,4'-Diamino-2,2'-dimethylbiphenyl
	CAS: 119-93-7		CAS: 1198-63-6		CAS: 118727-34-7		CAS: 84-67-3
							
097.	3,3',4,4'-ベンゾフェンテトラカルボン酸二無水物	098.	ビスクロ[2.2.2]オクト-7-エン-2,3,5,6-テトラカルボン酸二無水物	099.	meso-ブタン-1,2,3,4-テトラカルボン酸二無水物	100.	ビスクロ[2.2.2]オクト-7-エン-2,3,5,6-テトラカルボン酸二無水物 (昇華精製品)
	4,4'-Carbonyldiphthalic Anhydride		Bicyclo[2.2.2]oct-7-ene-2,3,5,6-tetracarboxylic Dianhydride		meso-Butane-1,2,3,4-tetracarboxylic Dianhydride		Bicyclo[2.2.2]oct-7-ene-2,3,5,6-tetracarboxylic Dianhydride (purified by sublimation)
	CAS: 2421-28-5		CAS: 1719-83-1		CAS: 17309-39-6		CAS: 1719-83-1
							
101.	4,4'-ビフタル酸無水物 (昇華精製品)	102.	トリメリット酸無水物	103.	1,2,3,4-シクロペンタンテトラカルボン酸二無水物	104.	1,2,4,5-シクロヘキサントラカルボン酸二無水物
	s-BPDA (purified by sublimation)		1,2,4-Benzenetricarboxylic 1,2-Anhydride		1,2,3,4-Cyclopentanetetracarboxylic Dianhydride		1,2,4,5-Cyclohexanetetracarboxylic Dianhydride
	CAS: 2420-87-3		CAS: 552-30-7		CAS: 6053-68-5		CAS: 2754-41-8
							

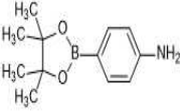
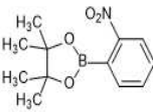
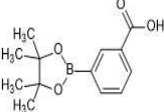
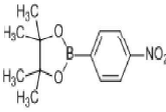
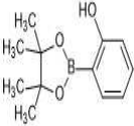
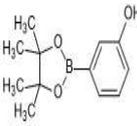
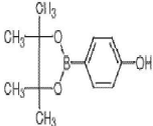
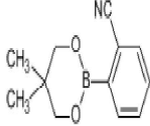
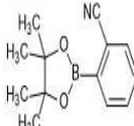
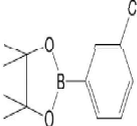
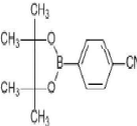
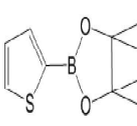
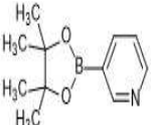
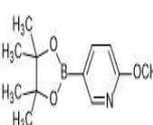
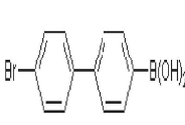
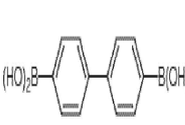
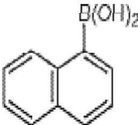
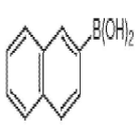
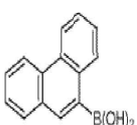
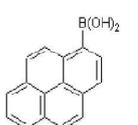
105.	1,2,3,4-シクロブタンテトラカルボン酸二無水物 (昇華精製品)	106.	1,2,3,4-シクロペンタンテトラカルボン酸二無水物 (昇華精製品)	107.	3-(カルボキシメチル)-1,2,4-シクロペンタントリカルボン酸1,4:2,3-二無水物	108.	5-(2,5-ジオキソテトラヒドロフリル)-3-メチル-3-シクロヘキセン-1,2-ジカルボン酸無水物
	1,2,3,4-Cyclobutanetetracarboxylic Dianhydride (purified by		1,2,3,4-Cyclopentanetetracarboxylic Dianhydride (purified by		3-(Carboxymethyl)-1,2,4-cyclopentanetricarboxylic Acid 1,4:2,3-Dianhydride		5-(2,5-Dioxotetrahydrofuryl)-3-methyl-3-cyclohexene-1,2-dicarboxylic Anhydride
	CAS:4415-87-6		CAS: 6053-68-5		CAS: 6053-46-9		CAS: 73003-90-4
							
109.	4-(2,5-ジオキソテトラヒドロフラン-3-イル)-1,2,3,4-テトラヒドロナフタレン-1,2-ジカルボン酸無水物	110.	ジフェニル スルホン-3, 4, 3', 4'-テトラカルボン酸無水物	111.	4,5-ジフルオロフタル酸無水物	112.	エチレンジアミン四酢酸二無水物
	4-(2,5-Dioxotetrahydrofuran-3-yl)-tetralin-1,2-dicarboxylic Anhydride		1,3-Isobenzofurandione, 5,5'-sulfonylbis-		4,5-Difluorophthalic Anhydride		EDTA Dianhydride
	CAS: 13912-65-7		CAS: 2540-99-0		CAS: 18959-30-3		CAS: 23911-25-3
							
113.	4-エチニルフタル酸無水物	114.	4,4'-(エチン-1,2-ジイル)ジフタル酸無水物	115.	9,9-ビス(3,4-ジカルボキシフェニル)フルオレン二無水物	116.	4,4'-(ヘキサフルオロイソプロピリデン)ジフタル酸無水物 (昇華精製品)NMR
	4-Ethynylphthalic Anhydride		5,5'-(Ethyne-1,2-diyl)bis(isobenzofuran-1,3-dione)		BPAF		6FDA (purified by sublimation)
	CAS: 73819-76-8		CAS: 129808-00-0		CAS: 135876-30-1		CAS: 1107-00-2
							
117.	3,4,9,10-ペリレンテトラカルボン酸二無水物	118.	4-フェニルエチニルフタル酸無水物	119.	フタル酸無水物	120.	3,4,9,10-ペリレンテトラカルボン酸二無水物 (昇華精製品)
	Pigment Red 224		4-Phenylethynylphthalic Anhydride		Phthalic Anhydride		Pigment Red 224 (purified by sublimation)
	CAS: 128-69-8		CAS:119389-05-8		CAS:85-44-9		CAS:128-69-8
							
121.	ピロメリット酸無水物 (昇華精製品)	122.	ビス(1,3-ジオキソ-1,3-ジヒドロイソベンゾフラン-5-カルボン酸)1,4-フェニレン	123.	テトラブロモフタル酸無水物	124.	テトラクロロフタル酸無水物
	Benzene-1,2,4,5-tetracarboxylic Dianhydride (purified by sublimation)		Bis(1,3-dioxo-1,3-dihydroisobenzofuran-5-carboxylic Acid) 1,4-Phenylene Ester		Tetrabromophthalic Anhydride		Tetrachlorophthalic Anhydride
	CAS:89-32-7		CAS:2770-49-2		CAS:632-79-1		CAS:117-08-8
							

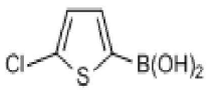
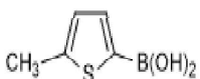
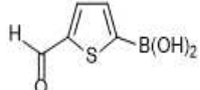
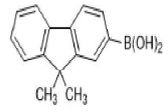
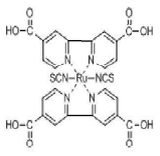
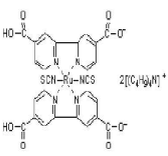
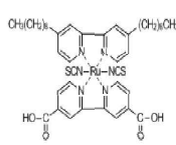
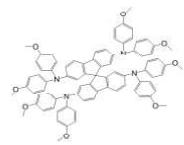
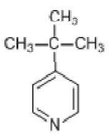
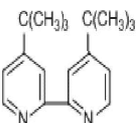
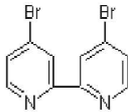
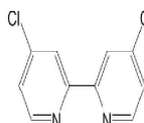
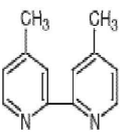
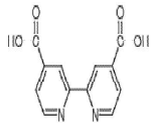
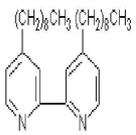
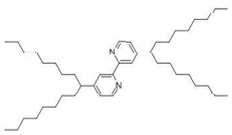
125.	無水トリメリット酸クロリド	126.	テトラフルオロフタル酸無水物	127.	1,2,3,4-テトラメチル-1,2,3,4-シクロブタンテトラカルボン酸二無水物	128.	トリシクロ[6.4.0.0.02,7]ドデカン-1,8:2,7-テトラカルボン酸二無水物
	Trimellitic Anhydride Chloride		Tetrafluorophthalic Anhydride		1,2,3,4-Tetramethyl-1,2,3,4-cyclobutanetetracarboxylic Dianhydride		Octahydro-4a,8b:4b,8a-bis(methanooxymethano)biphenylene-9,11,12,14-tetraone
	CAS:1204-28-0		CAS:652-12-0		CAS:64198-16-9		CAS:738-90-9
							
129.	1,2,3,4-シクロブタンテトラカルボン酸二無水物 (昇華精製品)	130.	2,3,5,6-ビスシクロ [2.2.2] オクタンテトラカルボン酸二無水物	131.	3-(カルボキシメチル)-1,2,4-シクロペンタトリカルボン酸1,4:2,3-二無水酸	132.	シクロブタン-1,2,3,4-テトラカルボン酸二無水物
	1,2,3,4-Cyclobutanetetracarboxylic Dianhydride (purified by sublimation)		Bicyclooctanete- tricarboxylic dianhydride		3-(Carboxymethyl)-1,2,4-cyclopentanetricarboxylic Acid 1,4:2,3-Dianhydride		1,2,3,4-butanetetracarboxylic dianhydride
	CAS:4415-87-6		CAS:2754-40-7		CAS:6053-46-9		CAS:4534-73-0
							
133.	ピロメリット酸無水物 (昇華精製品)	134.	N,N'-[[[(2S,5S)-3,6-ジオキソピペラジン-2,5-ジイル]ジ(3,1-プロパンジイル)]ビス(N-ヒドロキシアセトアミド)]	135.	ビス(1,3-ジオキソ-1,3-ジヒドロイソベンゾフラン-5-カルボン酸)1,4-フェニレン	136.	ビス(1,3-ジオキソ-1,3-ジヒドロイソベンゾフラン-5-カルボン酸)1,4-フェニレン
	Pyromellitic Dianhydride (purified by sublimation)		N,N'-(5,5'-(perfluoropropane-2,2-diyl)bis(2-hydroxy-5,1-phenylene))bis(1,3-dioxo-1,3-dihydro-)		N,N'-(4,4'-(9H-fluorene-9,9-diyl)bis(4,1-phenylene))bis(1,3-dioxo-1,3-dihydroisobenzofuran-5-		1,4-Phenylene Bis(1,3-dioxo-1,3-dihydroisobenzofuran-5-carboxylate)
	CAS:89-32-7		CAS:223255-30-9		CAS:867350-98-9		CAS:2770-49-2
							
137.	4,4'-(4,4'-イソプロピリデンジフェノキシ)ジフタル酸無水物	138.	4-アミノ安息香酸4-アミノフェニル	139.	1,4-ビス(トリメチルシリル)ベンゼン	140.	フタル酸ジエチルアミノフェニル
	4,4'-bis(phthalic anhydride)sulfide		4-Aminophenyl 4-Aminobenzoate		1,4-Bis(4-aminobenzyloxy)benzene		Bis(4-aminophenyl)terephthalate
	CAS:25884-43-9		CAS:20610-77-9		CAS:22095-98-3		CAS:16926-73-1
							
141.	2,2-ビス[4-(4-アミノフェノキシ)フェニル]プロパン	142.	9,9-ビス(4-アミノフェニル)フルオレン (昇華精製品)	143.	β-コレステロール (α-体含む)	144.	ペンタセン (99.999%, trace metals basis) (昇華精製品)
	2,2-Bis[4-(4-aminophenoxy)phenyl]propane		9,9-Bis(4-aminophenyl)fluorene (purified by sublimation)		β-Cholestanol (contains α-Cholestanol)		Pentacene (99.999%, trace metals basis) (purified by sublimation)
	CAS:13080-86-9		CAS:15499-84-0		CAS:80-97-7		CAS:135-48-8
							

145.	6,13-ペンタセジノン	146.	ナフタセン (昇華精製品)	147.	5,12-ナフタセンキノン	148.	6,6'-(9H-フルオレン-9,9-ジイル)ビス(2-ナフトール)
	6,13-Pentacenedione		Naphthalene (purified by sublimation)		5,12-Naphthacenequinone		6,6'-(9H-fluorene-9,9-diyl)dinaphthalen-2-ol
	CAS:3029-32-1		CAS:92-24-0		CAS:1090-13-7		CAS:934557-66-1
							
149.	トリキノイル水和物	150.	3-(4-ブromoフェニル)-9-フェニルカルバゾール	151.	9-(4-ブromoフェニル)カルバゾール	152.	3-メチル-2-フェニルピリジン
	Triquinoyl Hydrate		3-(4-Bromophenyl)-9-phenylcarbazole		9-(4-Bromophenyl)carbazole		3-Methyl-2-phenylpyridine
	CAS:527-31-1		CAS:1028647-93-9		CAS:57102-42-8		CAS:10273-90-2
							
153.	4-(2-フェニル-1H-ベンゾイミダゾール-1-イル)フェニルボロン酸	154.	2,2',7,7'-テトラブromo-9,9'-スピロビ[9H-フルオレン]	155.	トリス(8-キノリノト)アルミニウム (昇華精製品)	156.	トリス(2-フェニルピリジナト)イリジウム(III) (昇華精製品)
	4-(2-Phenyl-1H-benzimidazol-1-yl)phenylboronic Acid (contains varying amounts of Anhydride)		2,2',7,7'-Tetrabromo-9,9'-spirobi[9H-fluorene]		Tris(8-quinolinolato)aluminum (purified by sublimation)		Tris(2-phenylpyridinato)iridium(III) (purified by sublimation)
	CAS:867044-33-5		CAS:128055-74-3		CAS:2085-33-8		CAS:94928-86-6
							
157.	N,N'-ジフェニル-N,N'-ジ(m-トリル)ベンジジン (昇華精製品)	158.	N,N'-ジ-1-ナフチル-N,N'-ジフェニルベンジジン (昇華精製品)	159.	4,4'-ビス(9H-カルバゾール-9-イル)ビフェニル (昇華精製品)	160.	バソクプロイン (昇華精製品)
	N,N'-Diphenyl-N,N'-di(m-tolyl)benzidine (purified by sublimation)		N,N'-Di-1-naphthyl-N,N'-diphenylbenzidine (purified by sublimation)		4,4'-Bis(9H-carbazol-9-yl)biphenyl (purified by sublimation)		Bathocuproine (purified by sublimation)
	CAS:65181-78-4		CAS:123847-85-8		CAS:58328-31-7		CAS:4733-39-5
							
161.	トリス[1-フェニルイソキノリン-C2,N]イリジウム(III) (昇華精製品)	162.	FIRPIC [ビス(3,5-ジフルオロ-2-(2-ピリジルフェニル)-(2-カルボキシピリジル)イリジウム(III))]	163.	フラーレンC60	164.	3-(ビフェニル-4-イル)-5-(4-tert-ブチルフェニル)-4-フェニル-4H-1,2,4-トリアゾール
	Tris[1-phenylisoquinoline-C2,N]iridium(III) (purified by sublimation)		bis(3,5-difluoro-2-(pyridin-2-yl)phenyl)(picolinoyloxy)iridium		Fullerene C60 (pure)		3-(Biphenyl-4-yl)-5-(4-tert-butylphenyl)-4-phenyl-4H-1,2,4-triazole
	CAS:435293-93-9		CAS:376367-93-0		CAS:99685-96-8		CAS:150405-69-9
							

165.	(8-キノリノト)リチウム	166.	バトフェナントロリン (昇華精製品)	167.	1,3-ビス[5-(4-tert-ブチルフェニル)-2-[1,3,4]オキサジアゾリル]ベンゼン	168.	1,3,5-トリス(1-フェニル-1H-ベンゾイミダゾール-2-イル)ベンゼン
	(8-Quinolinolato)lithium		Bathophenanthroline (purified by sublimation)		1,3-Bis[5-(4-tert-butylphenyl)-2-[1,3,4]oxadiazolyl]benzene		1,3,5-Tris(1-phenyl-1H-benzimidazol-2-yl)benzene
	CAS:850918-68-2		CAS:1662-01-7		CAS:138372-67-5		CAS:192198-85-9
							
169.	ビス(2-メチル-8-ヒドロキシキノリノール-N1, O8)-(1,1'-ビフェニル-4-水酸基)アルミニウム	170.	3,3'-ジ(9H-カルバゾール-9-イル)-1,1'-ビフェニル(昇華精製品)	171.	N,N,N',N'-テトラキス(p-トリル)ベンジジン (昇華精製品)	172.	N,N'-ジフェニル-N,N'-ジ(p-トリル)ベンジジン
	Aluminum,([1,1'-biphenyl]-4-olato)bis(2-methyl-8-quinolinolato-kN1,kO8)-(9CI)		3,3'-Di(9H-carbazol-9-yl)-1,1'-biphenyl (purified by sublimation)		N,N,N',N'-Tetrakis(p-tolyl)benzidine (purified by sublimation)		N,N'-Diphenyl-N,N'-di(p-tolyl)benzidine
	CAS:146162-54-1		CAS:342638-54-4		CAS:76185-65-4		CAS:20441-06-9
							
173.	N,N'-ジ-2-ナフチル-N,N'-ジフェニルベンジジン	174.	フタロシアニン (昇華精製品)	175.	2-メトキシフェニルボロン酸	176.	3-メトキシフェニルボロン酸
	N,N'-Di-2-naphthyl-N,N'-diphenylbenzidine		Phthalocyanine (purified by sublimation)		2-Methoxyphenylboronic Acid (contains varying amounts of Anhydride)		3-Methoxyphenylboronic Acid (contains varying amounts of Anhydride)
	CAS:139255-17-7		CAS:574-93-6		CAS:5720-06-9		CAS:10365-98-7
							
177.	4-メトキシフェニルボロン酸	178.	2-ヒドロキシフェニルボロン酸	179.	3-ヒドロキシフェニルボロン酸	180.	4-ヒドロキシフェニルボロン酸
	4-Methoxyphenylboronic Acid (contains varying amounts of Anhydride)		2-Hydroxyphenylboronic Acid (contains varying amounts of Anhydride)		3-Hydroxyphenylboronic Acid (contains varying amounts of Anhydride)		4-Hydroxyphenylboronic Acid (contains varying amounts of Anhydride)
	CAS:5720-07-0		CAS:89466-08-0		CAS:87199-18-6		CAS:71597-85-8
							
181.	2-(メトキシカルボニル)フェニルボロン酸	182.	3-(メトキシカルボニル)フェニルボロン酸	183.	4-(メトキシカルボニル)フェニルボロン酸	184.	2-カルボキシフェニルボロン酸
	2-(Methoxycarbonyl)phenylboronic Acid (contains varying amounts of Anhydride)		3-(Methoxycarbonyl)phenylboronic Acid (contains varying amounts of Anhydride)		4-(Methoxycarbonyl)phenylboronic Acid (contains varying amounts of Anhydride)		2-Carboxyphenylboronic Acid (contains varying amounts of Anhydride)
	CAS:374538-03-1		CAS:99769-19-4		CAS:99768-12-4		CAS:149105-19-1
							

185.	3-カルボキシフェニルボロン酸	186.	4-カルボキシフェニルボロン酸	187.	2-ホルミルフェニルボロン酸	188.	3-ホルミルフェニルボロン酸
3-Carboxyphenylboronic Acid (contains varying amounts of Anhydride)		4-Carboxyphenylboronic Acid (contains varying amounts of Anhydride)		2-Formylphenylboronic Acid (contains varying amounts of Anhydride)		3-Formylphenylboronic Acid (contains varying amounts of Anhydride)	
CAS:25487-66-5		CAS:14047-29-1		CAS:40138-16-7		CAS:87199-16-4	
189.	4-ホルミルフェニルボロン酸	190.	2-シアノフェニルボロン酸	191.	3-シアノフェニルボロン酸	192.	4-シアノフェニルボロン酸
4-Formylphenylboronic Acid (contains varying amounts of Anhydride)		2-Cyanophenylboronic Acid (contains varying amounts of Anhydride)		3-Cyanophenylboronic Acid (contains varying amounts of Anhydride)		4-Cyanophenylboronic Acid (contains varying amounts of Anhydride)	
CAS:87199-17-5		CAS:138642-62-3		CAS:150255-96-2		CAS:126747-14-6	
193.	3-ピリジルボロン酸	194.	2-チオフェンボロン酸	195.	3-チオフェンボロン酸	196.	5-ブロモ-2-チオフェンボロン酸
3-Pyridylboronic Acid (contains varying amounts of Anhydride)		2-Thiopheneboronic Acid (contains varying amounts of Anhydride)		3-Thiopheneboronic Acid (contains varying amounts of Anhydride)		5-Bromothiophene-2-boronic acid	
CAS:1692-25-7		CAS:6165-68-0		CAS:6165-69-1		CAS:162607-17-2	
197.	4-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)ベンズアルデヒド	198.	2-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)安息香酸メチル	199.	3-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)安息香酸メチル	200.	4-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)安息香酸メチル
4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzaldehyde		Methyl 2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate		Methyl 3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate		Methyl 4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate	
CAS:128376-64-7		CAS:653589-95-8		CAS:480425-35-2		CAS:171364-80-0	
201.	3-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)安息香酸	202.	4-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)安息香酸	203.	3-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)安息香酸	204.	4-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)安息香酸
3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic Acid		4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic Acid		3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic Acid		4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic Acid	
CAS:269409-73-6		CAS:180516-87-4		CAS:269409-73-6		CAS:180516-87-4	

205.	4-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)アニリン	206.	4,4,5,5-テトラメチル-2-(2-ニトロフェニル)-1,3,2-ジオキサボロラン	207.	3-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)ニトロベンゼン	208.	4,4,5,5-テトラメチル-2-(4-ニトロフェニル)-1,3,2-ジオキサボロラン
	4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline		4,4,5,5-Tetramethyl-2-(2-nitrophenyl)-1,3,2-dioxaborolane		3-Nitrobenzeneboronic acid pinacol ester		4,4,5,5-Tetramethyl-2-(4-nitrophenyl)-1,3,2-dioxaborolane
	CAS:214360-73-3		CAS:190788-59-1		CAS:68716-48-3		CAS:171364-83-3
							
209.	2-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)フェノール	210.	3-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)フェノール	211.	4-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)フェノール	212.	2-(2-シアノフェニル)-5,5-ジメチル-1,3,2-ジオキサボリナン
	2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol		3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol		4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol		2-(2-Cyanophenyl)-5,5-dimethyl-1,3,2-dioxaborinane (This product is only available in Japan.)
	CAS:269409-97-4		CAS:214360-76-6		CAS:269409-70-3		CAS:214360-47-1
							
213.	2-(2-シアノフェニル)-4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン	214.	3-(フェニルニトリロニトリウム)	215.	4-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)ベンゾニトリル	216.	2-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)チオフェン
	2-(2-Cyanophenyl)-4,4,5,5-tetramethyl-1,3,2-dioxaborolane (This product is only available in Japan.)		3-Cyanophenylboronic acid pinacol ester		4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzotrile		2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)thiophene
	CAS:214360-48-2		CAS:214360-46-0		CAS:171364-82-2		CAS:193978-23-3
							
217.	3-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)ピリジン	218.	2-メトキシ-5-(4,4,5,5-テトラメチル-1,3,2-ジオキサボロラン-2-イル)ピリジン	219.	4'-ブromo-4-ビフェニルボロン酸	220.	4,4'-ビフェニルジボロン酸
	3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine		2-Methoxy-5-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine		4'-Bromo-4-biphenylboronic Acid (contains varying amounts of Anhydride)		4,4'-Biphenyldiboronic Acid
	CAS:329214-79-1		CAS:445264-61-9		CAS:480996-05-2		CAS:4151-80-8
							
221.	1-ナフタレンボロン酸	222.	2-ナフタレンボロン酸	223.	9-フェナントレンボロン酸	224.	1-ピレンボロン酸
	1-Naphthaleneboronic Acid (contains varying amounts of Anhydride)		2-Naphthaleneboronic Acid (contains varying amounts of Anhydride)		9-Phenanthreneboronic Acid (contains varying amounts of Anhydride)		1-Pyreneboronic Acid (contains varying amounts of Anhydride)
	CAS:13922-41-3		CAS:32316-92-0		CAS:68572-87-2		CAS:164461-18-1
							

225.	5-クロロ-2-チオフェンボロン酸	226.	5-メチル-2-チオフェンボロン酸	227.	5-ホルミル-2-チオフェンボロン酸	228.	9,9-ジメチルフルオレン-2-ボロン酸
	5-Chloro-2-thiopheneboronic Acid (contains varying amounts of Anhydride)		5-Methyl-2-thiopheneboronic Acid (contains varying amounts of Anhydride)		5-Formyl-2-thiopheneboronic Acid (contains varying amounts of Anhydride)		9,9-Dimethylfluorene-2-boronic Acid (contains varying amounts of Anhydride)
	CAS:162607-18-3		CAS:162607-20-7		CAS:4347-33-5		CAS:333432-28-3
							
229.	ビス(イソチオシアナト)ビス(2,2'-ビピリジル-4,4'-ジカルボキシラト)ルテニウム(II)	230.	ビス(テトラブチルアンモニウム)二水素ビス(イソチオシアナト)ビス(2,2'-ビピリジル-4,4'-ジカルボキシラト)ルテニウム(II)	231.	ビス(イソチオシアナト)(2,2'-ビピリジル-4,4'-ジカルボキシラト)(4,4'-ジニル-2,2'-ビピリジル)ルテニウム(II)	232.	2,2',7,7'-テトラキス[N,N-ジ-P-メトキシフェニルアミノ]-9,9'-スピロフルオレン
	Bis(isothiocyanato)bis(2,2'-bipyridyl-4,4'-dicarboxylato)ruthenium(II)		Bis(tetrabutylammonium)Dihydrogen Bis(isothiocyanato)bis(2,2'-		Bis(isothiocyanato)(2,2'-bipyridyl-4,4'-dicarboxylato)(4,4'-dinonyl-2,2'-bipyridyl)ruthenium(II)		2,2',7,7'-Tetrakis[N,N-di(4-methoxyphenyl)amino]-9,9'-spirobifluorene
	CAS:141460-19-7		CAS:207347-46-4		CAS:502693-09-6		CAS:207739-72-8
							
233.	4-tert-ブチルピリジン	234.	4,4'-ジ-tert-ブチル-2,2'-ビピリジル	235.	4,4'-ジブromo-2,2'-ビピリジル	236.	4,4'-ジクロロ-2,2'-ビピリジン
	4-tert-Butylpyridine		4,4'-Di-tert-butyl-2,2'-bipyridyl		4,4'-Dibromo-2,2'-bipyridyl		4,4'-Dichloro-2,2'-bipyridine
	CAS:3978-81-2		CAS:72914-19-3		CAS:18511-71-2		CAS:1762-41-0
							
237.	4,4'-ジメチル-2,2'-ビピリジル	238.	2,2'-ビピリジン-4,4'-ジカルボン酸	239.	4,4'-ジニル-2,2'-ビピリジル	240.	4,4'-ビス(1-オクチルノニルチル)-2,2'-ビピリジン
	4,4'-Dimethyl-2,2'-bipyridyl		2,2'-Bipyridine-4,4'-dicarboxylic Acid		4,4'-Dinonyl-2,2'-bipyridyl		4,4'-Bis(1-octylnonyl)-2,2'-bipyridine
	CAS:1134-35-6		CAS:6813-38-3		CAS:142646-58-0		CAS:258262-75-8
							
241.	4,4'-ビス(ヒドロキシメチル)-2,2'-ビピリジン	242.	1,5,2,4-ジオキサジアン2,2,4,4-テトラオキシド	243.	リチウムビスオキサレートボラート	244.	1,3,2-ジオキサチオラン2-オキシド
	4,4'-Bis(hydroxymethyl)-2,2'-bipyridine		1,5,2,4-dioxadithiane-2,2,4,4-tetraoxide		Lithium bis(oxalate)borate		1,3,2-Dioxathiolane 2-Oxide
	CAS:109073-77-0		CAS:99591-74-9		CAS:244761-29-3		CAS:3741-38-6
	