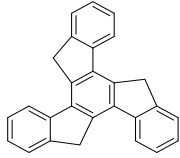
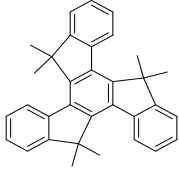
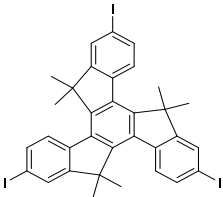
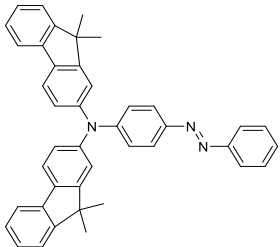
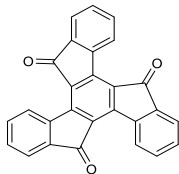
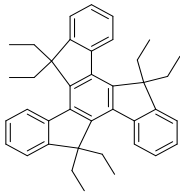
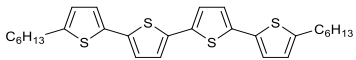
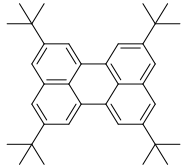
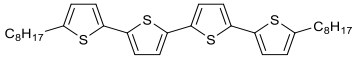
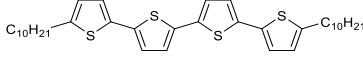
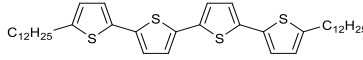
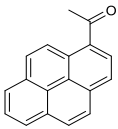
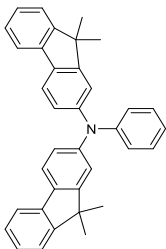
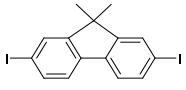
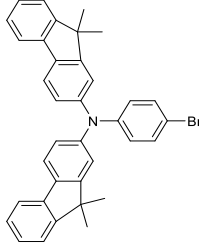
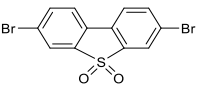
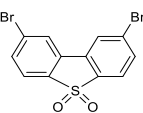
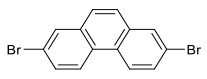
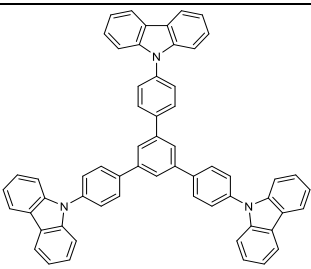
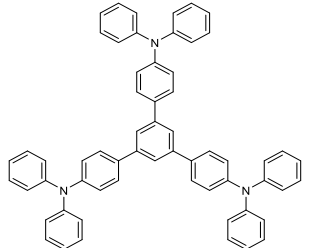
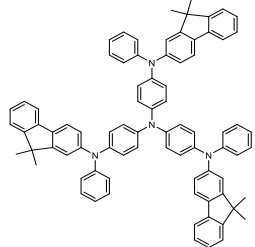
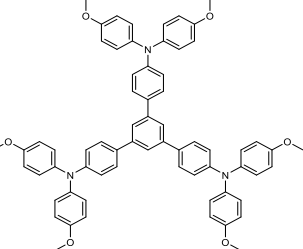
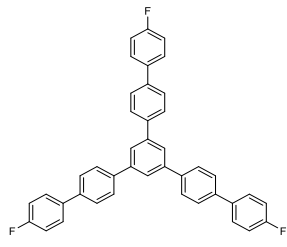
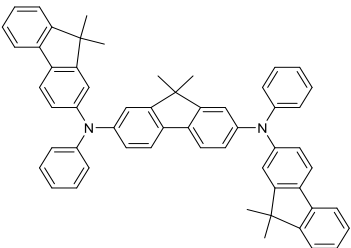
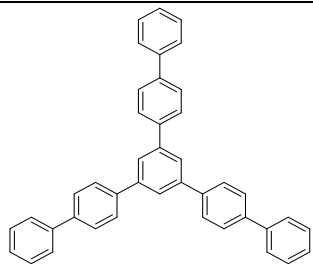
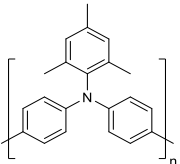
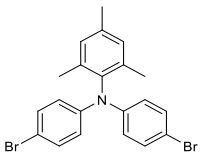
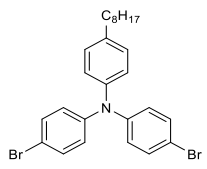
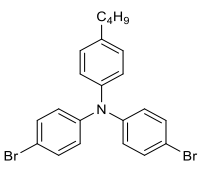
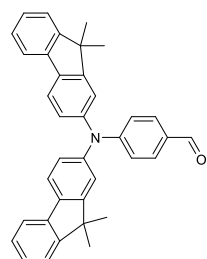
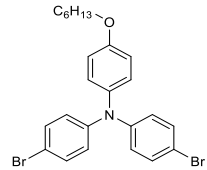
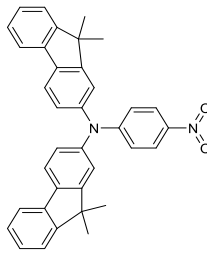
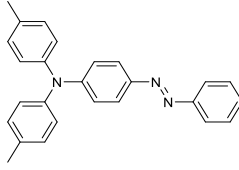


Product No.	Chemical Structure	CAS – RN	Molecular Weight	IUPAC Name	Name	Purity
OL14001		548-35-6	342.44	truxene	truxene	>97%
OL14002		597554-76-2	426.6	10,15-Dihydro-5,5,10,10,15,15-hexamethyl-5H-tribenzo[a,f,k]trindene	HMTr	>97%
OL14003		597554-77-3	804.29	10,15-Dihydro-2,7,12-triiodo-5,5,10,10,15,15-hexamethyl-5H-tribenzo[a,f,k]trindene	I3-HMTr	>97%
OL14004		883554-70-9	579.79	4-[Bis(9,9-dimethylfluoren-2-yl)amino]azobenzene	BFIAB	>97%
OL14005		4430-15-3	384.39	Truxenone	Truxenone	>97%
OL14006		913080-60-1	510.77	10,15-Dihydro-5,5,10,10,15,15-hexaethyl-5H-tribenzo[a,f,k]trindene	HETr	>97%

OL14007		132814-92-7	498.82	5,5''-Dihexyl-2,2':5',2'':5'',2'''-quaterthiophene	DH4T	>97%
OL14008		80663-92-9	476.75	2,5,8,11-Tetra-tert-butylperylene	TBPe	>97%
OL15001		882659-01-0	554.93	5,5''-Di-n-octyl-2,2':5',2'':5'',2'''-quaterthiophene	DO4T	>97%
OL15002		514188-77-3	611.04	5,5''-Didecyl-2,2':5',2'':5'',2'''-quaterthiophene	DDe4T	>97%
OL15003		153561-79-6	667.14	5,5''-Didodecyl-2,2':5',2'':5'',2'''-quaterthiophene	DDd4T	>97%
OL15006		3264-21-9	244.29	1-acetylpyrene	AcPy	>97%
OL15007		165320-27-4	477.65	N,N-Bis(9,9-dimethyl-9H-fluoren-2-yl)aniline	F2PA	>97%

OL15008		144981-86-2	446.07	2,7-Diiodo-9,9-dimethylfluorene	I2-DMFI	>97%
OL15014		313050-71-4	556.55	4-Bromo-N,N-bis(9,9-dimethyl-9H-fluoren-2-yl)aniline	Br-F2PA	>97%
OL15015		83834-12-2	374.05	3,7-Dibromodibenzothiophene 5,5-Dioxide	3Br2-DOBT	>97%
OL1016		40307-15-1	374.05	2,8-Dibromodibenzothiophene 5,5-Dioxide	2Br2-DOBT	>97%
OL15017		62325-30-8	336.03	2,7-Dibromophenanthrene	2Br2-Phen	>97%
OL15020		160780-82-5	801.99	1,3,5-Tris[4-(9-carbazolyl)phenyl]benzene	TCPB	>97%
OL15021		147951-36-8	808.04	1,3,5-Tris[4-(diphenylamino)phenyl]benzene	TDAPB	>97%

OL15023		(Pub Chem 59439773)	1095.45	4,4',4''-Tris[(9,9-dimethylfluoren-2-yl)phenylamino]triphenylamine	TFATA	>97%
OL16001		142894-38-0	988.2	1,3,5-Tris[4-bis(4-methoxyphenyl)amino]phenyl]benzene	MeO-TDAPB	>97%
OL16003		372956-40-6	588.67	1,3,5-Tris(4'-fluorobiphenyl-4-yl)benzene	F-TBB	>97%
OL16006		(Pub Chem 58883916)	761.03	N,N-bis[9,9-dimethyl-2-fluorenyl]-N,N-diphenyl-9,9-dimethylfluorene-2,7-diamine	PFFA	>97%
OL16007		6326-64-3	534.7	1,3,5-Tris(4-biphenyl)benzene	TBB	>97%
OL16014		1333317-99-9	分子量~10,000	Poly[bis(4-phenyl)(2,4,6-trimethylphenyl)amine]	PTAA	GPC1ピーク
OL16015		663943-27-9	445.2	N,N-Bis(4-bromophenyl)-2,4,6-trimethylaniline	Br2-Me3TPA	>97%

OL16016		1081976-26-2	515.33	N,N-Bis(4-bromophenyl)-4-octylaniline	Br2-OcTPA	>97%
OL16017		276690-04-1	459.23	N,N-Bis(4-bromophenyl)-4-butylaniline	Br2-BuTPA	>97%
OL16018		916246-05-4	505.66	4-Formyl-N,N-bis(9,9-dimethyl-9H-fluoren-2-yl)aniline	CHO-F2PA	>97%
OL16019		(Reaxys ID 30315572)	503.28	N,N-Bis(4-bromophenyl)-4-hexyloxyaniline	Br2-HexOTPA	>97%
OL18023		691883-27-9	522.65	4-nitro-N,N-bis(9,9-dimethyl-9H-fluoren-2-yl)aniline	NO2-F2PA	>97%
OL18024		136578-57-9	377.49	4-bis(dimethylphenyl)aminoazobenzene	BMAB	>97%