



電子材料 医薬品中間体



Chemfishは電子材料や医薬品中間体のサプライヤーです。自社製造の製品に加えて中国と台湾に1,000以上のリソースを有しており、60以上の国と地域、2000以上の顧客にサービスを提供してきた実績があります。主力製品のフッ素化合物やフッ素系不活性液体については、原料となる蛍石の状況から把握することで競争力のある製品を実現しています。

製品カテゴリー

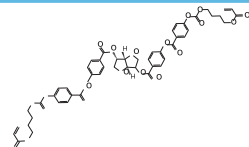
 フッ素系 不活性液体	 電子材料 中間体	 電解液添加剤	 医薬品中間体 化学品中間体
 フッ素化合物	 イオン液体	 シリコン	 難燃剤

ピックアップ製品 - 未掲載の化合物についてもお気軽にお問合せください！ -

<h3>中間体 Intermediates</h3>		CF105289 Pyrido[2,3-d]pyrimidin-4(3H)-one, 2-chloro- [93049-38-8]	CF105390 2-Methylbenzyl chloride [552-45-4]	CF104490 2-(bromomethyl)benzyl alcohol [74785-02-7]
CF106725 2,5-Dimethoxy benzaldehyde [93-02-7]	CF105396 3-Bromophthalide [6940-49-4]	CF105581 2-Cyano-5-Fluorobenzyl Bromide [421552-12-7]	CF102024 3-(bromomethyl) benzoic acid [6515-58-8]	CF601126 Bromodiphenylmethane [776-74-9]
CF105665 1,4-Diaza-spiro[5.5] undecan-3-one [1547757-91-4]	CF106725 4-(2-Aminoethyl) morpholine [2038-03-1]	CF105313 4-Nitrosophenol [104-91-6]	CF104492 4-Bromo methylbenzyl alcohol [71831-21-5]	CF601062 4-chloromethylbenzaldehyde [73291-09-5]
CF104068 2,5-Dimethoxy Pyridine [867267-24-1]	CF601033 3-Iodobenzaldehyde [696-41-3]	CF101248 3-(bromomethyl) benzaldehyde [82072-23-9]	CF101253 3-(Chloromethyl)-benzaldehyde [77072-00-5]	CF102164 2-(1-Hexylhydrazinyl) benzothiazole [1404197-89-2]

電子材料 Electronics chemicals

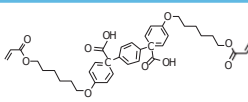
CF301077



CF756

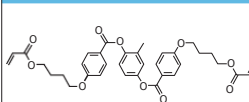
[223572-88-1]

CF301061



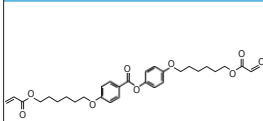
4-[[6-[(1-Oxo-2-propen-1-yl)oxy]hexyl]oxy]benzoic acid 1,1'-(1,4-phenylene) ester [123864-17-5]

CF301065



Benzoic acid, 4-[4-[(1-oxo-2-propenyl)oxy]butoxy]-, 2-Methyl-1,4-phenylene ester [132900-75-5]

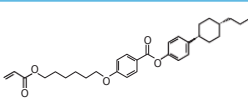
CF303808



C6BAPE

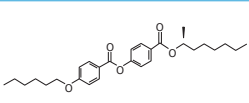
[151464-39-0]

CF301071



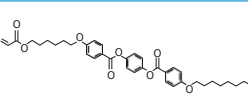
4-(6-Acryloyloxyhexyloxy)-benzoic acid (4-(trans-4-propylcyclohexyl)-phenylester) [182311-45-1]

CF301081



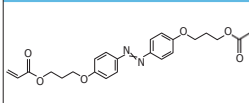
S-(+)-2-Octyl 4-(4-hexyloxy benzoyloxy)benzoate [87321-20-8]

CF304372



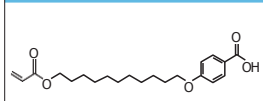
Benzoic acid, 4-(octyloxy)-, 4-[[4-[[6-[(1-oxo-2-propen-1-yl)oxy]hexyl]oxy]benzoyl]oxy]phenylester [193146-12-2]

CF304395



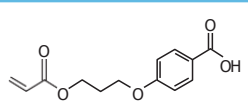
2-Propenoic acid, 1,1'-[1,2-diazenediylbis(4,1-phenyleneoxy-3,1-propanediyl)] ester [1801944-38-6]

CF301066



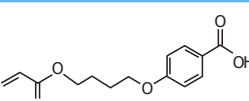
4-((11-(acryloyl oxy)undecyl)oxy)benzoic acid [106620-90-0]

CF301068



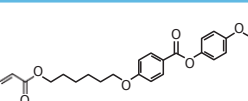
4-(3-acryloyloxy-n-prop-1-yloxy)benzoic acid [245349-46-6]

CF301072



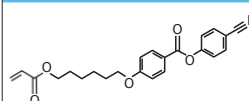
4-(4-(acryloyloxy)butoxy)benzoic acid [69260-42-0]

CF301059



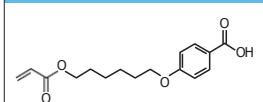
4-methoxyphenyl 4-((6-(acryloyloxy)hexyl)oxy)benzoate [82200-53-1]

CF301058



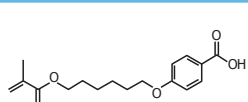
4-(6-Acryloyloxyhexyloxy)-benzoic acid (4-cyanophenylester) [83847-14-7]

CF301067



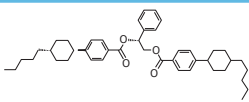
4-(6-acryloyloxy-hex-1-yloxy)benzoic acid [83883-26-5]

CF301062



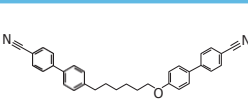
4-[[6-(methacryloyloxy)hexyl]oxy]benzenecarboxylic acid [91652-00-5]

CF301084



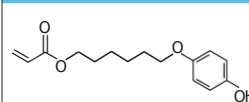
benzoic acid, 4-(trans-4-pentylcyclohexyl)-, (1r)-1-phenyl-1,2-ethanediy ester [154102-21-3]

CF102530



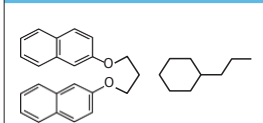
[1,1'-Biphenyl]-4-carbonitrile, 4'-[[6-(4'-cyano[1,1'-biphenyl]-4-yl)hexyl]oxy]- [1531588-29-0]

CF301063



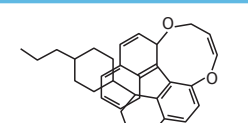
6-(4-Hydroxyphenoxy)hexyl acrylate [161841-12-9]

CF301086



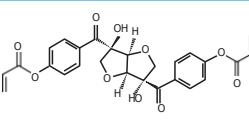
CF 5011 Left [693227-30-4]

CF301087



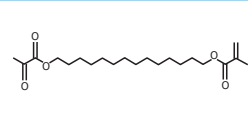
CF 5011 Right [944537-61-5]

CF301097



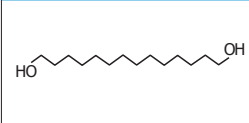
2,5-Bis[4-(acryloyloxy)benzoyl]isosorbide [256513-67-4]

CF301091



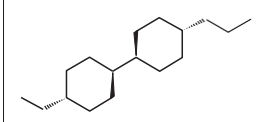
1,14-tetradecanediol dimethacrylate [168473-14-1]

CF301092



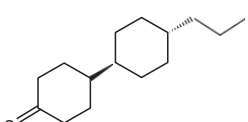
1,14-tetradecanediol [19812-64-7]

CF301101



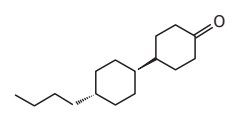
1,1'-Bicyclohexyl,4-ethyl-4'-propyl-, (trans,trans)- [96624-41-8]

CF301093



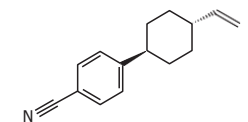
4-Propyldicyclohexylanone [82832-73-3]

CF301103



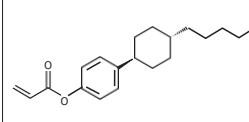
Trans-4-(trans-4-Butylcyclohexyl)cyclohexylanone [92413-47-3]

CF301088



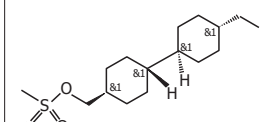
Trans-4-(4-vinyl-cyclohexyl)-benzonitrile [96184-42-8]

CF301090



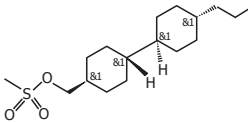
7-Methoxy-quinazolin-4-ol [199793-97-0]

CF301094



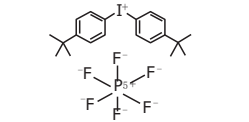
CCMM-2 Liquid crystal [819862-02-7]

CF301095



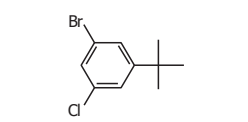
(Trans,trans)-4'-Propyl-[1,1'-bicyclohexyl]-4-methanol 4-methanesulfonate [1215227-72-7]

CF301002



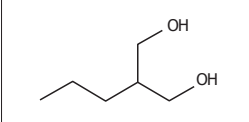
Bis(4-tert-butylphenyl)iodonium hexafluorophosphate [61358-25-6]

CF301143



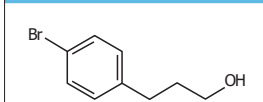
1-bromo-3-tert-butyl-5-chlorobenzene [1263377-20-3]

CF301026



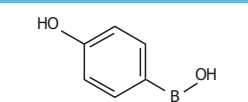
2-propylpropane-1,3-diol [2612-28-4]

CF301010



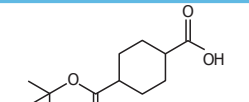
3-(4-bromophenyl)propan-1-ol [25574-11-2]

CF301013



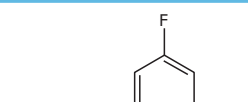
4-Hydroxyphenylboronic acid [71597-85-8]

CF301009



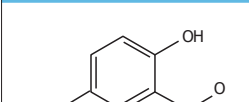
Trans-4-tert-butoxycarbonylcyclohexane carboxylic acid [1021273-74-4]

CF301018



1,3-Difluoro-5-butyl- Benzene [1245649-46-0]

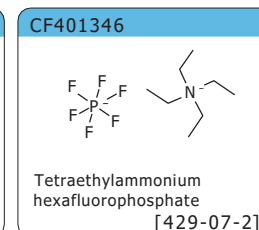
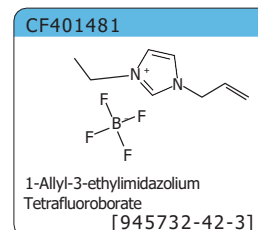
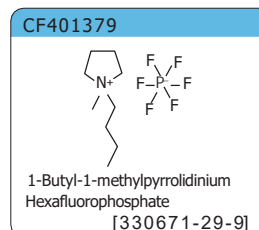
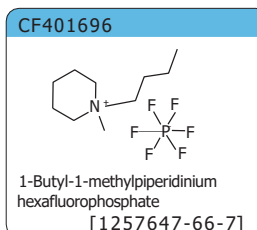
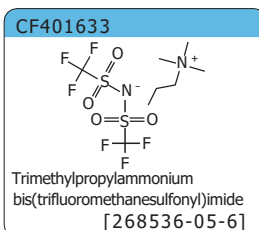
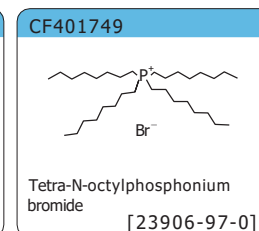
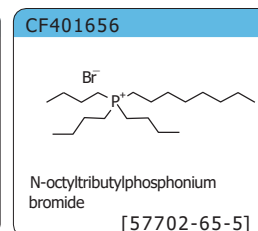
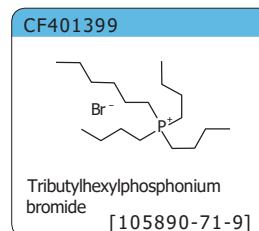
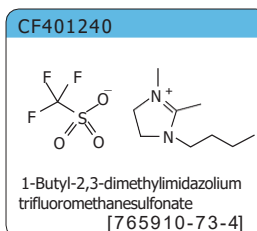
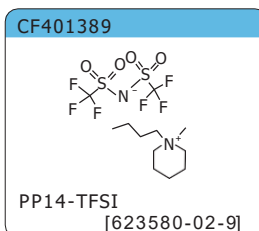
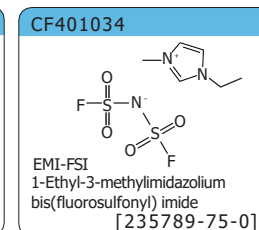
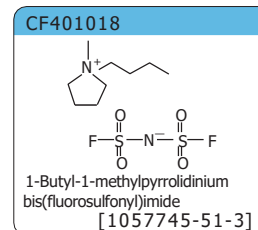
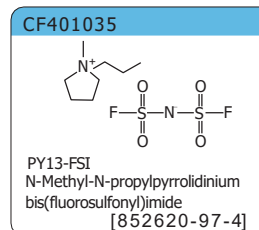
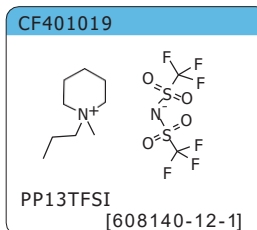
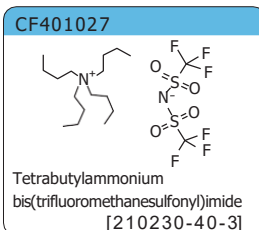
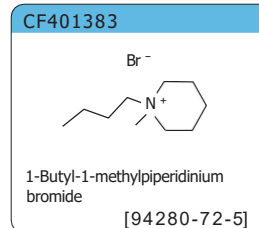
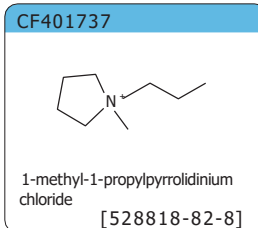
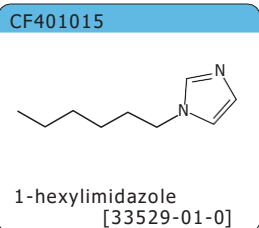
CF301098



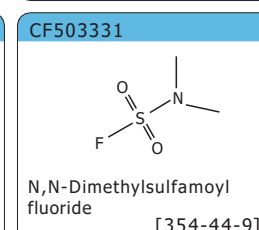
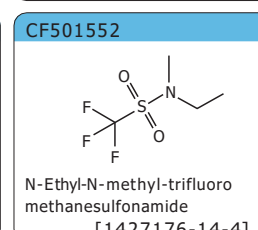
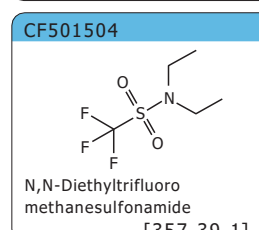
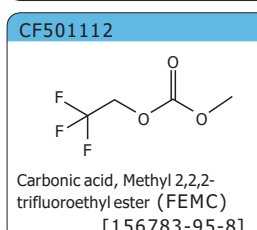
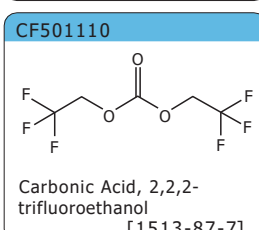
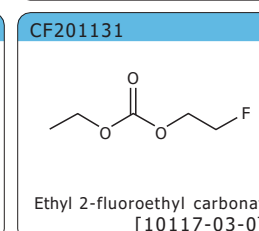
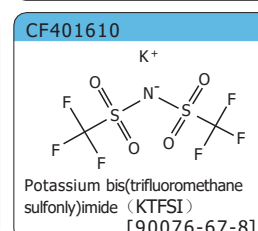
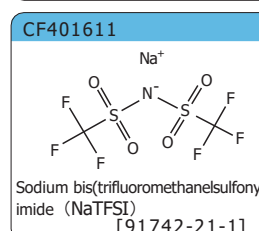
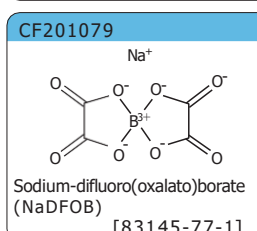
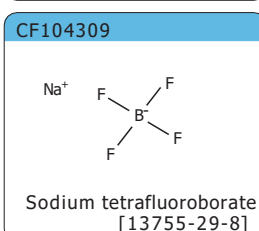
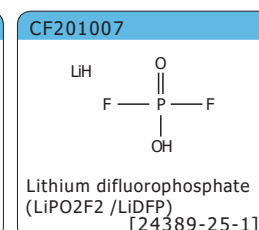
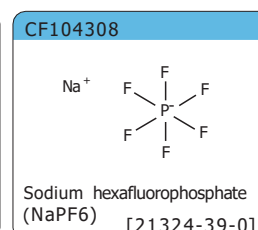
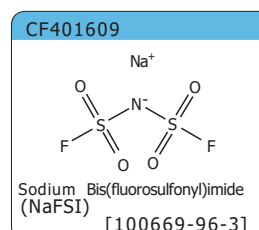
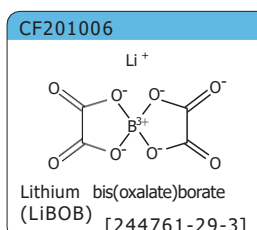
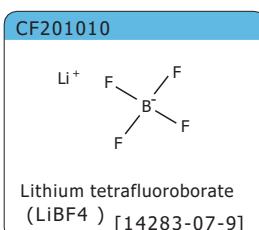
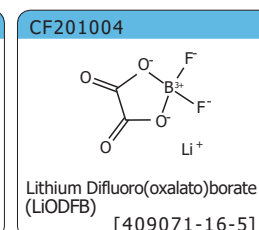
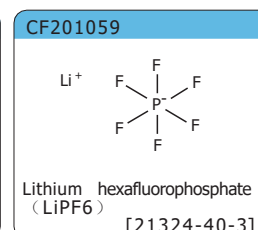
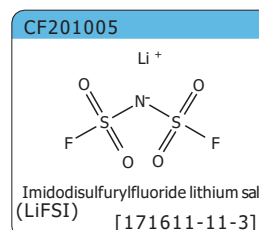
2,5-Dihydroxybenzaldehyde [1194-98-5]



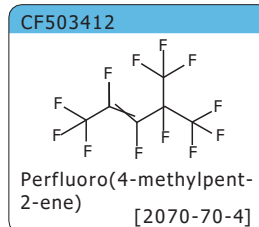
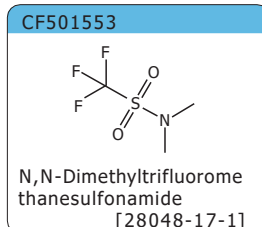
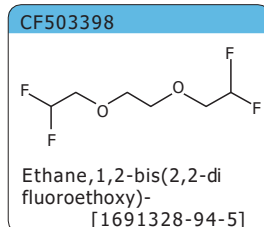
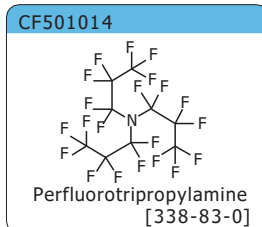
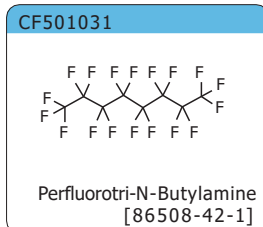
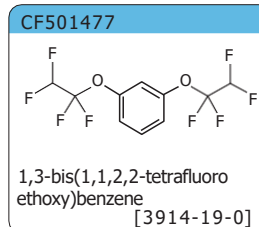
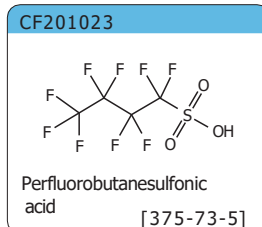
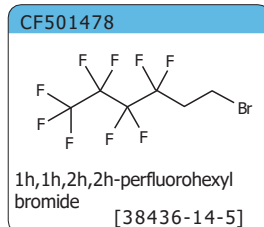
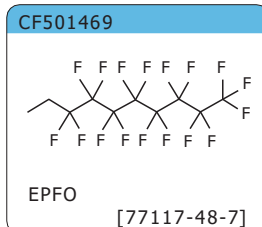
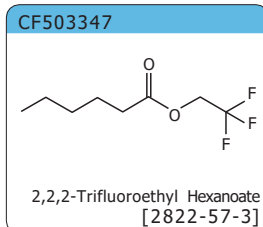
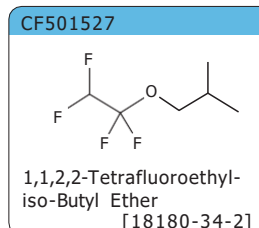
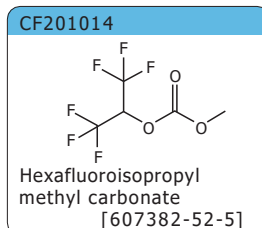
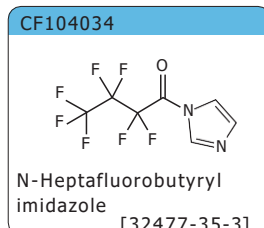
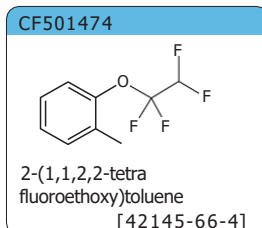
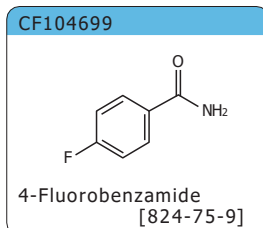
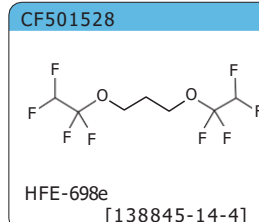
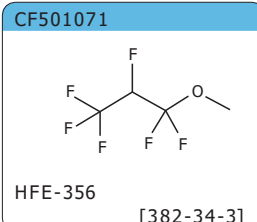
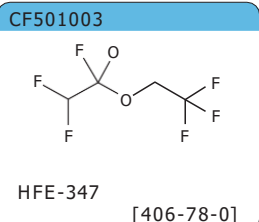
イオン液体 Ionic liquids



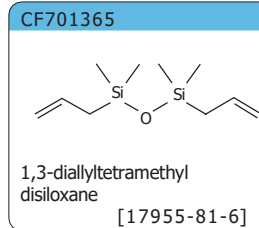
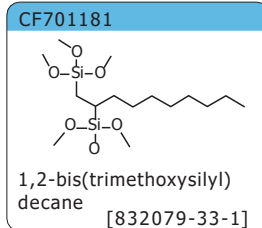
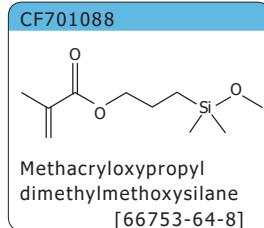
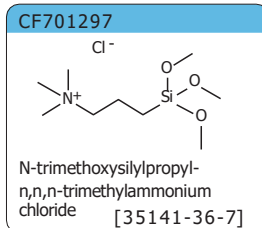
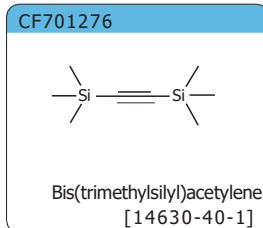
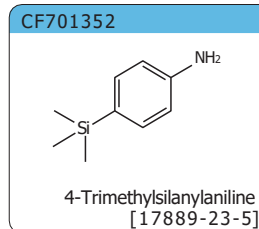
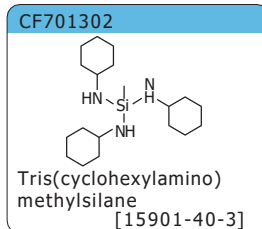
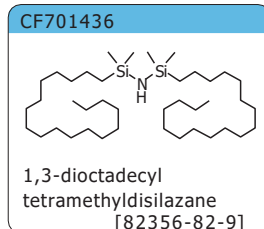
電解液添加剤 Electrolyte additives



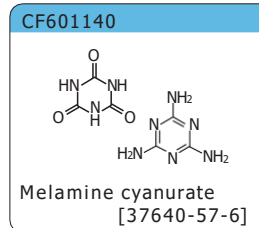
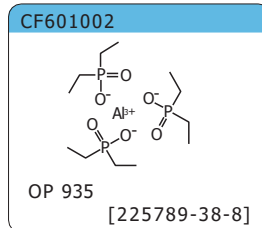
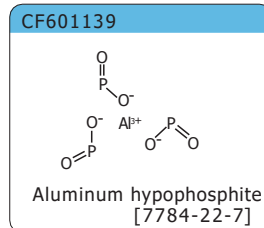
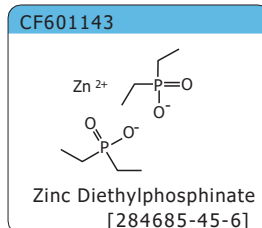
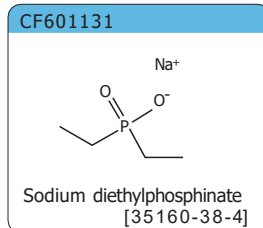
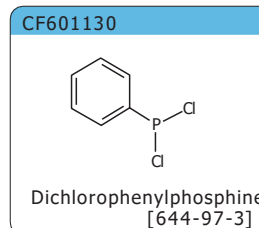
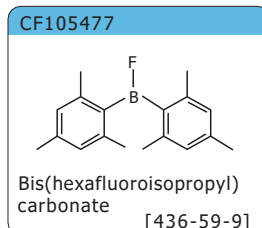
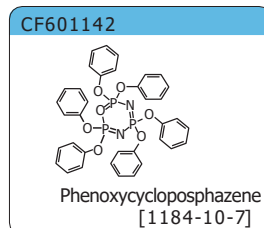
フッ素化合物 Fluorinated compounds



シリコン Organosilicon



難燃剤 Flame retardants



フィルジェン 株式会社  代理店

【お問い合わせ】 試薬機器部

TEL : 052-624-4388 FAX : 052-624-4389

メール : support@filgen.jp URL : https://filgen.jp/

(Jan.2025)