

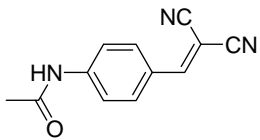
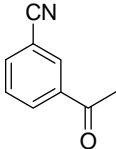
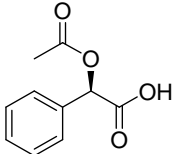
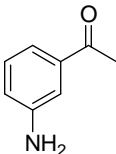
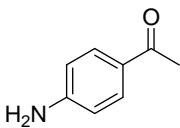
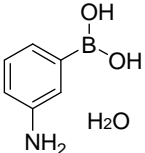
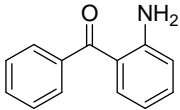
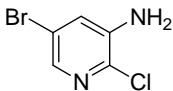
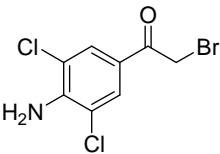
DSL CHEMICALS

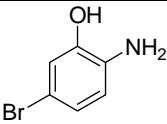
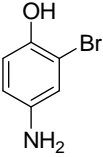
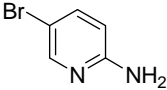
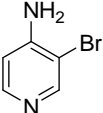
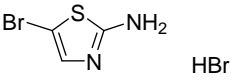
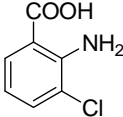
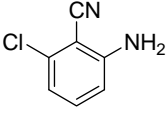
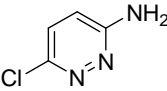
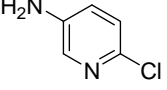
MAKES THE DIFFERENCE

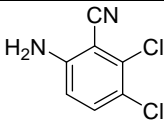
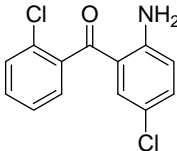
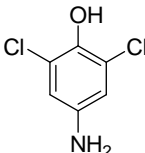
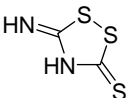
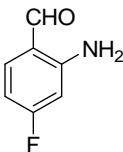
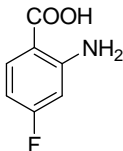
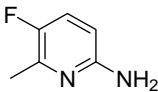
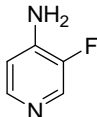
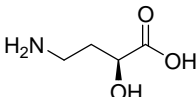
SHANGHAI.KOBE.CHANGZHOU.NANTONG.HONGKONG.VANCOUVER

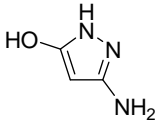
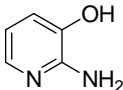
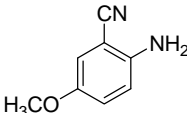
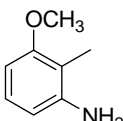
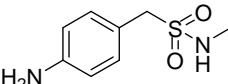
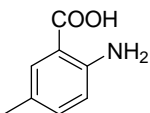
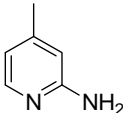
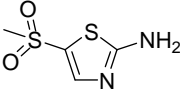
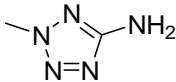
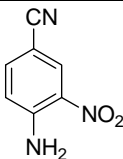
CATALOGUE 2011-2012

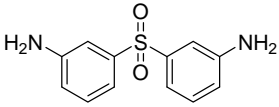
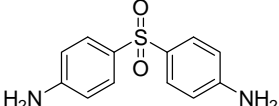
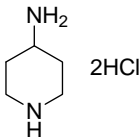
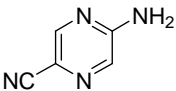
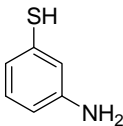
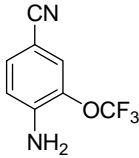
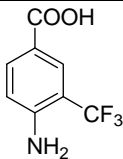
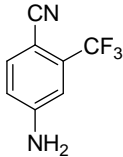
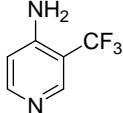
DSL

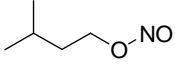
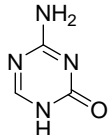
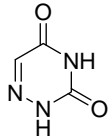
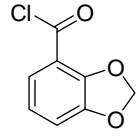
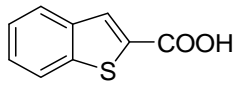
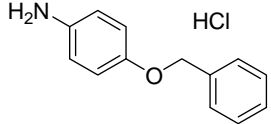
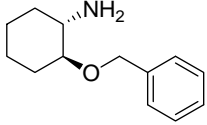
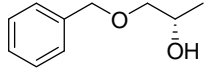
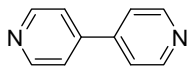
	C014211	2-(4-Acetamidobenzylidene)malononitrile [26088-79-9] 98.0% (HPLC)	Commercial Scale
	C024287	3-Acetylbenzonitrile [6136-68-1] 98.0% (GC)	Pilot Scale
	C014477	(R)-(-)-o-Acetylmandelic Acid [51019-43-3] 98.0% (HPLC)	Commercial Scale
	C002753	3'-Aminoacetophenone [99-03-6] 99.0% (GC)	Commercial Scale
	C001186	4'-Aminoacetophenone [99-92-3] 99.0% (HPLC)	Commercial Scale
	C014349	3-Aminobenzeneboronic Acid Monohydrate [206658-89-1] 98.0% (HPLC)	Pilot Scale
	C003357	2-Aminobenzophenone [2835-77-0] 99.0% (HPLC)	Pilot Scale
	C020381	3-Amino-5-Bromo-2-Chloropyridine [588729-99-1] 98.0% (HPLC)	Pilot Scale
	C008438	4'-Amino-2-Bromo-3',5'-Dichloroacetophenone [37148-47-3] 98.0% (HPLC)	Pilot Scale

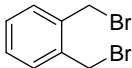
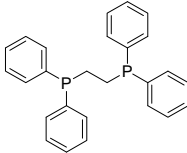
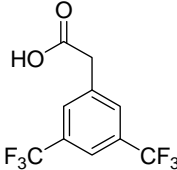
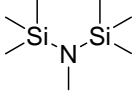
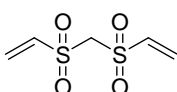
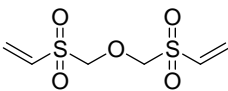
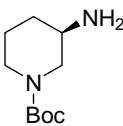
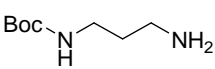
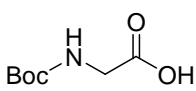
	C025737	2-Amino-5-Bromophenol [38191-34-3] 98.0% (HPLC)	Pilot Scale
	C027934	4-Amino-2-Bromophenol [16750-67-7] 98.0% (GC)	Pilot Scale
	C002197	2-Amino-5-Bromopyridine [1072-97-5] UN2811 98.0% (HPLC)	Commercial Scale
	C014419	4-Amino-3-Bromopyridine [13534-98-0] 98.0% (HPLC)	Pilot Scale
	C018742	2-Amino-5-Bromothiazole HBr [61296-22-8] 98.0% (HPLC)	Pilot Scale
	C003285	2-Amino-3-Chlorobenzoic Acid [6388-47-2] 99.0% (HPLC)	Commercial Scale
	C014199	2-Amino-6-Chlorobenzonitrile [6575-11-7] 98.0% (HPLC)	Pilot Scale
	C020985	3-Amino-6-Chloropyridazine [5469-69-2] 98.0% (HPLC)	Commercial Scale
	C010415	5-Amino-2-Chloropyridine [5350-93-6] 98.0% (HPLC)	Pilot Scale

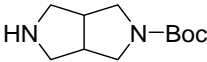
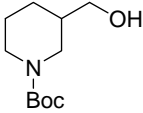
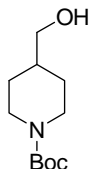
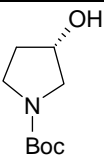
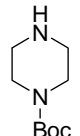
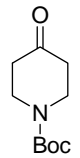
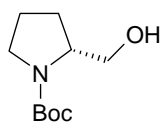
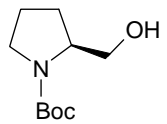
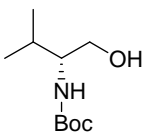
	C027931	6-Amino-2,3-Dichlorobenzonitrile [147249-41-0] 98.0% (GC)	Pilot Scale
	C002808	2-Amino-2',5-Dichlorobenzophenone [2958-36-3] 98.0% (HPLC)	Commercial Scale
	C001484	4-Amino-2,6-Dichlorophenol [5930-28-9] 98.0% (HPLC)	Commercial Scale
	C019392	3-Amino-1,2,4-Dithiazole-5-Thione [6846-35-1] 98.0% (HPLC)	Pilot Scale
	C021241	2-Amino-4-Fluorobenzaldehyde [152367-89-0] 98.0% (GC)	Pilot Scale
	C004632	2-Amino-4-Fluorobenzoic Acid [446-32-2] 99.0% (HPLC)	Commercial Scale
	C020898	2-Amino-5-Fluoro-6-Methylpyridine [110919-71-6] 98.0% (GC)	Pilot Scale
	C020191	4-Amino-3-Fluoropyridine [2247-88-3] 98.0% (GC)	Pilot Scale
	C014569	(S)-4-Amino-2-Hydroxybutyric Acid [40371-51-5] 98.0% (Titration)	Pilot Scale

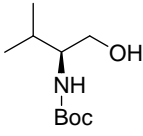
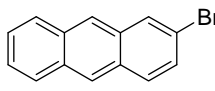
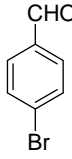
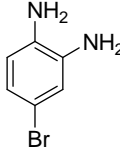
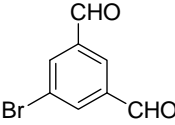
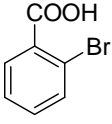
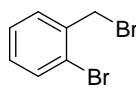
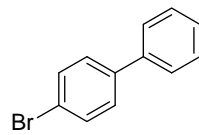
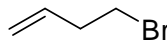
	C016840 3-Amino-5-Hydroxypyrazole [6126-22-3] 98.0% (HPLC)	Pilot Scale
	C001396 2-Amino-3-Hydroxypyridine [16867-03-1] 99.0% (HPLC)	Pilot Scale
	C027728 2-Amino-5-Methoxybenzonitrile [23842-82-2] 98.0% (GC)	Pilot Scale
	C009522 3-Amino-2-Methylanisole [19500-02-8] 98.0% (HPLC)	Pilot Scale
	C013954 4-Amino-N-Methylbenzenesulfonamide [109903-35-7] 99.0% (HPLC)	Pilot Scale
	C003287 2-Amino-5-Methylbenzoic Acid [2941-78-8] 99.0% (HPLC)	Commercial Scale
	C004229 2-Amino-4-Methylpyridine [695-34-1] 99.0% (GC)	Pilot Scale
	C020410 2-Amino-5-(Methylsulfonyl)thiazole [20812-13-9] 98.0% (HPLC)	Pilot Scale
	C015521 5-Amino-2-Methyl-2H-Tetrazole [6154-04-7] 98.5% (HPLC)	Pilot Scale
	C018740 4-Amino-3-Nitrobenzonitrile [6393-40-4] 98.0% (GC)	Pilot Scale

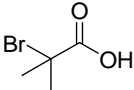
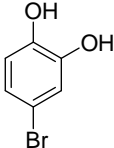
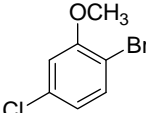
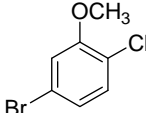
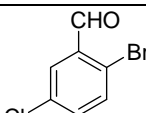
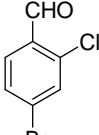
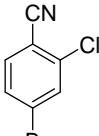
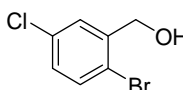
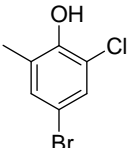
	C009854 3-Aminophenyl Sulfone [599-61-1] 99.0% (HPLC)	Commercial Scale
	C004382 4-Aminophenyl Sulfone [80-08-0] 99.0% (HPLC)	Commercial Scale
	C012750 4-Aminopiperidine 2HCl [35621-01-3] 97.0% (HPLC)	Pilot Scale
	C022662 5-Aminopyrazine-2-Carbonitrile [113305-94-5] 97.0% (HPLC)	Pilot Scale
	C005858 3-Aminothiophenol [22948-02-3] 98.0% (GC)	Pilot Scale
	C009923 4-Amino-3-(Trifluoromethoxy)benzonitrile [175278-23-6] 98.0% (HPLC)	Pilot Scale
	C007382 4-Amino-3-(Trifluoromethyl)benzoic Acid [400-76-0] 98.0% (HPLC)	Pilot Scale
	C000387 4-Amino-2-(Trifluoromethyl)benzonitrile [654-70-6] 98.0% (GC)	Pilot Scale
	C027927 4-Amino-3-(Trifluoromethyl)pyridine [387824-61-5] 98.0% (HPLC)	Pilot Scale

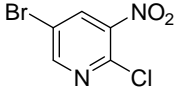
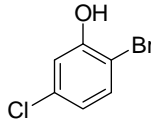
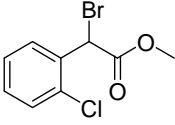
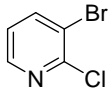
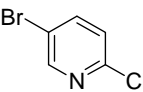
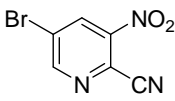
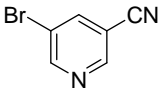
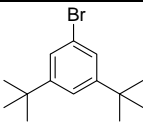
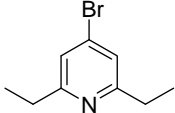
	C007498 Isoamyl Nitrite [110-46-3] 97.0% (Titration)	Commercial Scale
	C005234 5-Azacytosine [931-86-2] 98.0% (HPLC)	Pilot Scale
	C011833 6-Azaauracil [461-89-2] 98.0% (HPLC)	Commercial Scale
	C027930 1,3-Benzodioxole-4-Carbonyl Chloride [66411-55-0] 98.0% (GC)	Pilot Scale
	C018746 Benzo[b]thiophene-2-Carboxylic Acid [6314-28-9] 98.0% (HPLC)	Pilot Scale
	C010679 4-Benzyloxyaniline HCl [51388-20-6] 99.0% (GC)	Pilot Scale
	C022184 (1S,2S)-(+)-2-Benzyloxycyclohexylamine [216394-07-9] UN2735 98.0% (HPLC)	Pilot Scale
	C020838 (S)-(+)-1-Benzyloxy-2-Propanol [85483-97-2] 96.0% (GC)	Pilot Scale
	C001226 4,4'-Bipyridine [553-26-4] UN2811 99.0% (HPLC)	Pilot Scale

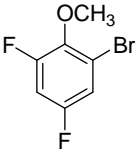
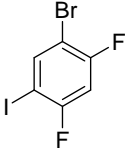
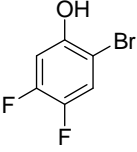
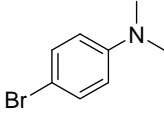
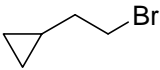
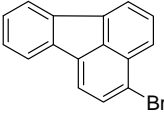
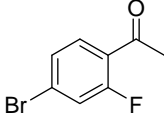
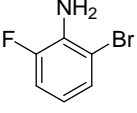
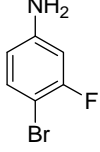
	C006589 1,2-Bis(bromomethyl)benzene [91-13-4] UN2928 98.0% (GC)	Pilot Scale
	C007046 1,2-Bis(diphenylphosphor)ethane [1663-45-2] 98.0% (HPLC)	Pilot Scale
	C005486 3,5-Bis(trifluoromethyl)phenylacetic Acid [85068-33-3] 98.0% (HPLC)	Pilot Scale
	C007771 N,N-Bis(trimethylsilyl)methylamine [920-68-3] 99.0% (GC)	Pilot Scale
	C002136 Bis(vinylsulfonyl)methane [3278-22-6] UN2928 98.0% (HPLC)	Commercial Scale
	C002135 Bis(vinylsulfonylmethyl)ether [26750-50-5] 98.0% (HPLC)	Commercial Scale
	C017090 (R)-1-N-Boc-3-Aminopiperidine [188111-79-7] 97.0% (GC)	Pilot Scale
	C011830 N-Boc-1,3-Diaminopropane [75178-96-0] 97.0% (GC)	Pilot Scale
	C006400 Boc-Glycine [4530-20-5] 99.0% (Titration)	Commercial Scale

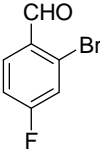
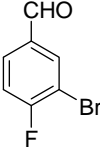
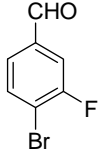
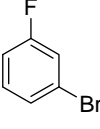
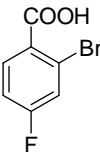
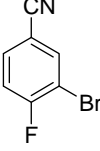
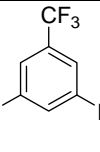
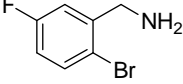
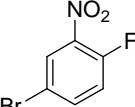
	C020414	2-Boc-Hexahydro-Pyrrolo[3,4-C]pyrrole [141449-85-6] UN3263 97.0% (GC)	Pilot Scale
	C020161	1-N-Boc-3-(Hydroxymethyl)piperidine [116574-71-1] 98.0% (HPLC)	Pilot Scale
	C014709	1-N-Boc-4-(Hydroxymethyl)piperidine [123855-51-6] 98.0% (GC)	Pilot Scale
	C009413	(S)-1-N-Boc-3-Hydroxypyrrolidine [101469-92-5] UN2811 98.0% (HPLC)	Pilot Scale
	C007856	1-N-Boc-Piperazine [57260-71-6] UN2923 98.0% (GC)	Commercial Scale
	C011639	N-Boc-4-Piperidone [79099-07-3] 98.0% (HPLC)	Commercial Scale
	C025108	N-Boc-D-Prolinol [83435-58-9] 98.0% (HPLC)	Pilot Scale
	C013916	N-Boc-L-Prolinol [69610-40-8] 98.0% (HPLC)	Pilot Scale
	C020115	Boc-D-Valinol [106391-87-1] 98.0% (GC)	Pilot Scale

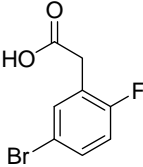
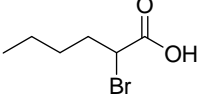
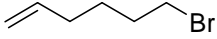
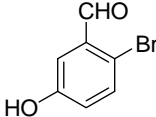
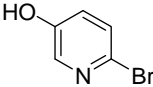
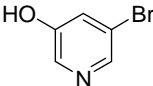
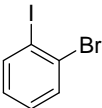
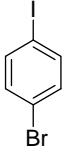
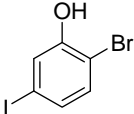
	C020113 Boc-L-Valinol [79069-14-0] 98.0% (GC)	Pilot Scale
	C022403 2-Bromoanthracene [7321-27-9] 98.0% (HPLC)	Pilot Scale
	C000383 4-Bromobenzaldehyde [1122-91-4] 99.0% (GC)	Commercial Scale
	C018753 4-Bromo-1,2-Benzenediamine [1575-37-7] 98.0% (HPLC)	Pilot Scale
	C026796 5-Bromo-1,3-Benzenedicarbaldehyde [120173-41-3] 98.0% (HPLC)	Pilot Scale
	C001660 2-Bromobenzoic Acid [88-65-3] 99.0% (HPLC)	Commercial Scale
	C001633 2-Bromobenzyl Bromide [3433-80-5] 99.0% (GC)	Pilot Scale
	C004180 4-Bromobiphenyl [92-66-0] UN3152 99.0% (GC)	Commercial Scale
	C008061 4-Bromo-1-Butene [5162-44-7] 98.0% (GC)	Pilot Scale

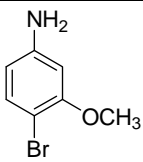
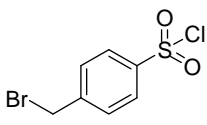
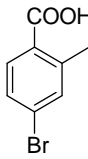
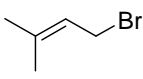
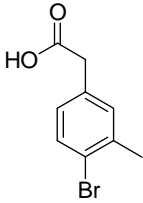
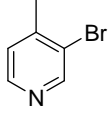
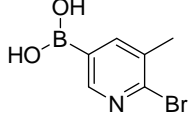
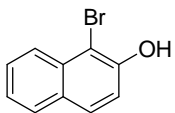
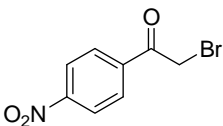
	C008887 alpha-Bromoisobutyric Acid [2052-01-9] UN3261 98.5% (GC)	Commercial Scale
	C026328 4-Bromocatechol [17345-77-6] 98.0% (GC)	Pilot Scale
	C027547 2-Bromo-5-Chloroanisole [174913-09-8] 98.0% (HPLC)	Pilot Scale
	C027546 5-Bromo-2-Chloroanisole [16817-43-9] 98.0% (HPLC)	Pilot Scale
	C019269 2-Bromo-5-Chlorobenzaldehyde [174265-12-4] 98.0% (HPLC)	Pilot Scale
	C019058 4-Bromo-2-Chlorobenzaldehyde [158435-41-7] 98.0% (HPLC)	Pilot Scale
	C020206 4-Bromo-2-Chlorobenzonitrile [154607-01-9] 98.0% (HPLC)	Pilot Scale
	C027467 2-Bromo-5-Chlorobenzyl Alcohol [60666-70-8] 98.0% (GC)	Pilot Scale
	C027720 4-Bromo-2-Chloro-6-Methylphenol [7530-27-0] 98.0% (GC)	Pilot Scale

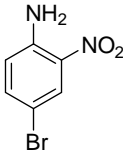
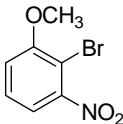
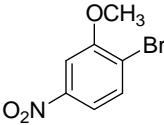
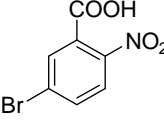
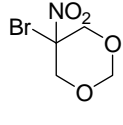
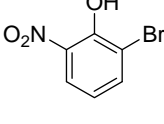
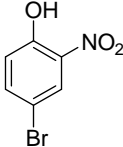
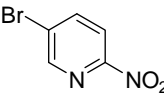
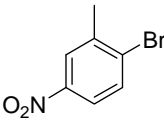
	C018261 5-Bromo-2-Chloro-3-Nitropyridine [67443-38-3] 98.0% (HPLC)	Pilot Scale
	C021416 2-Bromo-5-Chlorophenol [13659-23-9] 98.0% (GC)	Pilot Scale
	C024486 Methyl 2-Bromo-2'-Chlorophenylacetate [85259-19-4] 99.0% (GC)	Commercial Scale
	C010404 3-Bromo-2-Chloropyridine [52200-48-3] 98.0% (GC)	Pilot Scale
	C010405 5-Bromo-2-Chloropyridine [53939-30-3] 98.0% (HPLC)	Pilot Scale
	C013672 5-Bromo-2-Cyano-3-Nitropyridine [573675-25-9] UN2811 98.0% (HPLC)	Pilot Scale
	C016663 5-Bromo-3-Cyanopyridine [35590-37-5] 98.0% (HPLC)	Pilot Scale
	C019402 1-Bromo-3,5-Di-tert-Butylbenzene [22385-77-9] 99.0% (GC)	Pilot Scale
	C026220 4-Bromo-2,6-Diethylpyridine [877133-54-5] 97.0% (HPLC)	Pilot Scale

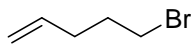
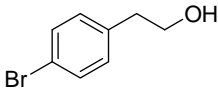
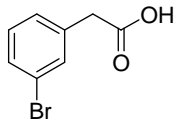
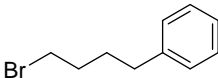
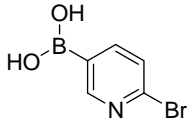
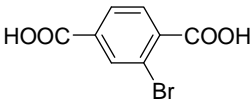
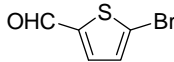
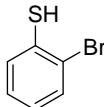
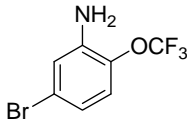
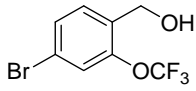
	C022275 2-Bromo-4,6-Difluoroanisole [202865-59-6] 98.0% (HPLC)	Pilot Scale
	C027929 1-Bromo-2,4-Difluoro-5-Iodobenzene [914636-91-2] 98.0% (GC)	Pilot Scale
	C016099 2-Bromo-4,5-Difluorophenol [166281-37-4] 98.0% (GC)	Pilot Scale
	C007305 4-Bromo-N,N-Dimethylaniline [586-77-6] 98.0% (GC)	Commercial Scale
	C024293 4-Bromo-1,2-Epoxybutane [13287-42-8] 97.0% (GC)	Pilot Scale
	C009621 3-Bromofluoranthene [13438-50-1] 97.0% (HPLC)	Pilot Scale
	C023382 4'-Bromo-2'-Fluoroacetophenone [625446-22-2] 98.0% (HPLC)	Pilot Scale
	C012711 2-Bromo-6-Fluoroaniline [65896-11-9] 99.5% (GC)	Commercial Scale
	C019009 4-Bromo-3-Fluoroaniline [656-65-5] 98.0% (GC)	Commercial Scale

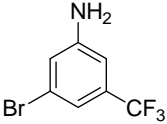
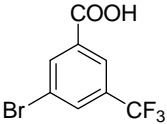
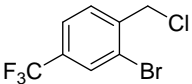
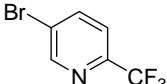
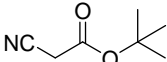
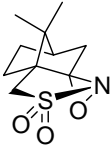
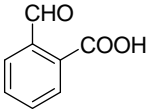
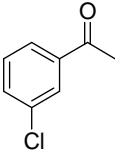
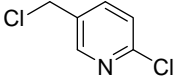
	C005472	2-Bromo-4-Fluorobenzaldehyde [59142-68-6] UN1759 98.0% (GC)	Pilot Scale
	C004250	3-Bromo-4-Fluorobenzaldehyde [77771-02-9] 98.0% (GC)	Pilot Scale
	C018806	4-Bromo-3-Fluorobenzaldehyde [133059-43-5] 98.0% (GC)	Pilot Scale
	C000720	3-Bromofluorobenzene [1073-06-9] UN1993 99.0% (GC)	Commercial Scale
	C000687	2-Bromo-4-Fluorobenzoic Acid [1006-41-3] 98.0% (GC)	Pilot Scale
	C009748	3-Bromo-4-Fluorobenzonitrile [79630-23-2] 99.0% (HPLC)	Pilot Scale
	C017915	3-Bromo-5-Fluorobenzotrifluoride [130723-13-6] 99.0% (GC)	Pilot Scale
	C020266	2-Bromo-5-Fluorobenzylamine none 98.0% (GC)	Pilot Scale
	C007013	5-Bromo-2-Fluoronitrobenzene [364-73-8] 99.0% (GC)	Pilot Scale

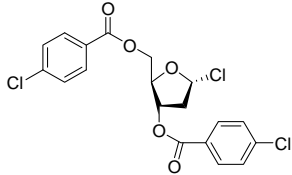
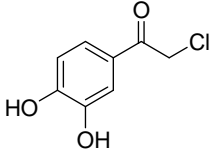
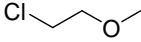
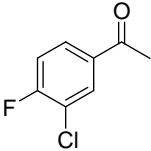
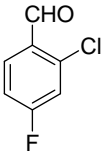
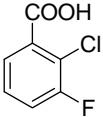
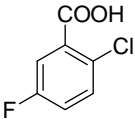
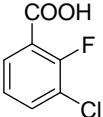
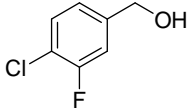
	C021393 5-Bromo-2-Fluorophenylacetic Acid [883514-21-4] 98.0% (HPLC)	Pilot Scale
	C011823 2-Bromohexanoic Acid [616-05-7] UN3265 98.0% (GC)	Commercial Scale
	C018743 6-Bromo-1-Hexene [2695-47-8] 98.0% (GC)	Pilot Scale
	C018374 2-Bromo-5-Hydroxybenzaldehyde [2973-80-0] 98.0% (GC)	Pilot Scale
	C020511 2-Bromo-5-Hydroxypyridine [55717-45-8] 97.0% (HPLC)	Pilot Scale
	C020512 3-Bromo-5-Hydroxypyridine [74115-13-2] 98.0% (HPLC)	Pilot Scale
	C003946 2-Bromiodobenzene [583-55-1] 99.0% (GC)	Pilot Scale
	C003947 4-Bromiodobenzene [589-87-7] UN3335 98.0% (GC)	Pilot Scale
	C023869 2-Bromo-5-Iodophenol [932372-99-1] 98.0% (HPLC)	Pilot Scale

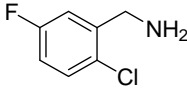
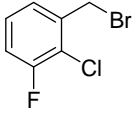
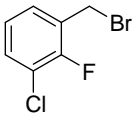
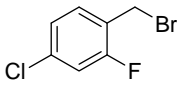
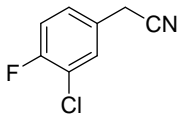
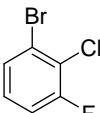
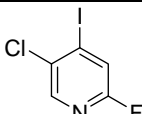
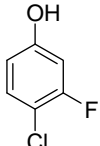
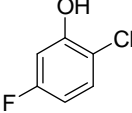
	C019350 4-Bromo-3-Methoxyaniline [19056-40-7] 98.0% (GC)	Pilot Scale
	C019053 4-(Bromomethyl)benzenesulfonyl Chloride [66176-39-4] 98.0% (HPLC)	Pilot Scale
	C018895 4-Bromo-2-Methylbenzoic Acid [68837-59-2] UN2811 98.0% (HPLC)	Pilot Scale
	C003796 1-Bromo-3-Methyl-2-Butene [870-63-3] UN2924 96.0% (GC)	Pilot Scale
	C026868 4-Bromo-3-Methylphenylacetic Acid [215949-57-8] 98.0% (HPLC)	Pilot Scale
	C010529 3-Bromo-4-Methylpyridine [3430-22-6] 98.0% (GC)	Pilot Scale
	C024779 2-Bromo-3-Methyl-5-Pyridineboronic Acid [100304-34-2] 98.0% (HPLC)	Pilot Scale
	C007751 1-Bromo-2-Naphthol [573-97-7] 99.0% (GC)	Pilot Scale
	C000114 2-Bromo-4'-Nitroacetophenone [99-81-0] UN3261 99.0% (GC)	Commercial Scale

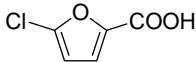
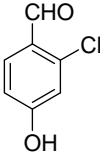
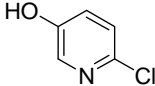
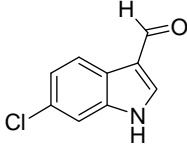
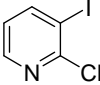
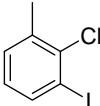
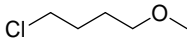
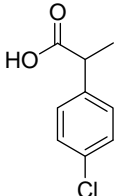
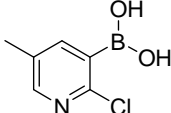
	C018752	4-Bromo-2-Nitroaniline [875-51-4] 98.0% (GC)	Pilot Scale
	C012778	2-Bromo-3-Nitroanisole [67853-37-6] 98.0% (GC)	Pilot Scale
	C027552	2-Bromo-5-Nitroanisole [77337-82-7] 98.0% (HPLC)	Pilot Scale
	C026793	5-Bromo-2-Nitrobenzoic Acid [6950-43-2] 98.0% (HPLC)	Pilot Scale
	C012159	5-Bromo-5-Nitro-1,3-Dioxane [30007-47-7] 99.0% (GC)	Pilot Scale
	C000298	2-Bromo-6-Nitrophenol [13073-25-1] 98.0% (GC)	Commercial Scale
	C008382	4-Bromo-2-Nitrophenol [7693-52-9] 98.0% (GC)	Pilot Scale
	C010118	5-Bromo-2-Nitropyridine [39856-50-3] 99.0% (GC)	Pilot Scale
	C025296	2-Bromo-5-Nitrotoluene [7149-70-4] 98.0% (HPLC)	Pilot Scale

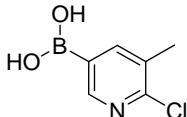
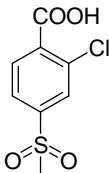
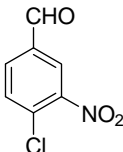
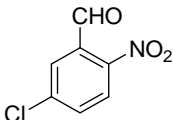
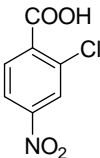
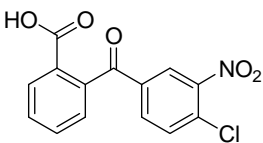
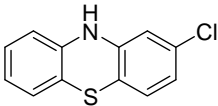
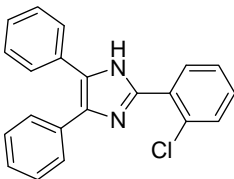
	C007030	5-Bromo-1-Pentene [1119-51-3] 98.0% (GC)	Pilot Scale
	C027450	4-Bromophenethyl Alcohol [4654-39-1] 98.0% (HPLC)	Pilot Scale
	C006392	3-Bromophenylacetic Acid [1878-67-7] 99.0% (HPLC)	Pilot Scale
	C007715	1-Bromo-4-Phenylbutane [13633-25-5] 99.0% (GC)	Pilot Scale
	C020645	2-Bromopyridine-5-Boronic Acid [223463-14-7] 98.0% (HPLC)	Pilot Scale
	C015134	2-Bromoterephthalic Acid [586-35-6] 98.0% (HPLC)	Pilot Scale
	C020670	2-Bromo-5-Thiophenecarboxaldehyde [4701-17-1] 98.0% (GC)	Pilot Scale
	C005883	2-Bromothiophenol [6320-02-1] UN2922 98.0% (GC)	Pilot Scale
	C025295	5-Bromo-2-(Trifluoromethoxy)aniline [886762-08-9] 98.0% (HPLC)	Pilot Scale
	C027470	4-Bromo-2-(Trifluoromethoxy)benzyl Alcohol [220996-81-6] 98.0% (GC)	Pilot Scale

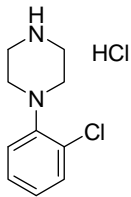
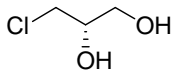
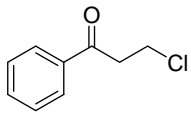
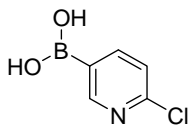
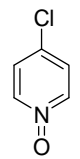
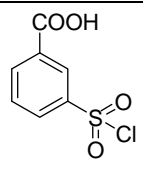
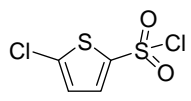
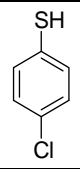
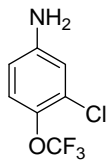
	C019011	3-Bromo-5-(Trifluoromethyl)aniline [54962-75-3] 98.0% (GC)	Pilot Scale
	C016342	3-Bromo-5-(Trifluoromethyl)benzoic Acid [328-67-6] 98.0% (HPLC)	Pilot Scale
	C025135	2-Bromo-4-(Trifluoromethyl)benzyl Chloride [480438-96-8] 98.0% (HPLC)	Pilot Scale
	C020299	5-Bromo-2-(Trifluoromethyl)pyridine [436799-32-5] 98.0% (GC)	Pilot Scale
	C012388	tert-Butyl Cyanoacetate [1116-98-9] UN2810 98.0% (GC)	Commercial Scale
	C000263	(+)-(Camphorylsulfonyl)oxaziridine [104322-63-6] 98.0% (HPLC)	Commercial Scale
	C007441	2-Carboxylbenzaldehyde [119-67-5] 98.5% (GC)	Commercial Scale
	C000652	3'-Chloroacetophenone [99-02-5] 99.0% (GC)	Pilot Scale
	C000391	2-Chloro-5-(Chloromethyl)pyridine [70258-18-3] UN3261 98.0% (GC)	Pilot Scale

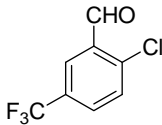
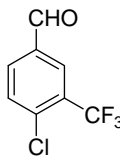
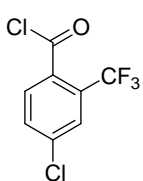
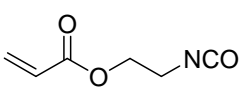
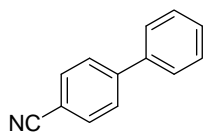
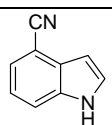
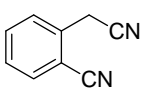
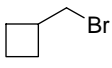
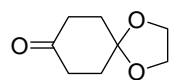
	C027924 1-Chloro-3,5-Di-(4-Chlorobenzoyl)-2-Deoxy-D-Ribose	Pilot Scale
	[3601-90-9] 90.0% (HPLC)	
	C005304 2-Chloro-3',4'-Dihydroxyacetophenone	Commercial Scale
	[99-40-1] 99.0% (HPLC)	
	C005305 2-Chloroethyl Methyl Ether	Commercial Scale
	[627-42-9] 99.0% (GC)	
	C000390 3'-Chloro-4'-Fluoroacetophenone	Pilot Scale
	[2923-66-2] 99.0% (GC)	
	C004008 2-Chloro-4-Fluorobenzaldehyde	Pilot Scale
	[84194-36-5] 98.0% (HPLC)	
	C007369 2-Chloro-3-Fluorobenzoic Acid	Pilot Scale
	[102940-86-3] 98.0% (HPLC)	
	C001334 2-Chloro-5-Fluorobenzoic Acid	Pilot Scale
	[2252-50-8] 99.0% (HPLC)	
	C013499 3-Chloro-2-Fluorobenzoic Acid	Pilot Scale
	[161957-55-7] 98.0% (HPLC)	
	C020231 4-Chloro-3-Fluorobenzyl Alcohol	Pilot Scale
	[202925-10-8] 98.0% (HPLC)	

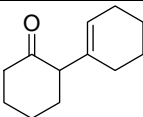
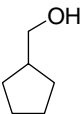
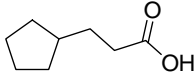
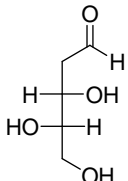
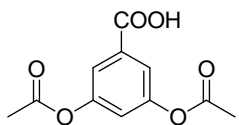
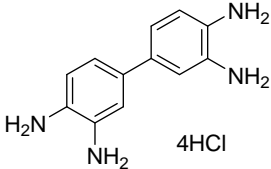
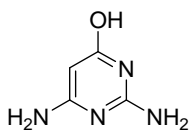
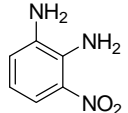
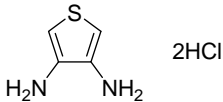
	C017120 2-Chloro-5-Fluorobenzylamine [202522-23-4] UN2735 99.0% (GC)	Commercial Scale
	C018734 2-Chloro-3-Fluorobenzyl Bromide [874285-19-5] 98.0% (GC)	Pilot Scale
	C007004 3-Chloro-2-Fluorobenzyl Bromide [85070-47-9] 98.0% (GC)	Pilot Scale
	C020489 4-Chloro-2-Fluorobenzyl Bromide [71916-82-0] 98.0% (GC)	Pilot Scale
	C020199 3-Chloro-4-Fluorobenzyl Cyanide [658-98-0] 98.0% (HPLC)	Pilot Scale
	C019099 2-Chloro-3-Fluorobromobenzene [883499-24-9] 98.0% (HPLC)	Pilot Scale
	C020911 5-Chloro-2-Fluoro-4-Iodopyridine [659731-48-3] 98.0% (GC)	Pilot Scale
	C019005 4-Chloro-3-Fluorophenol [348-60-7] 98.0% (GC)	Pilot Scale
	C018126 2-Chloro-5-Fluorophenol [3827-49-4] 99.0% (GC)	Pilot Scale

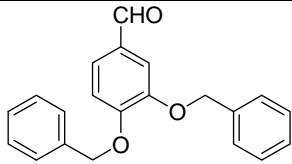
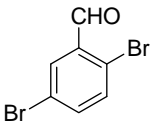
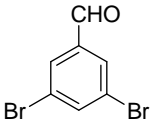
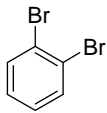
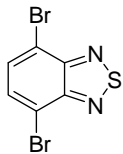
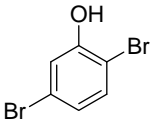
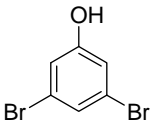
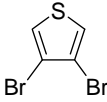
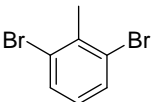
	C020391	5-Chloro-2-Furoic Acid [618-30-4] 98.0% (HPLC)	Pilot Scale
	C018757	2-Chloro-4-Hydroxybenzaldehyde [56962-11-9] 98.0% (HPLC)	Pilot Scale
	C010119	2-Chloro-5-Hydroxypyridine [41288-96-4] 98.0% (HPLC)	Pilot Scale
	C016292	6-Chloroindole-3-Carboxaldehyde [703-82-2] 98.0% (HPLC)	Pilot Scale
	C016783	2-Chloro-3-Iodopyridine [78607-36-0] 98.0% (GC)	Pilot Scale
	C027717	2-Chloro-3-Iodotoluene [116632-40-7] 98.0%	Pilot Scale
	C000963	1-Chloro-4-Methoxybutane [17913-18-7] 99.0% (GC)	Commercial Scale
	C016145	DL-4-Chloro-alpha-Methylphenylacetic Acid [938-95-4] 97.0% (HPLC)	Pilot Scale
	C024782	2-Chloro-5-Methyl-3-Pyridineboronic Acid [913835-86-6] 98.0% (HPLC)	Pilot Scale

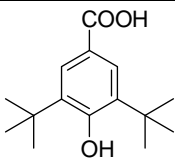
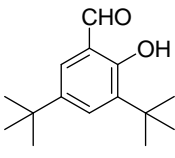
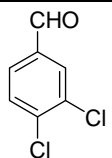
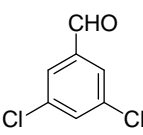
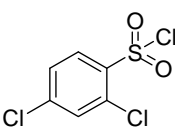
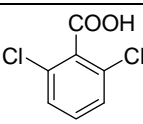
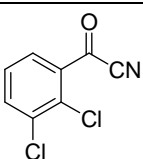
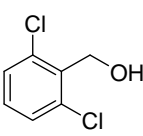
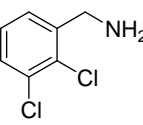
	C024781 2-Chloro-3-Methyl-5-Pyridineboronic Acid [1003043-40-0] 98.0% (HPLC)	Pilot Scale
	C003575 2-Chloro-4-(Methylsulfonyl)benzoic Acid [53250-83-2] 99.0% (HPLC)	Commercial Scale
	C006634 4-Chloro-3-Nitrobenzaldehyde [16588-34-4] 98.0% (GC)	Pilot Scale
	C000980 5-Chloro-2-Nitrobenzaldehyde [6628-86-0] 98.0% (GC)	Pilot Scale
	C001864 2-Chloro-4-Nitrobenzoic Acid [99-60-5] 99.0% (HPLC)	Commercial Scale
	C007292 2-(4-Chloro-3-Nitrobenzoyl)benzoic Acid [85-54-1] 98.0% (HPLC)	Commercial Scale
	C002544 2-Chlorophenothiazine [92-39-7] 99.0% (GC)	Commercial Scale
	C004574 2-(2-Chlorophenyl)-4,5-Diphenyl-1H-Imidazole [1707-67-1] 99.0% (HPLC)	Pilot Scale

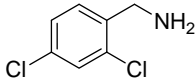
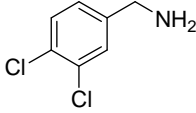
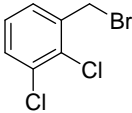
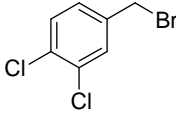
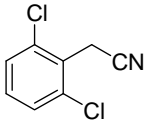
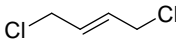
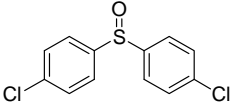
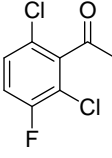
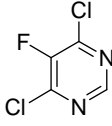
	C015292 1-(2-Chlorophenyl)piperazine HCl [41202-32-8] 99.0% (HPLC)	Pilot Scale
	C010502 (S)-(+)-3-Chloro-1,2-Propanediol [60827-45-4] 98.0% (GC)	Pilot Scale
	C009054 3-Chloropropiophenone [936-59-4] 98.0% (HPLC)	Pilot Scale
	C020647 2-Chloropyridine-5-Boronic Acid [444120-91-6] 98.0% (HPLC)	Pilot Scale
	C022129 4-Chloropyridine-N-Oxide [1121-76-2] 98.0% (HPLC)	Pilot Scale
	C019307 3-(Chlorosulfonyl)benzoic Acid [4025-64-3] 98.0% (HPLC)	Commercial Scale
	C012702 5-Chlorothiophene-2-Sulfonyl Chloride [2766-74-7] 98.0% (GC)	Pilot Scale
	C000237 4-Chlorothiophenol [106-54-7] UN3261 99.0% (GC)	Pilot Scale
	C021509 3-Chloro-4-(Trifluoromethoxy)aniline [64628-73-5] 98.0% (GC)	Pilot Scale

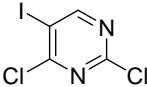
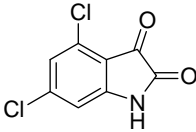
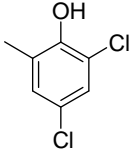
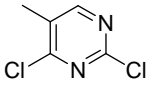
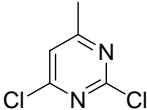
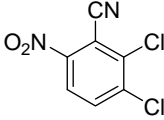
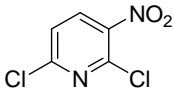
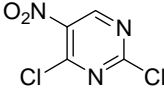
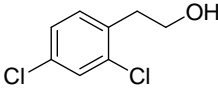
	C009948 2-Chloro-5-(Trifluoromethyl)benzaldehyde [82386-89-8] 99.0% (GC)	Commercial Scale
	C020205 4-Chloro-3-(Trifluoromethyl)benzaldehyde [34328-46-6] 98.0% (HPLC)	Pilot Scale
	C020224 4-Chloro-2-(Trifluoromethyl)benzoyl Chloride [98187-13-4] 98.0% (HPLC)	Pilot Scale
	C020526 2-Isocyanatoethyl Acrylate [13641-96-8] 95.0% (NMR)	Pilot Scale
	C011922 4-Cyanobiphenyl [2920-38-9] 98.0% (HPLC)	Pilot Scale
	C005638 4-Cyanoindole [16136-52-0] 98.0% (HPLC)	Pilot Scale
	C009658 2-Cyanophenylacetonitrile [3759-28-2] 98.0% (GC)	Pilot Scale
	C007600 Cyclobutylmethyl Bromide [17247-58-4] UN1993 98.0% (GC)	Pilot Scale
	C006923 1,4-Cyclohexanedione Monoethylene Ketal [4746-97-8] 98.0% (GC)	Pilot Scale

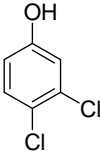
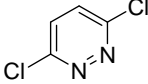
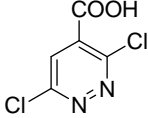
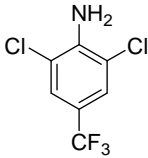
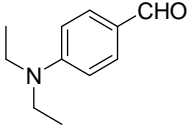
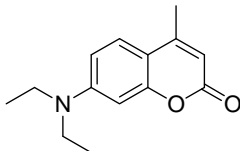
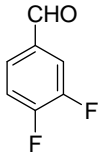
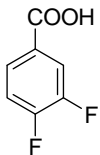
	C028459 2-(1-Cyclohexenyl)cyclohexanone [1502-22-3] 85.0% (GC)	Commercial Scale
	C006102 Cyclopentanemethanol [3637-61-4] 95.0% (GC)	Pilot Scale
	C008832 3-Cyclopentylpropionic Acid [140-77-2] 98.0% (GC)	Pilot Scale
	C005237 2-Deoxy-D-Ribose [533-67-5] 98.0% (Titration)	Commercial Scale
	C000314 3,5-Diacetoxybenzoic Acid [35354-29-1] 99.0% (HPLC)	Pilot Scale
	C005792 3,3'-Diaminobenzidine 4HCl [7411-49-6] UN1759 98.0% (HPLC)	Commercial Scale
	C003080 2,4-Diamino-6-Hydroxypyrimidine [56-06-4] 98.0% (HPLC)	Commercial Scale
	C012713 1,2-Diamino-3-Nitrobenzene [3694-52-8] 98.0% (HPLC)	Pilot Scale
	C023898 3,4-Diaminothiophene 2HCl [90069-81-1] 98.0% (HPLC)	Pilot Scale

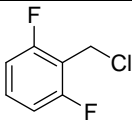
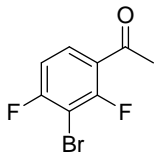
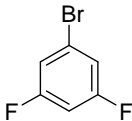
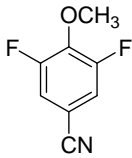
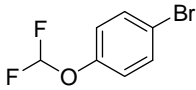
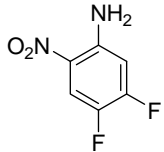
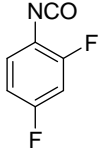
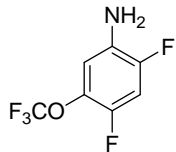
	C011770	3,4-Dibenzyloxybenzaldehyde [5447-02-9] 99.0% (GC)	Pilot Scale
	C020949	2,5-Dibromobenzaldehyde [74553-29-0] 98.0% (HPLC)	Pilot Scale
	C013306	3,5-Dibromobenzaldehyde [56990-02-4] 98.0% (HPLC)	Pilot Scale
	C006559	1,2-Dibromobenzene [583-53-9] UN3082 99.0% (GC)	Commercial Scale
	C021860	4,7-Dibromo-2,1,3-Benzothiazole [15155-41-6] 98.0% (HPLC)	Pilot Scale
	C027933	2,5-Dibromophenol [28165-52-8] 98.0% (GC)	Pilot Scale
	C019512	3,5-Dibromophenol [626-41-5] 98.0% (GC)	Pilot Scale
	C004033	3,4-Dibromothiophene [3141-26-2] 98.0% (GC)	Pilot Scale
	C021254	2,6-Dibromotoluene [69321-60-4] 98.0% (GC)	Pilot Scale

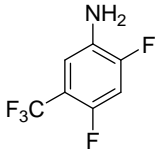
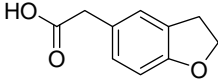
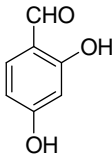
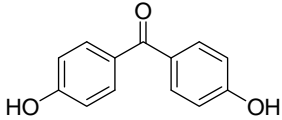
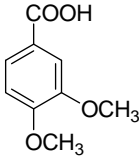
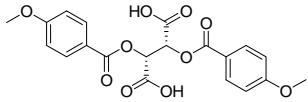
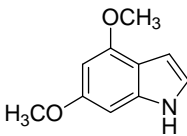
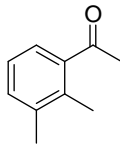
	C011120	3,5-Di-tert-Butyl-4-Hydroxybenzoic Acid [1421-49-4] 99.0% (HPLC)	Commercial Scale
	C003912	3,5-Di-tert-Butylsalicylaldehyde [37942-07-7] 98.5% (GC)	Pilot Scale
	C001453	3,4-Dichlorobenzaldehyde [6287-38-3] UN1759 99.0% (GC)	Commercial Scale
	C000220	3,5-Dichlorobenzaldehyde [10203-08-4] UN1759 98.0% (HPLC)	Pilot Scale
	C019045	2,4-Dichlorobenzenesulfonyl Chloride [16271-33-3] 98.0% (HPLC)	Pilot Scale
	C002965	2,6-Dichlorobenzoic Acid [50-30-6] UN3335 99.0% (HPLC)	Commercial Scale
	C013506	2,3-Dichlorobenzoyl Cyanide [77668-42-9] 98.0% (GC)	Pilot Scale
	C009816	2,6-Dichlorobenzyl Alcohol [15258-73-8] 99.0% (GC)	Pilot Scale
	C022500	2,3-Dichlorobenzylamine [39226-95-4] 98.0% (GC)	Pilot Scale

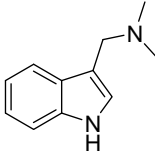
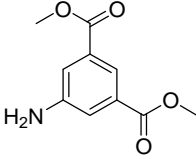
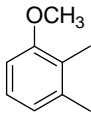
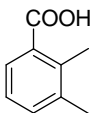
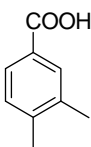
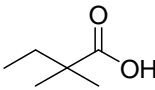
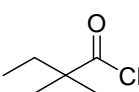
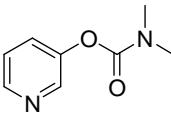
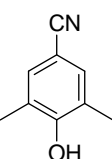
	C011542 2,4-Dichlorobenzylamine [95-00-1] UN2735 98.0% (GC)	Pilot Scale
	C000593 3,4-Dichlorobenzylamine [102-49-8] UN2735 99.0% (GC)	Pilot Scale
	C018751 2,3-Dichlorobenzyl Bromide [57915-78-3] 98.0% (GC)	Pilot Scale
	C008899 3,4-Dichlorobenzyl Bromide [18880-04-1] 98.0% (GC)	Pilot Scale
	C001120 2,6-Dichlorobenzyl Cyanide [3215-64-3] UN3439 99.0% (GC)	Pilot Scale
	C006910 cis-1,4-Dichloro-2-Butylene [1476-11-5] 95.0% (GC)	Pilot Scale
	C007486 4,4'-Dichlorodiphenyl Sulfoxide [3085-42-5] 98.0% (GC)	Commercial Scale
	C004195 2',6'-Dichloro-3'-Fluoroacetophenone [290835-85-7] 98.0% (HPLC)	Pilot Scale
	C025302 4,6-Dichloro-5-Fluoropyrimidine [213265-83-9] 98.0% (HPLC)	Pilot Scale

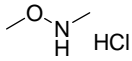
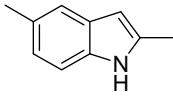
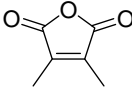
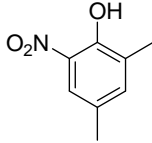
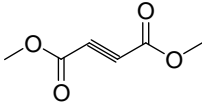
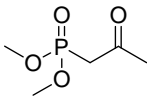
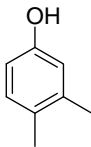
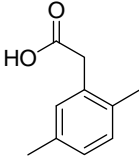
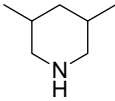
	C014300 2,4-Dichloro-5-Iodopyrimidine [13544-44-0] 98.0% (HPLC)	Pilot Scale
	C020780 4,6-Dichloroisatin [18711-15-4] 97.0% (HPLC)	Pilot Scale
	C020329 2,4-Dichloro-6-Methylphenol [1570-65-6] UN3335 98.0% (GC)	Commercial Scale
	C015982 2,4-Dichloro-5-Methylpyrimidine [1780-31-0] UN3261 98.0% (GC)	Pilot Scale
	C000402 2,4-Dichloro-6-Methylpyrimidine [5424-21-5] 98.0% (GC)	Pilot Scale
	C019589 2,3-Dichloro-6-Nitrobenzonitrile [2112-22-3] 98.0% (GC)	Pilot Scale
	C004657 2,6-Dichloro-3-Nitropyridine [16013-85-7] 98.0% (GC)	Commercial Scale
	C000493 2,4-Dichloro-5-Nitropyrimidine [49845-33-2] 98.0% (GC)	Pilot Scale
	C027458 2,4-Dichlorophenethyl Alcohol [81156-68-5] 98.0% (HPLC)	Pilot Scale

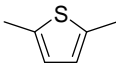
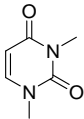
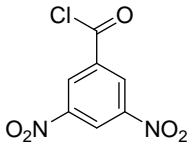
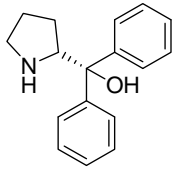
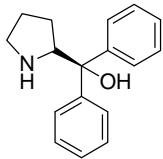
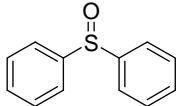
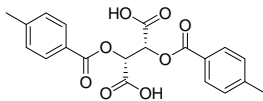
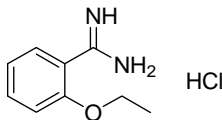
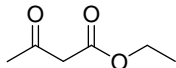
	C002960	3,4-Dichlorophenol [95-77-2] 98.0% (GC)	Pilot Scale
	C002025	3,6-Dichloropyridazine [141-30-0] UN2811 99.0% (HPLC)	Pilot Scale
	C018375	3,6-Dichloropyridazine-4-Carboxylic Acid [51149-08-7] 99.0% (HPLC)	Pilot Scale
	C006093	2,6-Dichloro-4-(Trifluoromethyl)aniline [24279-39-8] 97.0% (HPLC)	Pilot Scale
	C003682	4-Diethylaminobenzaldehyde [120-21-8] UN3077 99.0% (HPLC)	Commercial Scale
	C002152	7-Diethylamino-4-Methylcoumarin [91-44-1] 99.0% (HPLC)	Commercial Scale
	C005690	3,4-Difluorobenzaldehyde [34036-07-2] 98.0% (GC)	Pilot Scale
	C005291	3,4-Difluorobenzoic Acid [455-86-7] 98.0% (HPLC)	Pilot Scale

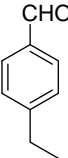
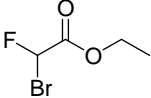
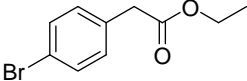
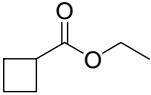
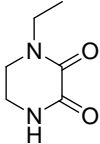
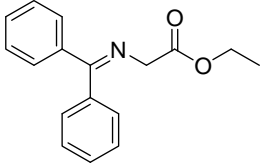
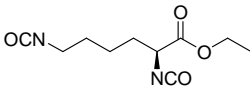
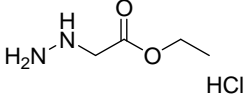
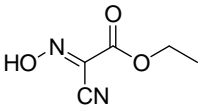
	C009640	2,6-Difluorobenzyl Chloride [697-73-4] 98.0% (GC)	Pilot Scale
	C025739	2',4'-Difluoro-3'-Bromoacetophenone none 98.0% (GC)	Pilot Scale
	C003112	3,5-Difluorobromobenzene [461-96-1] 98.0% (GC)	Pilot Scale
	C015827	2,6-Difluoro-4-Cyanoanisole [104197-15-1] 98.0% (HPLC)	Pilot Scale
	C020229	4-(Difluoromethoxy)bromobenzene [5905-69-1] 98.0% (GC)	Pilot Scale
	C013693	3,4-Difluoro-6-Nitroaniline [78056-39-0] 98.0% (HPLC)	Pilot Scale
	C019176	2,4-Difluorophenyl Isocyanate [59025-55-7] 98.0% (GC)	Pilot Scale
	C027723	2,4-Difluoro-5-(Trifluoromethoxy)aniline [123572-59-8] 98.0% (GC)	Pilot Scale

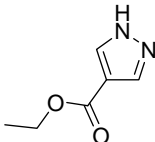
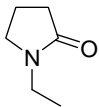
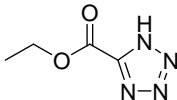
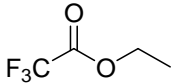
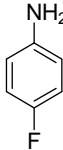
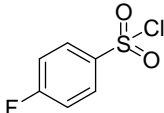
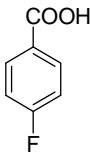
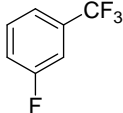
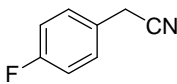
	C027722	2,4-Difluoro-5-(Trifluoromethyl)aniline [261944-56-3] 98.0% (GC)	Pilot Scale
	C019470	2,3-Dihydrobenzofuranyl-5-Acetic Acid [69999-16-2] 98.0% (HPLC)	Pilot Scale
	C001775	2,4-Dihydroxybenzaldehyde [95-01-2] 99.0% (HPLC)	Commercial Scale
	C005195	4,4'-Dihydroxybenzophenone [611-99-4] 99.0% (HPLC)	Commercial Scale
	C000889	3,4-Dimethoxybenzoic Acid [93-07-2] 99.0% (HPLC)	Commercial Scale
	C019967	Di-(p-Methoxybenzoyl)-L-(-)-Tartaric Acid [50583-51-2] 98.0% (HPLC)	Pilot Scale
	C026071	4,6-Dimethoxyindole [23659-87-2] 98.0% (GC)	Pilot Scale
	C021406	2',3'-Dimethylacetophenone [2142-71-4] 98.0% (HPLC)	Pilot Scale

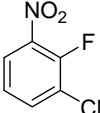
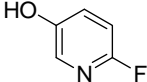
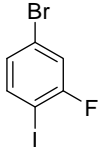
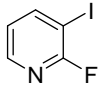
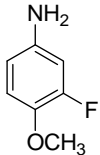
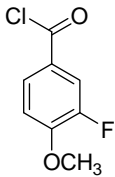
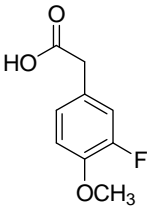
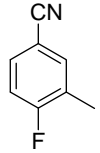
	C007980	3-(Dimethylaminomethyl)indole [87-52-5] 98.0% (HPLC)	Commercial Scale
	C005211	Dimethyl 5-Aminoisophthalate [99-27-4] 99.0% (HPLC)	Pilot Scale
	C020309	2,3-Dimethylanisole [2944-49-2] 99.0% (GC)	Commercial Scale
	C006807	2,3-Dimethylbenzoic Acid [603-79-2] 99.0% (HPLC)	Pilot Scale
	C005300	3,4-Dimethylbenzoic Acid [619-04-5] 98.0% (HPLC)	Pilot Scale
	C000989	2,2-Dimethylbutyric Acid [595-37-9] 99.0% (GC)	Pilot Scale
	C005392	2,2-Dimethylbutyryl Chloride [5856-77-9] 99.0% (GC)	Pilot Scale
	C005790	3-Dimethylcarbamoyloxy pyridine [51581-32-9] UN2810 98.0% (GC)	Commercial Scale
	C000166	3,5-Dimethyl-4-Hydroxybenzonitrile [4198-90-7] 99.0% (HPLC)	Pilot Scale

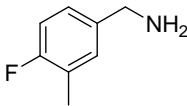
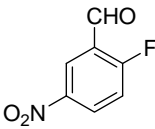
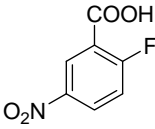
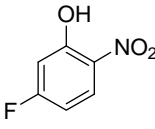
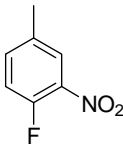
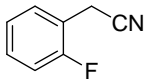
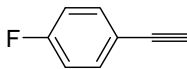
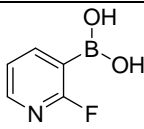
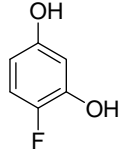
	C011068 N,O-Dimethylhydroxylamine HCl [6638-79-5] 98.0% (Titration)	Commercial Scale
	C012157 2,5-Dimethylindole [1196-79-8] 97.0% (GC)	Pilot Scale
	C025011 2,3-Dimethylmaleic Anhydride [766-39-2] 98.0% (GC)	Pilot Scale
	C027932 2,4-Dimethyl-6-Nitrophenol [14452-34-7] 98.0% (GC)	Pilot Scale
	C012419 Dimethyl Acetylenedicarboxylate [762-42-5] UN1760 99.0% (GC)	Pilot Scale
	C008695 Dimethyl 2-Oxopropylphosphonate [4202-14-6] 97.0% (GC)	Pilot Scale
	C004272 3,4-Dimethylphenol [95-65-8] UN2261 99.0% (GC)	Commercial Scale
	C012855 2,5-Dimethylphenylacetic Acid [13612-34-5] 98.0% (HPLC)	Pilot Scale
	C009373 3,5-Dimethylpiperidine [35794-11-7] UN2734 99.0% (GC)	Commercial Scale

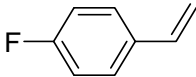
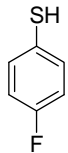
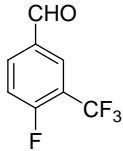
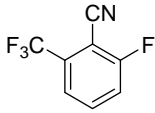
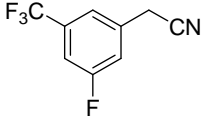
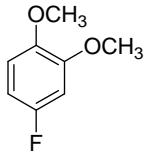
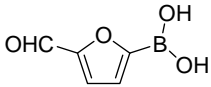
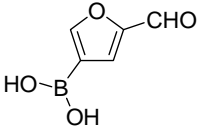
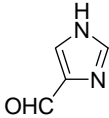
	C011580 2,5-Dimethylthiophene [638-02-8] 99.0% (GC)	Pilot Scale
	C008581 1,3-Dimethyluracil [874-14-6] 99.0% (HPLC)	Commercial Scale
	C002189 3,5-Dinitrobenzoyl Chloride [99-33-2] 98.0% (Titration)	Pilot Scale
	C016695 (R)-(+)-alpha,alpha-Diphenyl-2-Pyrrolidine-methanol [22348-32-9] 98.0% (HPLC)	Pilot Scale
	C010907 (S)-alpha,alpha-Diphenyl-2-Pyrrolidine-methanol [112068-01-6] 98.0% (GC)	Pilot Scale
	C000103 Diphenyl Sulfoxide [945-51-7] 99.0% (GC)	Commercial Scale
	C006242 Di-p-Toluoyl-L-Tartaric Acid [32634-66-5] 98.0% (HPLC)	Pilot Scale
	C022389 2-Ethoxybenzamidinium HCl [18637-00-8] 98.0% (GC)	Pilot Scale
	C003457 Ethyl Acetoacetate [141-97-9] 99.0% (GC)	Commercial Scale

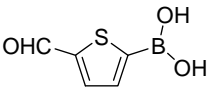
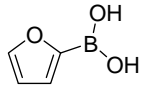
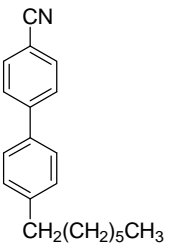
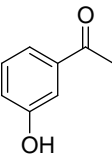
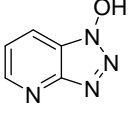
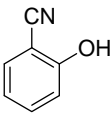
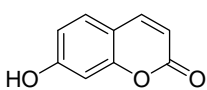
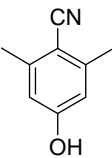
	C015019 4-Ethylbenzaldehyde [4748-78-1] 98.0% (GC)	Pilot Scale
	C004023 Ethyl Bromofluoroacetate [401-55-8] UN3255 99.0% (GC)	Pilot Scale
	C006571 Ethyl p-Bromophenylacetate [14062-25-0] 99.0% (GC)	Pilot Scale
	C016507 Ethyl Cyclobutanecarboxylate [14924-53-9] 98.0% (GC)	Pilot Scale
	C002626 N-Ethyl-2,3-Dioxopiperazine [59702-31-7] 98.0% (GC)	Commercial Scale
	C018226 Ethyl N-(Diphenylmethylene)glycinate [69555-14-2] 98.0% (HPLC)	Pilot Scale
	C015261 Ethyl Ester L-Lysine Diisocyanate [45172-15-4] 85.0% 95.0%	Pilot Scale
	C015258 Ethyl Hydrazine Acetate HCl [6945-92-2] 97.0% (Titration)	Pilot Scale
	C017395 Ethyl (Hydroxyimino)cianoacetate [3849-21-6] 98.0% (HPLC)	Commercial Scale

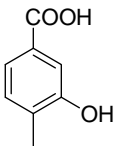
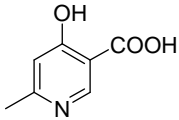
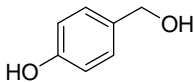
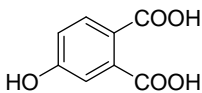
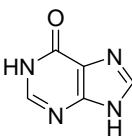
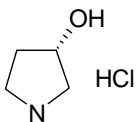
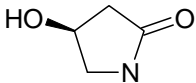
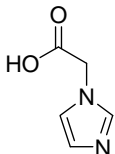
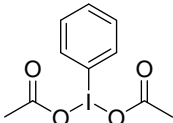
	C022777 Ethyl 4-Pyrazolecarboxylate [37622-90-5] 98.0% (GC)	Pilot Scale
	C005154 1-Ethyl-2-Pyrrolidone [2687-91-4] 99.0% (GC)	Commercial Scale
	C026959 Ethyl 1H-Tetrazole-5-Carboxylate [55408-10-1] 98.0% (HPLC)	Pilot Scale
	C001294 Ethyl Trifluoroacetate [383-63-1] UN2924 99.0% (GC)	Commercial Scale
	C002279 4-Fluoroaniline [371-40-4] UN2941 99.0% (GC)	Commercial Scale
	C003320 4-Fluorobenzenesulfonyl Chloride [349-88-2] 99.0% (GC)	Pilot Scale
	C001147 4-Fluorobenzoic Acid [456-22-4] UN1325 99.0% (GC)	Commercial Scale
	C004326 3-Fluorobenzotrifluoride [401-80-9] 99.0% (GC)	Commercial Scale
	C001117 4-Fluorobenzyl Cyanide [459-22-3] UN3276 99.0% (GC)	Pilot Scale

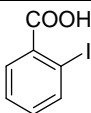
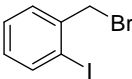
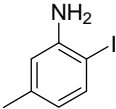
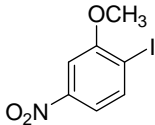
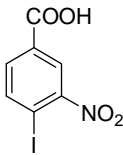
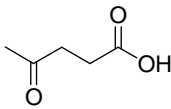
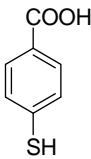

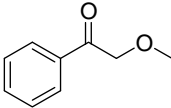
	C017871 2-Fluoro-3-Chloronitrobenzene [2106-49-2] 98.0% (HPLC)	Pilot Scale
	C020510 2-Fluoro-5-Hydroxypyridine [55758-32-2] 98.0% (HPLC)	Pilot Scale
	C025953 3-Fluoro-4-Iodobromobenzene [105931-73-5] 98.0% (HPLC)	Pilot Scale
	C013749 2-Fluoro-3-Iodopyridine [113975-22-7] 98.0% (GC)	Pilot Scale
	C020437 3-Fluoro-4-Methoxyaniline [366-99-4] 98.0% (GC)	Pilot Scale
	C006632 3-Fluoro-4-Methoxybenzoyl Chloride [3907-15-1] 98.0% (HPLC)	Pilot Scale
	C010655 3-Fluoro-4-Methoxyphenylacetic Acid [452-14-2] 98.0% (HPLC)	Pilot Scale
	C010428 4-Fluoro-3-Methylbenzonitrile [185147-08-4] 98.0% (GC)	Pilot Scale

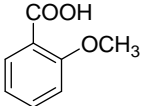
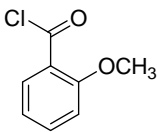
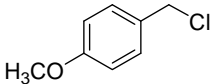
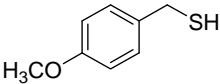
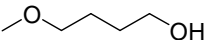
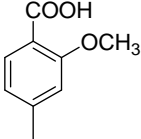
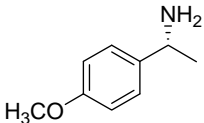
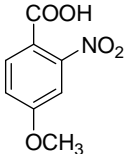
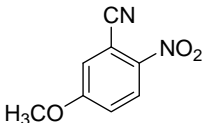
	C021455 4-Fluoro-3-Methylbenzylamine [261951-68-2] 98.0% (GC)	Pilot Scale
	C006625 2-Fluoro-5-Nitrobenzaldehyde [27996-87-8] 98.0% (GC)	Pilot Scale
	C010658 2-Fluoro-5-Nitrobenzoic Acid [7304-32-7] 99.0% (HPLC)	Pilot Scale
	C018125 5-Fluoro-2-Nitrophenol [446-36-6] 98.0% (HPLC)	Pilot Scale
	C015047 4-Fluoro-3-Nitrotoluene [446-11-7] 98.0% (GC)	Pilot Scale
	C008992 2-Fluorophenylacetonitrile [326-62-5] UN3276 99.0% (GC)	Commercial Scale
	C023754 4-Fluorophenyl Acetylene [766-98-3] UN1993 97.0% (GC)	Pilot Scale
	C020648 2-Fluoropyridine-3-Boronic Acid [174669-73-9] 98.0% (HPLC)	Pilot Scale
	C022715 4-Fluoresorcinol [103068-41-3] 98.0% (HPLC)	Pilot Scale

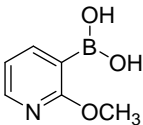
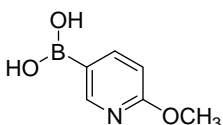
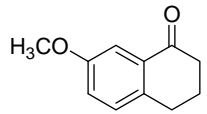
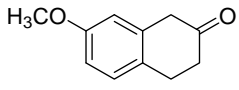
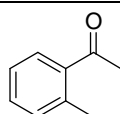
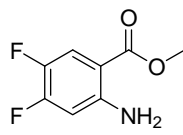
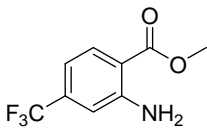
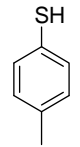
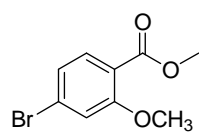
	C017027 4-Fluorostyrene [405-99-2] 98.0% (GC)	Pilot Scale
	C005852 4-Fluorothiophenol [371-42-6] 98.5% (GC)	Commercial Scale
	C009719 4-Fluoro-3-(Trifluoromethyl)benzaldehyde [67515-60-0] 98.0% (HPLC)	Pilot Scale
	C018848 2-Fluoro-6-(Trifluoromethyl)benzonitrile [133116-83-3] 98.0% (GC)	Pilot Scale
	C020200 3-Fluoro-5-(Trifluoromethyl)benzyl Cyanide [239087-12-8] 98.0% (HPLC)	Pilot Scale
	C027529 4-Fluoroveratrole [398-62-9] 98.0% (HPLC)	Pilot Scale
	C021199 5-Formyl-2-Furanboronic Acid [27329-70-0] 98.0% (HPLC)	Pilot Scale
	C021753 2-Formylfuran-4-Boronic Acid [62306-80-3] 98.0% (GC)	Pilot Scale
	C019842 4-Formylimidazole [3034-50-2] 98.0% (HPLC)	Pilot Scale

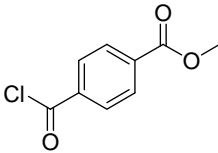
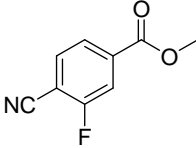
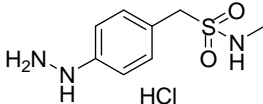
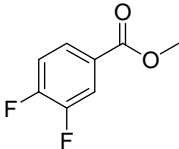
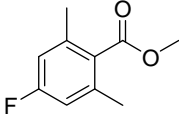
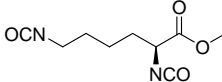
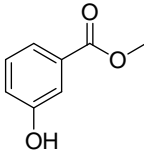
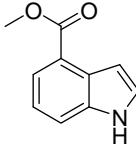
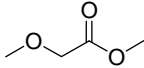
	C021751 5-Formyl-2-Thienylboronic Acid [4347-33-5] 98.0% (HPLC)	Pilot Scale
	C017200 2-Furanylboronic Acid [13331-23-2] 97.0% (HPLC)	Pilot Scale
	C003528 4'-Heptyl-4-Biphenylcarbonitrile [41122-71-8] 99.0% (GC)	Pilot Scale
$\text{CH}_3(\text{CH}_2)_{14}\text{CH}_2\text{SH}$	C007037 1-Hexadecanethiol [2917-26-2] UN3334 98.0% (GC)	Commercial Scale
	C002755 3'-Hydroxyacetophenone [121-71-1] 99.0% (HPLC)	Commercial Scale
	C011001 1-Hydroxy-7-Azabenzotriazole [39968-33-7] 98.0% (HPLC)	Pilot Scale
	C009730 2-Hydroxybenzonitrile [611-20-1] 98.0% (GC)	Pilot Scale
	C004350 7-Hydroxycoumarin [93-35-6] 98.0% (HPLC)	Pilot Scale
	C020141 4-Hydroxy-2,6-Dimethylbenzonitrile [58537-99-8] 98.0% (GC)	Pilot Scale

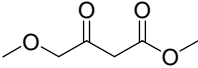
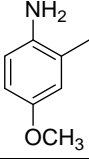
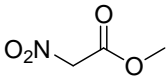
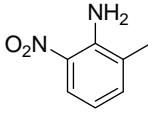
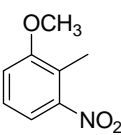
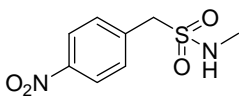
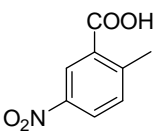
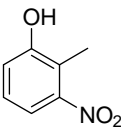
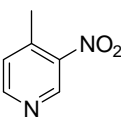
	C000341 3-Hydroxy-4-Methylbenzoic Acid [586-30-1] 98.0% (GC)	Pilot Scale
	C015495 4-Hydroxy-6-Methylnicotinic Acid [67367-33-3] 99.0% (HPLC)	Pilot Scale
	C003761 2-(4-Hydroxyphenyl)ethanol [501-94-0] 99.0% (GC)	Pilot Scale
	C010615 4-Hydroxyphthalic Acid [610-35-5] 98.0% (HPLC)	Pilot Scale
	C004073 6-Hydroxypurine [68-94-0] 98.5% (Titration)	Pilot Scale
	C007840 (S)-3-Hydroxypyrrolidine HCl [122536-94-1] 98.0% (Titration)	Pilot Scale
	C020321 (S)-(-)-4-Hydroxy-2-Pyrrolidinone [68108-18-9] 97.0% (HPLC)	Pilot Scale
	C010294 1H-Imidazole-1-Acetic Acid [22884-10-2] 99.0% (HPLC)	Commercial Scale
	C016339 Iodobenzene Diacetate [3240-34-4] 98.5% (Titration)	Pilot Scale

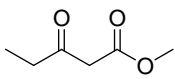
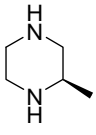
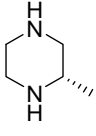
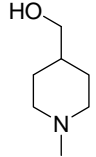
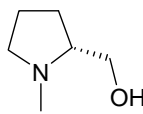
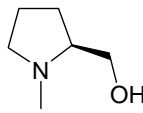
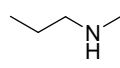

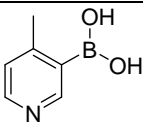
	C000564	2-Iodobenzoic Acid [88-67-5] 98.0% (HPLC)	Commercial Scale
	C018719	2-Iodobenzyl Bromide [40400-13-3] 98.0% (GC)	Pilot Scale
	C006602	2-Iodo-5-Methylaniline [13194-69-9] 98.0% (GC)	Pilot Scale
	C027560	2-Iodo-5-Nitroanisole [5458-84-4] 98.0% (HPLC)	Pilot Scale
	C006604	4-Iodo-3-Nitrobenzoic Acid [35674-27-2] 98.0% (HPLC)	Pilot Scale
	C000005	Levulinic Acid [123-76-2] 99.0% (Titration)	Commercial Scale
	C000077	p-Mercaptobenzoic Acid [1074-36-8] 98.0% (GC)	Pilot Scale
	C000016	Methanesulfonic Acid [75-75-2] 70.0% (Titration) 99.0% (Titration)	Commercial Scale
	C010798	2-Methoxyacetophenone [4079-52-1] 98.0% (GC)	Pilot Scale

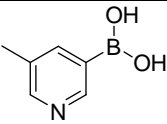
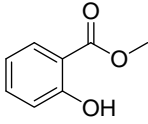
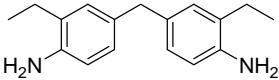
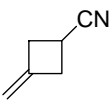
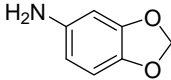
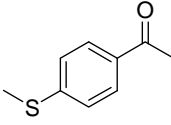
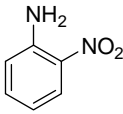
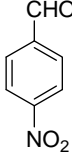
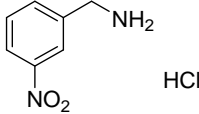
	C004035 2-Methoxybenzoic Acid [579-75-9] 99.0% (GC)	Commercial Scale
	C004220 2-Methoxybenzoyl Chloride [21615-34-9] 99.0% (GC)	Pilot Scale
	C000780 4-Methoxybenzyl Chloride [824-94-2] 98.0% (GC)	Pilot Scale
	C005898 4-Methoxybenzylmercaptan [6258-60-2] 97.0% (GC)	Pilot Scale
	C007504 4-Methoxy-1-Butanol [111-32-0] 99.0% (GC)	Commercial Scale
	C021799 2-Methoxy-4-Methylbenzoic Acid [704-45-0] 98.0% (HPLC)	Pilot Scale
	C014147 (R)-p-Methoxy-alpha-Methylbenzylamine [22038-86-4] 98.0% (GC)	Pilot Scale
	C018049 4-Methoxy-2-Nitrobenzoic Acid [33844-21-2] 98.0% (HPLC)	Pilot Scale
	C027937 5-Methoxy-2-Nitrobenzonitrile [38469-84-0] 98.0% (GC)	Pilot Scale

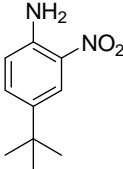
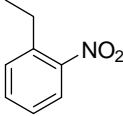
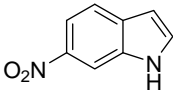
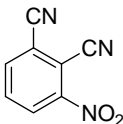
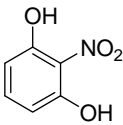
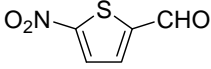
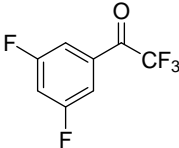
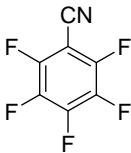
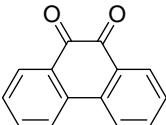
	C021747 2-Methoxypyridine-3-Boronic Acid [163105-90-6] 98.0% (HPLC)	Pilot Scale
	C020649 2-Methoxypyridine-5-Boronic Acid [163105-89-3] 98.0% (HPLC)	Pilot Scale
	C006318 7-Methoxy-1-Tetralone [6836-19-7] 99.0% (GC)	Pilot Scale
	C006319 7-Methoxy-2-Tetralone [4133-34-0] 98.0% (HPLC)	Pilot Scale
	C005355 2'-Methylacetophenone [577-16-2] 98.0% (GC)	Commercial Scale
	C020250 Methyl 2-Amino-4,5-Difluorobenzoate [207346-42-7] 98.0% (HPLC)	Pilot Scale
	C024642 Methyl 2-Amino-4-(Trifluoromethyl)benzoate [61500-87-6] 98.0% (HPLC)	Pilot Scale
	C000236 4-Methylbenzenethiol [106-45-6] UN2811 99.0% (GC)	Commercial Scale
	C020249 Methyl 4-Bromo-2-Methoxybenzoate [139102-34-4] 98.0% (HPLC)	Pilot Scale

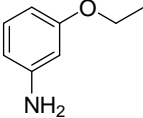
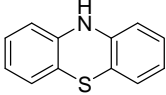
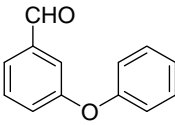
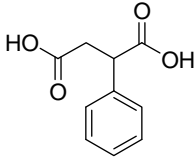
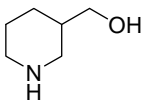
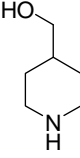
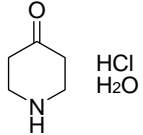
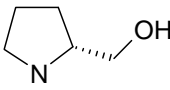
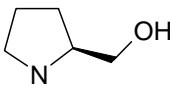
	C019210	Methyl 4-(Chlorocarbonyl)benzoate [7377-26-6] 98.0% (GC)	Pilot Scale
	C020242	Methyl 4-Cyano-3-Fluorobenzoate [268734-34-5] 98.0% (HPLC)	Pilot Scale
	C014769	N-Methyl-4-Diazanyl Toluene Sulfamine HCl [88933-16-8] 98.0% -102.0% (HPLC)	Pilot Scale
	C020248	Methyl 3,4-Difluorobenzoate [369-25-5] 98.0% (HPLC)	Pilot Scale
	C026794	Methyl 2,6-Dimethyl-4-Fluorobenzoate [14659-60-0] 98.0% (HPLC)	Pilot Scale
	C019469	Methyl Ester L-Lysine Diisocyanate [34050-00-5] 85.0% (GC) 95.0% (GC)	Pilot Scale
	C000301	Methyl 3-Hydroxybenzoate [19438-10-9] 99.0% (HPLC)	Commercial Scale
	C005652	Methyl Indole-4-Carboxylate [39830-66-5] 98.0% (GC)	Pilot Scale
	C001245	Methyl Methoxyacetate [6290-49-9] UN3272 99.0% (GC)	Pilot Scale

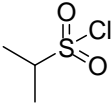
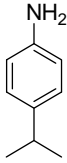
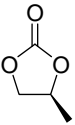
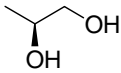
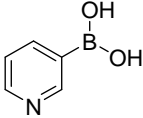
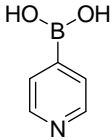
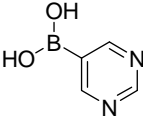
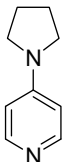
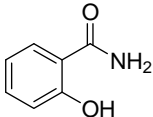
	C001716 Methyl 4-Methoxyacetate [41051-15-4] 99.0% (GC)	Pilot Scale
	C010106 2-Methyl-4-Methoxyaniline [102-50-1] 98.0% (GC)	Pilot Scale
	C017225 Methyl Nitroacetate [2483-57-0] 98.0% (GC)	Pilot Scale
	C007456 2-Methyl-6-Nitroaniline [570-24-1] UN2660 99.0% (HPLC)	Commercial Scale
	C009504 2-Methyl-3-Nitroanisole [4837-88-1] 98.0% (GC)	Pilot Scale
	C013955 N-Methyl-4-Nitrobenzenesulfonamide [85952-29-0] 98.0% (HPLC)	Pilot Scale
	C000206 2-Methyl-5-Nitrobenzoic Acid [1975-52-6] 99.0% (HPLC)	Commercial Scale
	C004776 2-Methyl-3-Nitrophenol [5460-31-1] 98.0% (HPLC)	Pilot Scale
	C010774 4-Methyl-3-Nitropyridine [5832-44-0] 97.0% (HPLC)	Pilot Scale

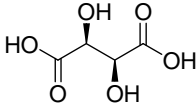
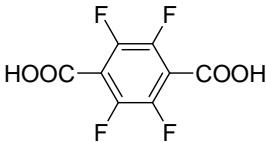
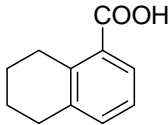
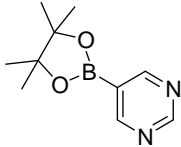
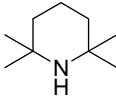
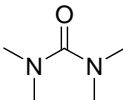
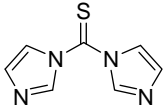
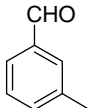
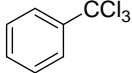
	C001984 Methyl 3-Oxovalerate [30414-53-0] 98.0% (GC)	Commercial Scale
	C002065 R-(-)-2-Methylpiperazine [75336-86-6] 98.0% (GC)	Pilot Scale
	C002064 S-(+)-2-Methylpiperazine [74879-18-8] 98.0% (GC)	Pilot Scale
	C019663 1-Methyl-4-Piperidinemethanol [20691-89-8] 98.0% (GC)	Pilot Scale
	C025107 N-Methyl-D-Prolinol [99494-01-6] 98.0% (GC)	Pilot Scale
	C016286 N-Methyl-L-Prolinol [34381-71-0] 98.0% (GC)	Pilot Scale
	C020871 N-Methyl-n-Propylamine [627-35-0] 96.0% (GC)	Pilot Scale
	C002087 2-Methylpyrazine [109-08-0] UN1993 99.0% (GC)	Commercial Scale
	C024403 4-Methylpyridine-3-Boronic Acid [148546-82-1] 98.0% (HPLC)	Pilot Scale

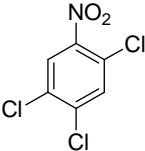
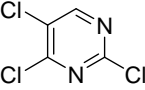
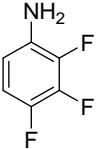
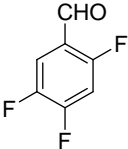
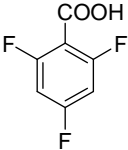
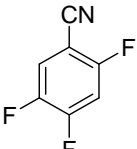
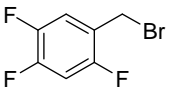
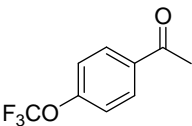
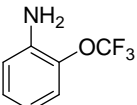
	C021899 5-Methylpyridine-3-Boronic Acid [173999-18-3] 98.0% (HPLC)	Pilot Scale
	C001231 Methyl Salicylate [119-36-8] BP/USP/JP	Commercial Scale
	C009426 4,4'-Methylene-Bis(2-Ethylaniline) [19900-65-3] 95.0% (GC)	Commercial Scale
	C012861 3-Methylene Cyclobutyl Formonitrile [15760-35-7] UN3273 98.0% (GC)	Pilot Scale
	C000533 3,4-(Methylenedioxy)aniline [14268-66-7] UN2811 98.0% (GC)	Commercial Scale
	C006523 4'-(Methylthio)acetophenone [1778-09-2] 98.0% (GC)	Pilot Scale
	C001148 2-Nitroaniline [88-74-4] 99.0% (GC)	Commercial Scale
	C005359 4-Nitrobenzaldehyde [555-16-8] 99.0% (GC)	Commercial Scale
	C017129 3-Nitrobenzylamine HCl [26177-43-5] 99.0% (HPLC)	Pilot Scale

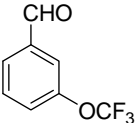
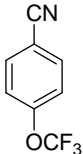
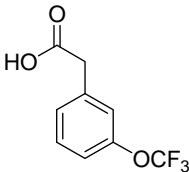
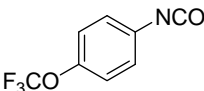
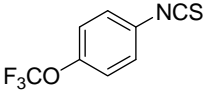
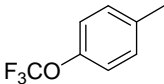
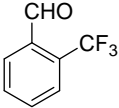
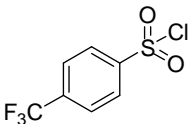
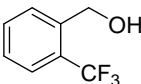
	C026792 2-Nitro-4-(tert-Butyl)aniline [6310-19-6] 98.0% (GC)	Pilot Scale
	C014547 2-Nitroethylbenzene [612-22-6] 96.0% (GC)	Commercial Scale
	C002649 6-Nitroindole [4769-96-4] 99.0% (HPLC)	Pilot Scale
	C003854 3-Nitrophthalonitrile [51762-67-5] 99.0% (HPLC)	Pilot Scale
	C015010 2-Nitroresorcinol [601-89-8] 99.0% (HPLC)	Commercial Scale
	C022961 5-Nitro-2-Thiophenecarboxaldehyde [4521-33-9] 98.0% (GC)	Pilot Scale
	C020355 2,2,2,3',5'-Pentafluoroacetophenone [845823-12-3] 98.0% (HPLC)	Pilot Scale
	C010876 2,3,4,5,6-Pentafluorobenzonitrile [773-82-0] 98.0% (GC)	Pilot Scale
	C000778 Phenanthrenequinone [84-11-7] 99.0% (HPLC)	Pilot Scale

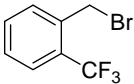
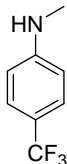
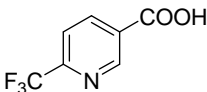
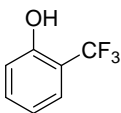
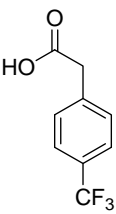
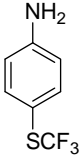
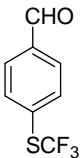
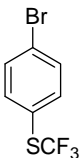
	C006385 m-Phenetidine [621-33-0] UN2311 98.0% (HPLC)	Pilot Scale
	C001962 Phenothiazine [92-84-2] UN3077 99.0% (HPLC)	Commercial Scale
	C002552 3-Phenoxybenzaldehyde [39515-51-0] 98.5% (GC)	Commercial Scale
	C001702 Phenylsuccinic Acid [635-51-8] 99.0% (HPLC)	Pilot Scale
	C012592 3-Piperidinemethanol [4606-65-9] 98.0% (GC)	Pilot Scale
	C009052 4-Piperidinemethanol [6457-49-4] 98.0% (HPLC)	Pilot Scale
	C019403 4-Piperidone Monohydrate HCl [40064-34-4] 99.0% (Titration)	Commercial Scale
	C004947 D-Prolinol [68832-13-3] 98.0% (HPLC)	Pilot Scale
	C004948 L-Prolinol [23356-96-9] 98.0% (HPLC)	Pilot Scale

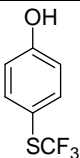
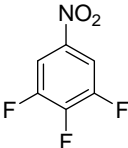
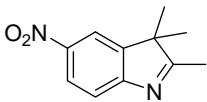
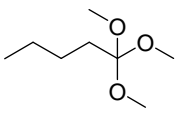
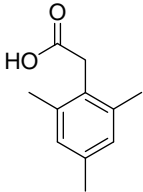
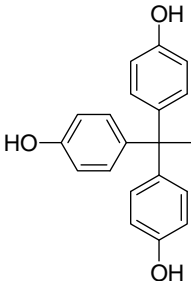
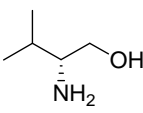
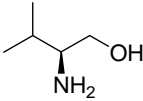
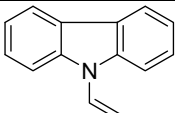
	C019055 2-Propanesulfonyl Chloride [10147-37-2] 98.0% (GC)	Pilot Scale
	C007511 4-Isopropylaniline [99-88-7] 99.0% (GC)	Pilot Scale
	C014229 (S)-Propylene Carbonate [51260-39-0] 99.0% (GC)	Pilot Scale
	C010496 (S)-Propylene Glycol [4254-15-3] 99.0% (GC)	Pilot Scale
	C012003 Pyridine-3-Boronic Acid [1692-25-7] 98.0% (HPLC)	Pilot Scale
	C012002 Pyridine-4-Boronic Acid [1692-15-5] 98.0% (HPLC)	Pilot Scale
	C021749 Pyrimidine-5-Boronic Acid [109299-78-7] 98.0% (HPLC)	Pilot Scale
	C009220 4-Pyrrolidinopyridine [2456-81-7] UN2923 98.0% (Titration)	Pilot Scale
	C002876 Salicylamide [65-45-2] USP	Commercial Scale

	C000150 D-(-)-Tartaric Acid [147-71-7] 99.0% (Titration)	Commercial Scale
	C019647 2,3,5,6-Tetrafluoroterephthalonic Acid [652-36-8] 98.0% (HPLC)	Pilot Scale
	C015841 5,6,7,8-Tetrahydro-1-Naphthylenecarboxylic Acid [4242-18-6] 98.0% (HPLC)	Pilot Scale
	C024082 5-(4,4,5,5-Tetramethyl-1,3,2-Dioxaborolan-2-Yl)pyrimidine [321724-19-0] 98.0% (HPLC)	Pilot Scale
	C004516 2,2,6,6-Tetramethylpiperidine [768-66-1] UN1992 99.0% (GC)	Pilot Scale
	C005377 1,1,3,3-Tetramethylurea [632-22-4] 99.5% (GC)	Commercial Scale
	C009555 N,N'-Thiocarbonyldiimidazole [6160-65-2] 95.0% (Titration)	Commercial Scale
	C003484 m-Tolualdehyde [620-23-5] 99.0% (HPLC)	Commercial Scale
	C006279 (Trichloromethyl)benzene [98-07-7] UN2226 99.0% (GC)	Commercial Scale

	C007834 2,4,5-Trichloronitrobenzene [89-69-0] UN2811 99.0% (GC)	Commercial Scale
	C011750 2,4,5-Trichloropyrimidine [5750-76-5] 97.0% (GC)	Pilot Scale
	C003973 2,3,4-Trifluoroaniline [3862-73-5] UN3082 99.0% (GC)	Pilot Scale
	C009716 2,4,5-Trifluorobenzaldehyde [165047-24-5] 98.0% (GC)	Pilot Scale
	C009155 2,4,6-Trifluorobenzoic Acid [28314-80-9] 98.0% (HPLC)	Pilot Scale
	C004013 2,4,5-Trifluorobenzonitrile [98349-22-5] 98.0% (GC)	Pilot Scale
	C009647 2,4,5-Trifluorobenzyl Bromide [157911-56-3] 98.0% (GC)	Pilot Scale
	C006637 4'-(Trifluoromethoxy)acetophenone [85013-98-5] 98.0% (GC)	Pilot Scale
	C004323 2-(Trifluoromethoxy)aniline [1535-75-7] 99.0% (GC)	Pilot Scale

	C009480 3-(Trifluoromethoxy)benzaldehyde [52771-21-8] 99.0% (GC)	Commercial Scale
	C007084 4-(Trifluoromethoxy)benzonitrile [332-25-2] 99.0% (GC)	Pilot Scale
	C009481 3-(Trifluoromethoxy)phenylacetic Acid [203302-97-0] 98.0% (HPLC)	Pilot Scale
	C010581 4-(Trifluoromethoxy)phenyl Isocyanate [35037-73-1] 99.0% (GC)	Pilot Scale
	C021442 4-(Trifluoromethoxy)phenyl Isothiocyanate [64285-95-6] 98.0% (GC)	Pilot Scale
	C014337 4-(Trifluoromethoxy)toluene [706-27-4] UN1993 99.0% (GC)	Pilot Scale
	C000382 2-(Trifluoromethyl)benzaldehyde [447-61-0] 98.0% (HPLC)	Pilot Scale
	C021443 4-(Trifluoromethyl)benzenesulfonyl Chloride [2991-42-6] 98.0% (HPLC)	Pilot Scale
	C009955 2-(Trifluoromethyl)benzyl Alcohol [346-06-5] 98.0% (GC)	Pilot Scale

	C009642 2-(Trifluoromethyl)benzyl Bromide [395-44-8] 98.0% (GC)	Pilot Scale
	C020346 4-(Trifluoromethyl)-N-Methylaniline [22864-65-9] 98.0% (GC)	Pilot Scale
	C010317 6-(Trifluoromethyl)nicotinic Acid [231291-22-8] 98.0% (HPLC)	Pilot Scale
	C009254 2-(Trifluoromethyl)phenol [444-30-4] 99.0% (GC)	Pilot Scale
	C011839 4-(Trifluoromethyl)phenylacetic Acid [32857-62-8] 99.0% (HPLC)	Pilot Scale
	C015369 4-(Trifluoromethylthio)aniline [372-16-7] 98.0% (GC)	Pilot Scale
	C012104 4-(Trifluoromethylthio)benzaldehyde [4021-50-5] UN3334 97.0% (HPLC)	Pilot Scale
	C012099 4-(Trifluoromethylthio)bromobenzene [333-47-1] 98.0% (GC)	Pilot Scale

	C010971 4-(Trifluoromethylthio)phenol [461-84-7] 98.0% (GC)	Pilot Scale
	C011266 3,4,5-Trifluoronitrobenzene [66684-58-0] 99.0% (GC)	Pilot Scale
	C013435 2,3,3-Trimethyl-5-Nitro-3H-Indole [3484-22-8] 98.0% (HPLC)	Pilot Scale
	C000525 Trimethyl Orthovalerate [13820-09-2] UN3272 98.0% (GC)	Commercial Scale
	C016497 2,4,6-Trimethylphenylacetic Acid [4408-60-0] 98.0% (HPLC)	Pilot Scale
	C019533 1,1,1-Tris(4-Hydroxyphenyl)ethane [27955-94-8] 99.0% (HPLC)	Commercial Scale
	C004952 D-Valinol [4276-09-9] 98.0% (HPLC)	Pilot Scale
	C004951 L-Valinol [2026-48-4] 98.0% (HPLC)	Pilot Scale
	C022643 9-Vinylcarbazole [1484-13-5] 99.0% (GC)	Pilot Scale

MEMO

DSL CHEMICALS (SHANGHAI) CO., LTD

1120, 409 - 459 Nanjing Road(E.),
Shanghai 200001, China

Tel : +8621 6352 9955

Fax : +8621 6352 9922

E-Mail : info@dsl-chem.com

www.dsl-chem.com