食品安全国家标准

食品用香料通则

（征求意见稿）

201×-××-××实施

201×-××-××发布

中华人民共和国卫生部 发布

中华人民共和国卫生部 发布

2010-06-01实施

2010-××-××发布

食品安全国家标准

食品用香料通则

* 1. 范围

本标准适用于《食品安全国家标准 食品添加剂使用标准》（GB 2760）中允许使用的食品用香料。

* 1. 术语和定义

下列术语和定义适用于本文件。

* + 1. 食品用香料

食品用香料是生产食品用香精的主要原料，在食品中赋予、改善或提高食品的香味，只产生咸味、甜味或酸味的物质除外。食品用香料包括天然食品用香料、合成食品用香料、烟熏香味料等，通常不直接用于消费，而是调配成食品用香精后用于食品加工。

* + 1. 天然食品用香料

天然食品用香料是指通过物理方法或酶法或微生物法工艺，从动植物来源材料中获得的香味物质的制剂或化学结构明确的具有香味特性的物质，包括天然食品用复合香料和天然食品用单体香料。

2.2.1天然食品用复合香料

天然食品用复合香料也称为香味制剂，是指通过物理方法或酶法或微生物法工艺从动植物来源材料中获得的香味物质的制剂（由多种成分组成）。这些动植物来源材料可以是未经加工的也可以是通过传统食品制备工艺加工过的。包括精油、果汁精油、提取物、蛋白质水解物、馏出液或经焙烤、加热或酶解的产物。

2.2.2天然食品用单体香料

天然食品用单体香料是指通过物理方法或酶法或微生物法工艺从动植物来源材料中获得的化学结构明确的具有香味特性的物质。这些动植物材料可以是未经加工的、也可以是通过传统食品制备工艺加工的。

* + 1. 合成食品用香料

合成食品用香料是指通过化学合成方式形成的化学结构明确的具有香味特性的物质。

1. 要求

3.1 食品用香料有食品安全国家标准和相关标准的，质量规格应符合食品安全国家标准和相关标准的要求。

3.2 天然食品用香料通用要求

3.2.1 天然食品用香料允许使用的提取溶剂名单见附录A。

3.2.2 按照表1中的安全限量值控制天然食品用香料中的重金属和砷。

1. 重金属和砷限量要求

|  |  |  |
| --- | --- | --- |
| 项 目 | 指 标 | 检验方法 |
| 重金属(以Pb计) /（mg/kg） ≤ | 10 | GB/T 5009.74 |
| 总砷(以As计) /（mg/kg） ≤ | 3 | GB/T 5009.76或GB/T 5009.11 |
| 注：海产品来源的食品用香料只测定无机砷含量，无机砷含量应≤1.5mg/kg，检测方法按GB/T 5009.11。 | | |

3.2.3 海产品来源的食品用香料名单见附录B。

3.2.4 天然食品用复合香料生产中使用的酶制剂应符合GB 2760中附录C中表C.3食品用酶制剂及其来源名单和卫生部相关公告的规定；使用的菌种应符合卫生部公布的《可用于食品的菌种名单》和/或《可用于婴幼儿食品的菌种名单》及卫生部相关公告的规定。用酶法或微生物法生产的天然食品用复合香料，起始原料必须是可作为食品的动植物。

3.2.5天然食品用单体香料含量按附录C中的规定。

3.3 合成食品用香料要求

合成食品用香料含量按附录D中的规定，如无特殊要求，检测方法按GB/T 11539《香料 填充柱气相色谱分析 通用法》或GB/T 11538《精油 毛细管柱气相色谱分析 通用法》的规定。

附 录 A

天然食品用香料允许使用的提取溶剂名单

|  |  |  |
| --- | --- | --- |
| 序号 | 溶剂中文名称 | 溶剂英文名称 |
| 1 | 丁烷 | Butance |
| 2 | 丙烷 | Propane |
| 3 | 异丁烷 | Isobutane |
| 4 | 甲苯 | Toluene |
| 5 | 环己烷 | Cyclohexane |
| 6 | 己烷 | Hexane |
| 7 | 石油醚 | Light petroleum |
| 8 | 甲醇 | Methanol |
| 9 | 丁醇 | Butanol |
| 10 | 丙酮 | Acetone |
| 11 | 乙基甲基酮 | Ethyl methyl ketone |
| 12 | 乙酸乙酯 | Ethyl acetate |
| 13 | 乙醚 | Diethyl ether |
| 14 | 丁醚 | Dibutyl ether |
| 15 | 甲基叔丁基醚 | Methyl tert-butylether |
| 16 | 二氯甲烷 | Dichloromethane |
| 17 | 二氧化碳 | Carbone dioxide |

注：食品或食品配料（如：水、食用酒精、食用动植物油脂等），允许使用的食品用香料均可作提取溶剂。

附 录 B

海产品来源的食品用香料名单

|  |  |  |  |
| --- | --- | --- | --- |
| 编码 | 香料名称 | 英文名称 | FEMA编号 |
| N203 | 海草（藻）提取物 | Kelp(Laminaria and kereocystis spp.) | 2606 |
| N330 | 海藻净油 | Algues absolute | — |
| N379 | 干制鲣鱼（CO2）提取物 | Katsuobushi CO2 extract | — |
| N396 | 褐藻胶 | Algin (Laminaria spp.and other kelps) | 2014 |

附 录 C

天然食品用单体香料含量要求

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 编码 | 香料名称 | 英文名称 | FEMA编号 | 含量 ≥ | 检测方法 |
| N220 | *d*-樟脑 | *d-*Camphor | 2230 | 96% | GB/T 11539或GB/T 11538 |
| N252 | 油酸 | Oleic acid | 2815 | 90%（油酸、棕榈酸和其他脂肪酸之和不低于99%） |
| N277 | 檀香醇（*α-, β-*） | Santalol, *α-* and *β-* | 3006 | 95% （*α-*，*β-* 异构体之和） |
| N371 | 单宁酸 | Tannic acid | 3042 | 93.0% |
| N395 | *β*-愈疮木烯 | *β*-Guaiene（Guaia-1(5),7(11)-diene） | - | 96% |

附 录 D

合成食品用香料含量要求

| 编码 | 原编码 | 香料名称 | 英文名称 | FEMA  编号 | 含量 ≥  （未注明检测方法的均为气相色谱法） |
| --- | --- | --- | --- | --- | --- |
| S0001 | I1001 | 1,2-丙二醇 | 1,2-Propanediol （Propylene glycol） | 2940 | 99.0% |
| S0002 | I1002 | 丙三醇（甘油） | 1,2,3-Propanetriol（Glycerol） | 2525 | 95.0% |
| S0003 | I1003 | 异丙醇 | Isopropyl alcohol | 2929 | 98% |
| S0004 | I1004 | 正丁醇 | 1-Butanol（Butyl alcohol） | 2178 | 99% |
| S0005 | I1005 | 异丁醇 | Isobutyl alcohol | 2179 | 98% |
| S0006 | I1006 | 正戊醇 | 1-Pentanol（Amyl alcohol） | 2056 | 98.0% |
| S0007 | I1007 | 2-戊醇 | 2-Pentanol | 3316 | 97.9% |
| S0008 | I1008 | 异戊醇 | Isoamyl alcohol | 2057 | 98.0% |
| S0009 | I1009 | 1-戊烯-3-醇 | 1-Penten-3-ol | 3584 | 98% |
| S0010 | I1010 | 正己醇 | 1-Hexanol（Hexyl alcohol） | 2567 | 96.5% |
| S0011 | I1011 | 2-己烯-1-醇 | 2-Hexen-1-ol | 2562 | 95%（注：顺/反异构体之和） |
| S0012 | I1012 | 4-己烯-1-醇 | 4-Hexen-1-ol | 3430 | 96.0% |
| S0013 | I1013 | 正庚醇 | 1-Heptanol （Heptyl alcohol） | 2548 | 97.0% |
| S0014 | I1014 | 正辛醇 | 1-Octanol（Octyl alcohol） | 2800 | 98.0% |
| S0015 | I1015 | 2-辛醇 | 2-Octanol | 2801 | 97.0% |
| S0016 | I1016 | 1-辛烯-3-醇 | 1-Octen-3-ol | 2805 | 96% |
| S0017 | I1017 | 顺式-5-辛烯-1-醇 | cis-5-Octen-1-ol | 3722 | 90%（注：次要成分：反式-5-辛烯-1-醇） |
| S0018 | I1018 | 正壬醇 | 1-Nonanol（Nonyl alcohol） | 2789 | 97.0% |
| S0019 | I1019 | 顺式-6-壬烯-1-醇 | *cis*-6-Nonen-1-ol | 3465 | 95.0% |
| S0020 | I1020 | 反式-2-壬烯-1-醇 | *trans*-2-Nonen-1-ol | 3379 | 95% |
| S0021 | I1021 | 2,6-壬二烯-1-醇 | 2,6-Nonadien-1-ol | 2780 | 95% |
| S0022 | I1022 | 正癸醇 | 1-Decanol（Decyl alcohol） | 2365 | 98.0% |
| S0023 | I1023 | 十一醇 | Undecyl alcohol | 3097 | 97.0% |
| S0024 | I1024 | 月桂醇（十二醇） | Lauryl alcohol （Dodecyl alcohol） | 2617 | 97.0% |
| S0025 | I1025 | 1-十六醇 | 1-Hexadecanol | 2554 | 97.0% |
| S0026 | I1026 | 小茴香醇 | Fenchyl alcohol | 2480 | 97%（C10H18O） |
| S0027 | I1027 | 叶醇（顺式-3-己烯-1-醇） | Leaf alcohol （*cis*-3-Hexen-1-ol） | 2563 | 98.0%（注：顺式和反式异构体之和） |
| S0028 | I1028 | 龙脑 | Borneol | 2157 | 97% |
| S0029 | I1030 | 芳樟醇 | Linalool | 2635 | 95.0% |
| S0030 | I1031 | 氧化芳樟醇 | Linalool oxide | 3746 | 98% |
| S0031 | I1032 | 异胡薄荷醇 | Isopulegol | 2962 | 95%（注：异构体之和） |
| S0032 | I1033 | 苏合香醇（*α*-甲基苄醇） | Styralyl alcohol （*α*-Methylbenzyl alcohol） | 2685 | 99% |
| S0033 | I1034 | 苯甲醇 | Benzyl alcohol | 2137 | 98.0% |
| S0034 | I1035 | 苯乙醇 | Phenethyl alcohol | 2858 | 98.0% |
| S0035 | I1036 | 苯丙醇 | Phenylpropyl alcohol | 2885 | 98% |
| S0036 | I1037 | 玫瑰醇 | Rhodinol | 2980 | 82%（总醇C10H20O）（注：次要成分：乙酸香茅, 橙花和香叶酯） |
| S0038 | I1039 | 金合欢醇 | Farnesol | 2478 | 96%（注：异构体之和） |
| S0039 | I1040 | 香叶醇 | Geraniol | 2507 | 88% （总醇C10H20O）（注：次要成分： 乙酸香茅、橙花和香叶酯） |
| S0040 | I1041 | *dl*-香茅醇 | *dl*-Citronellol | 2309 | 90%（总醇C10H20O）（注：次要成分：双不饱和及饱和C10醇、乙酸香茅酯、香茅醛） |
| S0041 | I1042 | 茴香醇 | Anisyl alcohol | 2099 | 97.0% |
| S0042 | I1043 | 肉桂醇 | Cinnamic alcohol | 2294 | 98.0% |
| S0043 | I1044 | *α-*紫罗兰醇（甲位紫罗兰醇） | *α-*Ionol | 3624 | 99.0% |
| S0044 | I1045 | *β-*紫罗兰醇（乙位紫罗兰醇） | *β-*Ionol | 3625 | 92%（注：紫罗兰醇和紫罗兰酮的异构体之和不低于99%） |
| S0045 | I1046 | 二氢*β-*紫罗兰醇 | Dihydro-*β-*ionol | 3627 | 97.0% |
| S0046 | I1047 | 橙花醇 | Nerol | 2770 | 95%（总醇 C10H18O） |
| S0047 | I1048 | 橙花叔醇 | Nerolidol | 2772 | 97% |
| S0048 | I1049 | 二甲基苄基原醇 | Dimethyl benzyl carbinol | 2393 | 97% |
| S0049 | I1050 | 正丙醇 | 1-Propanol（Propyl alcohol） | 2928 | 99.0% |
| S0050 | I1051 | 3-己醇 | 3-Hexanol | 3351 | 97.0% |
| S0051 | I1052 | 1-己烯-3-醇 | 1-Hexen-3-ol | 3608 | 98% |
| S0052 | I1053 | 2-乙基己醇 | 2-Ethyl-1-hexanol | 3151 | 97.0% |
| S0053 | I1054 | 2-庚醇 | 2-Heptanol | 3288 | 96.0% |
| S0054 | I1055 | 3-辛醇 | 3-Octanol | 3581 | 97.0% |
| S0055 | I1056 | 顺式-3-辛烯-1-醇 | *cis*-3-Octen-1-ol | 3467 | 96.0%（注：C8H16O，顺式异构体） |
| S0056 | I1057 | 2-十一醇 | 2-Undecanol | 3246 | 98.0% |
| S0057 | I1058 | 对, *α*--二甲基苄醇 | *p,α*-Dimethylbenzyl alcohol | 3139 | 96% |
| S0058 | I1059 | 对异丙基苄醇 | *p*-Isopropylbenzyl alcohol | 2933 | 97% |
| S0059 | I1060 | 对, α, α-三甲基苄醇 | p, α, α-Trimethylbenzyl alcohol | 3242 | 90%（注：含对异丙烯基甲苯） |
| S0060 | I1061 | *β*-石竹烯醇 | *β*-Caryophyllene alcohol | 4410 | 92% |
| S0061 | I1062 | 龙蒿脑 | Estragole | 2411 | 95% |
| S0062 | I1063 | 四氢香叶醇 | Tetrahydrogeraniol | 2391 | 90%（注：次要成分：香叶醇、香茅醇） |
| S0063 | I1064 | 二氢香芹醇 | Dihydrocarveol | 2379 | 96.0% |
| S0064 | I1065 | 1-对-烯-4-醇 | 1-*p*-Menthen-4-ol | 2248 | 96% |
| S0065 | I1066 | 紫苏醇 | Perilla alcohol | 2664 | 96% |
| S0066 | I1067 | 薄荷脑 (*dl*-薄荷脑, *l*-薄荷脑) | Menthol （*dl*-Menthol, *l*-Mentho） | 2665 | 95%（注：两个异构体之和） |
| S0067 | I1068 | 3-(*l*-薄荷氧基)-2-甲基-1,2-丙二醇 | 3-(*l*-Menthoxy)-2-methylpropane-1,2-diol | 3849 | 99% |
| S0068 | I1069 | 3,5,5-三甲基环己醇 | 3,5,5-Trimethylcyclohexanol | 3962 | 98% |
| S0069 | I1070 | 顺-2-壬烯-1-醇 | *cis*-2-Nonen-1-ol | 3720 | 96% |
| S0070 | I1071 | 反式,反式-2,4-癸二烯醇 | *E*,*E*-2,4-Decadien-1-ol （*trans*,*trans*-2,4-Decadien-1-ol） | 3911 | 92%（注：次要成分：反式,顺式- 2,4-癸二烯醇） |
| S0071 | I1072 | 反式-2-辛烯-4-醇 | (*E*)-2-Octen-4-ol | 3888 | 95% |
| S0072 | I1073 | 对--3-烯-1醇 | *p*-Menth-3-en-1-ol | 3563 | 95% |
| S0073 | I1074 | 对--1,8(10)二烯-9-醇 | Menthadienol （*p*-mentha-1,8(10)-dien-9-ol） | - | 95% |
| S0074 | I1075 | 柏木烯醇 | Cedrenol | - | 95.0% |
| S0075 | I1076 | 脱氢芳樟醇 | Dehydrolinalool （(*E*)-3,7-Dimethyl-1,5,7-octatrien-3-ol） | 3830 | 93%（注：次要成分：芳樟醇、氧化芳樟醇和橙花醚） |
| S0076 | I1077 | d-木糖 | d-Xylose | 3606 | 98.5 |
| S0077 | I1078 | d-核糖 | d-Ribose | 3793 | 97.0-103.0 |
| S0079 | I1080 | 二苯醚 | Diphenyl ether | 3667 | 99% |
| S0080 | I1081 | 对-甲酚甲醚 | *p*-Cresyl methyl ether | 2681 | 99% |
| S0081 | I1082 | 异丁香酚甲醚 | *iso*-Eugenyl methyl ether | 2476 | 95% |
| S0082 | I1083 | 甲基苯乙醚 | Methyl phenethyl ether | 3198 | 99% |
| S0083 | I1084 | 朗姆醚（乙醇氧化水合物） | Rum ether（Ethyl oxyhydrate） | 2996 | 80.0% |
| S0084 | I1085 | 仲丁基乙醚 | *sec-*Butyl ethyl ether | 3131 | 99% |
| S0085 | I1086 | 乙基苄基醚 | Ethyl benzyl ether | 2144 | 98% |
| S0086 | I1087 | 大茴香醚 | Anisole | 2097 | 99% |
| S0087 | I1088 | 邻-甲基大茴香醚 | *o*-Methylanisole | 2680 | 99% |
| S0088 | I1089 | 橙花醚 | Nerol oxide | 3661 | 97% |
| S0089 | I1090 | 2,4-二甲基大茴香醚 | 2,4-Dimethylanisole | 3828 | 96.5% |
| S0090 | I1091 | 香兰基乙醚 | Vanillyl ethyl ether | 3815 | 98% |
| S0091 | I1101 | 丁香酚 | Eugenol | 2467 | 98.0% |
| S0092 | I1102 | 异丁香酚 | Isoeugenol | 2468 | 99% |
| S0093 | I1103 | 甲基丁香酚 | Methyl eugenol | 2475 | 95% |
| S0094 | I1104 | 对-甲酚 | *p*-Cresol | 2337 | 99% |
| S0095 | I1105 | 邻-甲酚 | *o*-Cresol | 3480 | 98% |
| S0096 | I1106 | 间-甲酚 | *m*-Cresol | 3530 | 98% |
| S0097 | I1107 | 百里香酚 | Thymol | 3066 | 98.0% |
| S0098 | I1108 | 麦芽酚 | Maltol | 2656 | 99.0% |
| S0099 | I1109 | 苯酚 | Phenol | 3223 | 98% |
| S0100 | I1110 | 2-甲氧基-4-甲基苯酚 | 2-Methoxy-4-methylphenol | 2671 | 98% |
| S0101 | I1111 | 对-乙基苯酚 | *p*-Ethylphenol | 3156 | 99% |
| S0102 | I1112 | 2-甲氧基-4-乙烯基苯酚 | 2-Methoxy-4-vinylphenol | 2675 | 96% |
| S0103 | I1113 | 对-二甲氧基苯 | *p*-Dimethoxybenzene | 2386 | 98% |
| S0104 | I1114 | 愈疮木酚 | Guaiacol | 2532 | 99% |
| S0105 | I1115 | 4-乙基愈疮木酚 | 4-Ethylguaiacol | 2436 | 98% |
| S0106 | I1116 | 苯甲醛丙二醇缩醛 | Benzaldehyde propylene glycol acetal | 2130 | 95% |
| S0107 | I1117 | 2-异丙基苯酚 | 2-Isopropylphenol | 3461 | 98% |
| S0108 | I1118 | 2,6-二甲基苯酚 | 2,6-Xylenol | 3249 | 99% |
| S0109 | I1119 | 2,6-二甲氧基苯酚 | 2,6-Dimethoxyphenol | 3137 | 98% |
| S0110 | I1120 | 间苯二酚 | Resorcinol | 3589 | 98% |
| S0111 | I1121 | 香芹酚 | Carvacrol | 2245 | 98% |
| S0112 | I1122 | 2-甲氧基-4-丙基苯酚 | 2-Methoxy-4-propylphenol | 3598 | 98% |
| S0113 | I1123 | 2,5-二甲基苯酚 | 2,5-Xylenol | 3595 | 99% |
| S0114 | I1124 | 对乙烯基苯酚 | *p*-Vinylphenol | 3739 | 99% |
| S0115 | I1131 | 乙醛 | Acetaldehyde | 2003 | 99% |
| S0116 | I1132 | 乙醛二乙缩醛 | Acetaldehyde diethyl acetal | 2002 | 95% |
| S0117 | I1133 | 丙醛 | Propionaldehyde | 2923 | 97% |
| S0118 | I1134 | 3-(2-呋喃基)丙烯醛 | 3-(2-Furyl)acrolein | 2494 | 97% |
| S0119 | I1135 | 丁醛 | Butyraldehyde | 2219 | 98% |
| S0120 | I1136 | 2-甲基丁醛 | 2-Methylbutyraldehyde | 2691 | 97.0% |
| S0121 | I1137 | 2-甲基-2-丁烯醛 | 2-Methyl-2-butenal | 3407 | 99% |
| S0122 | I1138 | 2-苯基-2-丁烯醛 | 2-Phenyl-2-butenal | 3224 | 97% |
| S0123 | I1139 | 戊醛 | Valeraldehyde | 3098 | 97.0% |
| S0124 | I1140 | 异戊醛 | Isovaleraldehyde | 2692 | 95.0% |
| S0125 | I1141 | 2-甲基戊醛 | 2-Methylvaleraldehyde | 3413 | 97%（注：以醛计） |
| S0126 | I1142 | 2-戊烯醛 | 2-Pentenal | 3218 | 98% |
| S0127 | I1143 | 2-甲基-2-戊烯醛 | 2-Methyl-2-pentenal | 3194 | 92%（注：次要成分：丙醛、丙酸） |
| S0128 | I1144 | 4-甲基-2-苯基-2-戊烯醛 | 4-Methyl-2-phenyl-2-pentenal | 3200 | 95% |
| S0129 | I1145 | 2,4-戊二烯醛 | 2,4-Pentadienal | 3217 | 98% |
| S0130 | I1146 | 己醛 | Hexanal | 2557 | 97.0% |
| S0131 | I1147 | 2-己烯醛（叶醛） | 2-Hexenal （Leaf aldehyde） | 2560 | 92%（注：顺/反异构体之和，次要成分：2-己烯酸） |
| S0132 | I1148 | 顺式-3-己烯醛 | *cis*-3-Hexenal | 2561 | 97% |
| S0133 | I1149 | 5-甲基-2-苯基-2-己烯醛 | 5-Methyl-2-phenyl-2-hexenal | 3199 | 96% |
| S0134 | I1150 | 2-异丙基-5-甲基-2-己烯醛 | 2-Isopropyl-5-methyl-2-hexenal | 3406 | 95% |
| S0135 | I1151 | 反式,反式-2,4-己二烯醛 | *trans*,*trans-*2,4-Hexadienal | 3429 | 97% |
| S0136 | I1152 | 庚醛 | Heptyl aldehyde | 2540 | 92%（注：次要成分：2-甲基己醛） |
| S0137 | I1153 | 4-庚烯醛 | 4-Heptenal | 3289 | 98.0%（注：顺式和反式异构体之和） |
| S0138 | I1154 | 反式-2-庚烯醛 | *trans*-2-Heptenal | 3165 | 97% |
| S0139 | I1155 | 2,6-二甲基-5-庚烯醛 | 2,6-Dimethyl-5-heptenal | 2389 | 85% |
| S0140 | I1156 | 2,4-庚二烯醛 | 2,4-Heptadienal | 3164 | 92%（注：次要成分：反式,顺式-2,4-庚二烯醛、2,4-庚二烯酸） |
| S0141 | I1157 | 辛醛 | Octyl aldehyde | 2797 | 92%（注：次要成分：2-甲基庚醛） |
| S0142 | I1158 | 2-辛烯醛 | 2-Octenal | 3215 | 92%（注：顺/反异构体之和，次要成分：2-辛烯酸、辛酸乙酯） |
| S0143 | I1159 | 反式,反式-2,4-辛二烯醛 | *trans,trans*-2,4-Octadienal | 3721 | 99% |
| S0144 | I1160 | 反式,反式-2,6-辛二烯醛 | *trans,trans*-2,6-Octadienal | 3466 | 96% |
| S0145 | I1161 | 壬醛 | Nonanal | 2782 | 92%（注：次要成分：2-甲基辛醛） |
| S0146 | I1162 | 甲基壬乙醛（2-甲基十一醛） | Methylnonylacetaldehyde （2-Methylundecanal） | 2749 | 97% |
| S0147 | I1163 | 2-壬烯醛 | 2-Nonenal | 3213 | 92%（注：顺/反异构体之和，次要成分：2-壬烯酸） |
| S0148 | I1164 | 顺式-6-壬烯醛 | *cis*-6-Nonenal | 3580 | 90%（注：次要成分：反式-6-壬烯醛） |
| S0149 | I1165 | 2,4-壬二烯醛（反式-2-反式-4-壬二烯醛） | 2,4-Nonadienal （*trans*-2-*trans*-4-Nonadienal） | 3212 | 89%（注：次要成分：2,4-壬二烯-1-醇、2-壬烯-1-醇） |
| S0150 | I1166 | 反式-2-顺式-6-壬二烯醛 | Nona-2-*trans*-6-*cis*-dienal | 3377 | 92%（注：次要成分：反式,反式-2,6-壬二烯醛） |
| S0151 | I1167 | 甲酸桃金娘烯酯 | Myrtenyl formate | 3405 | 96% |
| S0152 | I1168 | 正癸醛（癸醛） | *n*-Decyl aldehyde （Decanal） | 2362 | 92% |
| S0153 | I1169 | 2-癸烯醛 | 2-Decenal | 2366 | 92%（注：顺/反异构体之和，次要成分：2-癸烯酸） |
| S0154 | I1170 | 2,4-癸二烯醛 | 2,4-Decadienal | 3135 | 89% （注：次要成分：顺,顺、顺,反和反,顺2,4-癸二烯醛的混合物，丙酮，异丙醇） |
| S0155 | I1171 | 十一醛 | Undecanal | 3092 | 92%（注：次要成分：2-甲基癸醛） |
| S0156 | I1172 | 2-十一烯醛 | 2-Undecenal | 3423 | 98%（注：顺/反异构体之和） |
| S0157 | I1173 | 2,4-十一碳二烯醛 | 2,4-Undecadienal | 3422 | 99% |
| S0158 | I1174 | 月桂醛 | Lauric aldehyde | 2615 | 92%（注：次要成分：十四醛、癸醛、十六醛） |
| S0159 | I1175 | 2-十二碳烯醛 | 2-Dodecenal | 2402 | 93%（注：顺/反异构体之和，次要成分：2-十二碳烯酸） |
| S0160 | I1176 | 反式-2-顺式-6-十二碳二烯醛 | 2-*trans*-6-*cis*-Dodecadienal | 3637 | 97.5% |
| S0161 | I1177 | 十四醛 | Tetradecyl aldehyde | 2763 | 85%（注：次要成分：十二醛、十六醛、十八醛） |
| S0162 | I1178 | 桃醛（*γ*-十一烷内酯） | Peach aldehyde （*γ*-Undecalactone） | 3091 | 98.0% |
| S0163 | I1179 | 大茴香醛 | *p*-Anisaldehyde | 2670 | 97.0% |
| S0164 | I1180 | 水杨醛 | Salicylaldehyde | 3004 | 95% |
| S0165 | I1181 | 苯甲醛 | Benzaldehyde | 2127 | 98.0% |
| S0166 | I1182 | 甲基苯甲醛（邻、对、间位混合物） | Tolualdehydes（mixed *o,m,p*） | 3068 | 95%（注：邻、间、对位异构体之和） |
| S0167 | I1183 | 3,4-二甲氧基苯甲醛 | 3,4-Dimethoxybenzenecarbonal | 3109 | 95% |
| S0168 | I1184 | 苯乙醛 | Phenylacetaldehyde | 2874 | 95% |
| S0169 | I1185 | 苯乙醛二甲缩醛 | Phenylacetaldehyde dimethyl acetal | 2876 | 95% |
| S0170 | I1186 | 苯丙醛（3-苯基丙醛） | Phenylpropyl aldehyde （3-Phenylpropionaldehyde） | 2887 | 95% |
| S0171 | I1187 | 枯茗醛 | Cuminaldehyde | 2341 | 95%（检测方法：GB/T 14454.13-2008香料 羰值和羰基化合物含量的测定） |
| S0172 | I1188 | 香兰素 | Vanillin | 3107 | 99.5% |
| S0173 | I1189 | 香茅醛 | Citronellal | 2307 | 85%（注：次要成分：1,8-桉叶素、2-异丙叉-5-甲基环己醇、芳樟醇、乙酸香茅酯） |
| S0174 | I1190 | 柠檬醛 | Citral | 2303 | 96%（注：顺/反异构体之和） |
| S0175 | I1191 | 洋茉莉醛（胡椒醛） | Heliotropin（Piperonal） | 2911 | 98% |
| S0176 | I1192 | 肉桂醛 | Cinnamic aldehyde | 2286 | 98.0% |
| S0177 | I1193 | 乙二醇缩肉桂醛 | Cinnamaldehyde ethylene glycol acetal | 2287 | 90% |
| S0178 | I1194 | 紫苏醛 | Perillaldehyde | 3557 | 97% |
| S0179 | I1195 | 对--1-烯-9-醛 | *p*-Menth-1-ene-9-al | 3178 | 99% |
| S0180 | I1196 | 糠醛 | Furfural | 2489 | 95% |
| S0181 | I1197 | 5-甲基糠醛 | 5-Methylfurfural | 2702 | 97.0% |
| S0182 | I1198 | 1,1-二甲氧基乙烷 | 1,1-Dimethoxyethane | 3426 | 96% |
| S0183 | I1199 | 2,6,6-三甲基环己-1,3-二烯基甲醛 | (2,6,6-Trimethylcyclohexa-1,3-dienyl)- methanal | 3389 | 96% |
| S0184 | I1200 | 异丁醛 | Isobutyraldehyde | 2220 | 98% |
| S0185 | I1201 | 顺式-4-己烯醛 | *cis*-4-Hexenal | 3496 | 95% |
| S0186 | I1202 | 顺式-5-辛烯醛 | *cis*-5-Octenal | 3749 | 85%（注：次要成分：反式-5-辛烯醛） |
| S0187 | I1203 | 4-癸烯醛 | 4-Decenal | 3264 | 95%（注：反式异构体不低于90%） |
| S0188 | I1204 | 反式,反式-2,4-十二碳二烯醛 | *trans*,*trans*-2,4-Dodecadienal | 3670 | 85%（注：次要成分：反式,顺式-2,4-十二碳二烯醛） |
| S0189 | I1205 | 2-十三烯醛 | 2-Tridecenal | 3082 | 92%（注：顺/反异构体之和，次要成分：2-十三烯酸） |
| S0190 | I1206 | 4-乙基苯甲醛 | 4-Ethylbenzaldehyde | 3756 | 97% |
| S0191 | I1207 | 2-羟基-4-甲基苯甲醛 | 2-Hydroxy-4-methylbenzaldehyde | 3697 | 98% |
| S0192 | I1208 | 邻-甲氧基肉桂醛 | *o*-Methoxycinnamaldehyde | 3181 | 94% |
| S0193 | I1209 | 龙脑烯醛 | Campholenic aldehyde | 3592 | 99% |
| S0194 | I1210 | *α*-己基肉桂醛 | *α*-Hexylcinnamaldehyde | 2569 | 95.0% |
| S0195 | I1211 | 香兰素-1,2-丙二醇缩醛 | Vanillin propylene glycol acetal | 3905 | 79%（注：次要成分：香兰素） |
| S0196 | I1212 | 乙醛乙醇顺式-3-己烯醇缩醛 | Acetaldehyde ethyl *cis*-3-hexenyl acetal | 3775 | 97% |
| S0197 | I1213 | 反式, 反式-2,6-壬二烯醛 | 2-*trans*-6-*trans*-Nonadienal | 3766 | 97% |
| S0198 | I1214 | 2,4,7-癸三烯醛 | 2,4,7-Decatrienal | 4089 | 98%（注：三个异构体之和） |
| S0199 | I1215 | *β*-甜橙醛 | *β*-Sinensal | 3141 | 99%（注：异构体之和） |
| S0200 | I1216 | 4-羟基苯甲醛 | 4-Hydroxy benzaldehyde | 3984 | 99% |
| S0201 | I1217 | 邻-甲氧基苯甲醛 | *o*-Methoxybenzaldehyde | 4077 | 97% |
| S0202 | I1218 | 12-甲基十三醛 | 12-Methyltridecanal | 4005 | 97% |
| S0203 | I1231 | 甲乙酮 | Methyl ethyl ketone | 2170 | 99% |
| S0204 | I1232 | 3-羟基-2-丁酮（乙偶姻） | 3-Hydroxy-2-butanone （Acetoin） | 2008 | 96.0% |
| S0205 | I1233 | 4-(对-甲氧基苯基)-2-丁酮 | 4-(*p*-Methoxyphenyl)-2-butanone | 2672 | 96% |
| S0206 | I1234 | 4-苯基-3-丁烯-2-酮 | 4-Phenyl-3-buten-2-one | 2881 | 97% |
| S0207 | I1235 | 丁二酮（2,3-丁二酮） | Diacetyl （2,3-Diketo butane） | 2370 | 98.0% |
| S0208 | I1236 | 2-戊酮 | 2-Pentanone | 2842 | 95.0% |
| S0209 | I1237 | 1-戊烯-3-酮 | 1-Penten-3-one | 3382 | 97% |
| S0210 | I1238 | 2,3-戊二酮 | 2,3-Pentanedione | 2841 | 93.0%〔注：次要成分：2,5-二乙基-2,5-环己二烯-1,4-二酮 (即2,3-戊二酮的二聚物)〕 |
| S0211 | I1239 | 3-乙基2-羟基-2-环戊烯-1-酮 | 3-Ethyl-2-hydroxy-2-cyclopenten-1-one | 3152 | 90%（注：次要成分：3-乙基-1,2-环戊二酮） |
| S0212 | I1240 | 甲基环戊烯醇酮（3-甲基-2-羟基-2-环戊烯-1-酮） | Methylcyclopentenolone （3-methyl-2-hydroxy-2-cyclopenten-1-one） | 2700 | 95.0% |
| S0213 | I1241 | 4-己烯-3-酮 | 4-Hexene-3-one | 3352 | 98% |
| S0214 | I1242 | 5-甲基-3-己烯-2-酮 | 5-Methyl-3-hexene-2-one | 3409 | 99% |
| S0215 | I1243 | 3,4-己二酮 | 3,4-Hexanedione | 3168 | 97.0% |
| S0216 | I1244 | 2-庚酮 | 2-Heptanone | 2544 | 95.0% |
| S0217 | I1245 | 3-庚烯-2-酮 | 3-Hepten-2-one （Methyl pentenyl ketone） | 3400 | 96% |
| S0218 | I1246 | 6-甲基-5-庚烯-2-酮 | 6-Methyl-5-hepten-2-one | 2707 | 97% |
| S0219 | I1247 | 1-辛烯-3-酮 | 1-Octen-3-one | 3515 | 96% |
| S0220 | I1248 | 2-壬酮 | 2-Nonanone | 2785 | 97.0% |
| S0221 | I1249 | 2-十一酮 | 2-Undecanone | 3093 | 96.0% |
| S0222 | I1250 | 2-十三酮 | 2-Tridecanone | 3388 | 95% |
| S0223 | I1251 | 圆柚酮 | Nootkatone | 3166 | 93%（注：次要成分：二氢圆柚酮） |
| S0224 | I1252 | *l*-香芹酮 | L-Carvone | 2249 | 97% |
| S0225 | I1253 | 苯乙酮 | Acetophenone | 2009 | 98% |
| S0226 | I1254 | 4-甲基苯乙酮（对-甲基苯乙酮） | 4-Methylacetophenone （*p*-Methylacetophenone） | 2677 | 95% |
| S0227 | I1255 | 对甲氧基苯乙酮 | *p*-Methoxyacetophenone | 2005 | 97%（注：邻、间、对位异构体之和） |
| S0228 | I1256 | 顺式茉莉酮 | *cis*-Jasmone | 3196 | 98% |
| S0229 | I1257 | 覆盆子酮（悬钩子酮） | Raspberry ketone （4-(*p*-Hydroxyphenyl)-2-butanone） | 2588 | 96.0% |
| S0230 | I1258 | α-突厥酮 | α-Dama one | 3659 | 98%（注：顺式和反式异构体之和） |
| S0231 | I1259 | 突厥烯酮 | Dama enone | 3420 | 98.0% |
| S0232 | I1260 | 苯甲醛甘油缩醛 | Benzaldehyde glyceryl acetal | 2129 | 98%（注：异构体之和） |
| S0233 | I1261 | *α*-鸢尾酮 | *α*-Irone | 2597 | 98.0% |
| S0234 | I1262 | *α*-紫罗兰酮 | *α*-Ionone | 2594 | 85%（注：异构体之和不低于95% ） |
| S0235 | I1263 | *β*-紫罗兰酮 | *β*-Ionone | 2595 | 95.0% |
| S0236 | I1264 | *dl*-樟脑 | *dl*-Camphor | 4513 | 96% |
| S0237 | I1265 | 薄荷酮 | Menthone | 2667 | 96%（注：两个异构体之和） |
| S0238 | I1266 | *d,l-*异薄荷酮 | *d,l*-Isomenthone | 3460 | 98.0% |
| S0239 | I1267 | 4-(2-呋喃基)-3-丁烯-2-酮 | 4-(2-Furyl)-3-buten-2-one | 2495 | 98% |
| S0240 | I1268 | 2-乙基-4-羟基-5-甲基-3(2*H*)-呋喃酮 | 2-Ethyl-4-hydroxy-5-methyl-3(2*H*)- furanone | 3623 | 96.0% |
| S0241 | I1269 | 4,5-二甲基-3-羟基-2,5-二氢呋喃-2-酮 | 4,5-Dimethyl-3-hydroxy-2,5-dihydrofuran-2-one | 3634 | 97.5% |
| S0242 | I1270 | 2-乙基-3-甲基-4-羟基二氢-2,5-呋喃-5-酮 | 2-Ethyl-3-methyl-4-hydroxydihydro-2,5-furan-5-one | 3153 | 95% |
| S0243 | I1271 | 4,5-二氢-3(2H)噻吩酮（四氢噻吩-3-酮） | 4,5-Dihydro-3-(2H)thiophenone（Tetrahydrothiophen-3-one） | 3266 | 97% |
| S0244 | I1272 | 2-乙基呋喃 | 2-Ethylfuran | 3673 | 95% |
| S0245 | I1273 | 2-乙酰基呋喃 | 2-Acetylfuran | 3163 | 97% |
| S0246 | I1274 | 2-乙酰基-5-甲基呋喃 | 2-Acetyl-5-methylfuran | 3609 | 99% |
| S0247 | I1275 | 丙酮 | Acetone | 3326 | 99% |
| S0248 | I1276 | 1-苯基-1,2-丙二酮 | 1-Phenyl-1,2-propanedione | 3226 | 97% |
| S0249 | I1277 | 3,4-二甲基-1,2-环戊二酮 | 3,4-Dimethyl-1,2-cyclopentadione | 3268 | 98% |
| S0250 | I1278 | 3,5-二甲基-1,2-环戊二酮 | 3,5-Dimethyl-1,2-cyclopentadione | 3269 | 98% |
| S0251 | I1279 | 2,3-己二酮 | 2,3-Hexanedione | 2558 | 93%（注：指定的化合物与甲基戊二酮之和不低于98%） |
| S0252 | I1280 | 1-甲基-2,3-环己二酮 | 1-Methyl-2,3-cyclohexadione | 3305 | 98.0% |
| S0253 | I1281 | 2,2,6-三甲基环己酮 | 2,2,6-Trimethylcyclohexanone | 3473 | 99% |
| S0254 | I1282 | 2,6,6-三甲基-2-环己烯-1,4-二酮 | 2,6,6-Trimethylcyclohex-2-ene-1,4-dione | 3421 | 98% |
| S0255 | I1283 | 3-庚酮 | 3-Heptanone | 2545 | 97.0% |
| S0256 | I1284 | 5-甲基-2-庚烯-4-酮 | 5-Methyl-2-hepten-4-one | 3761 | 98% |
| S0257 | I1285 | 6-甲基-3,5-庚二烯-2-酮 | 6-Methyl-3,5-heptadien-2-one | 3363 | 96% |
| S0258 | I1286 | 2-辛酮 | 2-Octanone | 2802 | 95.0% |
| S0259 | I1287 | 3-辛酮 | 3-Octanone | 2803 | 98.0% |
| S0260 | I1288 | 3-辛烯-2-酮 | 3-Octen-2-one | 3416 | 94%（注：次要成分：4-辛烯-2-酮） |
| S0261 | I1289 | 6,10-二甲基-5,9-十一碳二烯-2-酮 | 6,10-Dimethyl-5,9-undecadien-2-one | 3542 | 95% |
| S0262 | I1290 | 2-十五酮 | 2-Pentadecanone | 3724 | 96% |
| S0263 | I1291 | 3-甲基环十五酮 | 3-Methyl-1-cyclopentadecanone | 3434 | 98% |
| S0264 | I1292 | 环十七-9-烯-1-酮 | Cycloheptadeca-9-en-1-one | 3425 | 99% |
| S0265 | I1293 | 二苯甲酮 | Benzophenone | 2134 | 98% |
| S0266 | I1294 | 2-羟基苯乙酮 | 2-Hydroxyacetophenone | 3548 | 95% |
| S0267 | I1295 | 异弗尔酮 | Isophorone | 3553 | 97% |
| S0268 | I1296 | 二氢茉莉酮（2-戊基-3-甲基-2-环戊烯-1-酮） | Dihydrojasmone （2-Pentyl-3-methyl-2-cyclopenten-1-one） | 3763 | 99% |
| S0269 | I1297 | 新甲基橙皮苷二氢查耳酮 | Neohesperidin dihydrochalcone （Neohesperidin DHC） | 3811 | 96.00%（注：异构体之和） |
| S0270 | I1298 | 姜油酮 | Zingerone | 3124 | 95% |
| S0271 | I1299 | *β*-突厥酮 （4-(2,6,6-三甲基环己-1-烯基)丁-2-烯-4-酮） | *β*-Damaone （4-(2,6,6-Trimethylcyclohex-1-enyl)but-2-en-4-one） | 3243 | 90%（注：顺式和反式异构体之和，次要成分：*α*-和*γ*-突厥酮） |
| S0272 | I1300 | 3-甲硫基丁醛 | 3-(Methylthio)butanal | 3374 | 96% |
| S0273 | I1301 | *α*-戊基桂醛 | *α*-Amylcinnamaldehyde | 2061 | 97.0% |
| S0274 | I1302 | *d*-葑酮 | *d*-Fenchone | 2479 | 97%（C10H16O） |
| S0275 | I1303 | 2-甲基四氢呋喃-3-酮 | 2-Methyltetrahydrofuran-3-one | 3373 | 97% |
| S0276 | I1304 | 4-羟基-2,5-二甲基-3(2*H*)呋喃酮 | 4-Hydroxy-2,5-dimethyl-3(2*H*)furanone | 3174 | 98.0% |
| S0277 | I1305 | 2,5-二甲基-4-甲氧基-3(2*H*)呋喃酮 | 2,5-Dimethyl-4-methoxy-3(2*H*)-furanone | 3664 | 97% |
| S0278 | I1306 | 2-戊基呋喃 | 2-Pentylfuran | 3317 | 99% |
| S0279 | I1307 | 4,5,6,7-四氢-3,6-二甲基苯并呋喃（薄荷呋喃） | 4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran （Menthofuran） | 3235 | 99% |
| S0280 | I1308 | 1,5,5,9-四甲基-13-氧杂三环[8.3.0.0(4,9)]十三烷 | 1,5,5,9-Tetramethyl-13-oxatricyclo[8.3.0.0(4,9)]tridecane | 3471 | 96% |
| S0281 | I1309 | 顺式-二氢香芹酮 | *cis*-Dihydrocarvone | 3565 | 77%（注：二氢香芹酮、香芹酮及相应的醇类之和不低于97%） |
| S0282 | I1310 | 3-巯基-2-丁酮 （3-巯基-丁-2-酮） | 3-Mercapto-2-butanone | 3298 | 99% |
| S0283 | I1311 | 胡椒基丙酮 | Piperonyl acetone | 2701 | 99% |
| S0284 | I1312 | 二氢-*β*-紫罗兰酮 | Dihydro-*β*-ionone | 3626 | 99% |
| S0285 | I1313 | 4-甲基-2,3-戊二酮 | 4-Methyl-2,3-pentanedione | 2730 | 96% |
| S0286 | I1314 | 反式-7-甲基-3-辛烯-2-酮 | (*E*)-7-Methyl-3-octen-2-one | 3868 | 94%（注：次要成分：7-甲基-4-辛烯-2-酮、5,6-二甲基-3-庚烯-2-酮、3-壬烯-2-酮） |
| S0287 | I1315 | 3-乙酰硫基-2-甲基呋喃 | 3-(Acetylthio)-2-methylfuran | 3973 | 92%（注：次要成分：顺式和反式-2-甲基-3-四氢呋喃硫醇酯） |
| S0288 | I1316 | 4-乙酰氧基-2,5-二甲基-3(2H)呋喃酮 | 4-Acetoxy-2,5-dimethyl-3(2H)-furanone | 3797 | 85%（注：次要成分：4-羟基-2,5-二甲基-3(2H)-呋喃酮） |
| S0289 | I1317 | 3-乙基-2-羟基-4-甲基-2-环戊烯-1-酮 | 3-Ethyl-2-hydroxy-4-methylcyclopent-2-en-1-one | 3453 | 99% |
| S0290 | I1318 | 环己酮 | Cyclohexanone | 3909 | 99% |
| S0291 | I1319 | 2,3-庚二酮 | 2,3-Heptanedione | 2543 | 97.0% |
| S0292 | I1320 | 2,3-辛二酮 | 2,3-Octanedione | 4060 | 95% |
| S0293 | I1321 | 乙酸 | Acetic acid | 2006 | 99.5% |
| S0294 | I1322 | 丙酸 | Propionic acid | 2924 | 99.5% |
| S0295 | I1323 | 丙酮酸 | Pyruvic acid | 2970 | 95% |
| S0296 | I1324 | 丁酸 | Butyric acid | 2221 | 99.0% |
| S0297 | I1325 | 异丁酸 | Isobutyric acid | 2222 | 99.0% |
| S0298 | I1326 | 2-甲基丁酸 | 2-Methylbutyric acid | 2695 | 98.0% |
| S0299 | I1327 | 2-乙基丁酸 | 2-Ethylbutyric acid | 2429 | 98.0% |
| S0300 | I1328 | 戊酸 | Valeric acid | 3101 | 99.0% |
| S0301 | I1329 | 2-甲基戊酸 | 2-Methylvaleric acid | 2754 | 98.0% |
| S0302 | I1330 | 2-甲基-2-戊烯酸（草莓酸） | 2-Methyl-2-pentenoic acid （Strawberriff） | 3195 | 98.0% |
| S0303 | I1331 | 异戊酸 | Isovaleric acid | 3102 | 99.0% |
| S0304 | I1332 | 己酸 | Hexanoic acid | 2559 | 98.0% |
| S0305 | I1333 | 己二酸 | Adipic acid | 2011 | 99.6% |
| S0306 | I1334 | 反式-2-己烯酸 | *trans*-2-Hexenoic acid | 3169 | 97% |
| S0307 | I1335 | 3-己烯酸 | 3-Hexenoic acid | 3170 | 95% |
| S0308 | I1336 | 庚酸 | Heptanoic acid | 3348 | 98.0% |
| S0309 | I1337 | 辛酸 | Octanoic acid | 2799 | 97% |
| S0310 | I1338 | 壬酸 | Nonoic acid | 2784 | 98.0% |
| S0311 | I1339 | 癸酸 | Decanoic acid | 2364 | 98% |
| S0313 | I1341 | 十四酸（肉豆蔻酸） | Tetradecanoic acid（Myristic acid） | 2764 | 94%（注：次要成分：棕榈酸、月桂酸） |
| S0314 | I1342 | 十六酸（棕榈酸） | Hexadecylic acid（Palmitic acid） | 2832 | 80%（注：次要成分：硬脂酸、肉豆蔻酸、十七酸、十五酸） |
| S0315 | I1343 | 苯甲酸 | Benzoic acid | 2131 | 99.5% |
| S0316 | I1344 | 苯乙酸 | Phenylacetic acid | 2878 | 99% |
| S0317 | I1345 | 柠檬酸 | Citric acid | 2306 | 99.5% |
| S0318 | I1346 | 肉桂酸 | Cinnamic acid | 2288 | 98.0% |
| S0319 | I1347 | 富马酸 | Fumaric acid | 2488 | 99.5% |
| S0320 | I1348 | 3-甲基戊酸（酐酪酸） | 3-Methylpentanoic acid | 3437 | 98.0% |
| S0321 | I1349 | *β*-丙氨酸 | *β*-Alanine | 3252 | 97% |
| S0322 | I1350 | *l*-苯基丙氨酸 | *l*-Phenylalanine | 3585 | 98% |
| S0323 | I1351 | *l*-半胱氨酸 | *l*-Cysteine | 3263 | 98% |
| S0324 | I1352 | 甘氨酸 | Glycine | 3287 | 98.5% |
| S0325 | I1353 | *l*-谷氨酸 | *l*-Glutamic acid | 3285 | 98% |
| S0326 | I1354 | *l*-亮氨酸 | *l*-Leucine | 3297 | 98% |
| S0327 | I1355 | *dl*-蛋氨酸 | *dl*-Methionine | 3301 | 98% |
| S0328 | I1356 | 乙酰丙酸 | Levulinic acid | 2627 | 97% |
| S0329 | I1357 | 2-氧代丁酸 | 2-Oxobutyric acid | 3723 | 98% |
| S0330 | I1358 | 2-甲基己酸 | 2-Methylhexanoic acid | 3191 | 95% |
| S0331 | I1359 | 2-甲基庚酸 | 2-Methyloenanthic acid | 2706 | 97% |
| S0332 | I1360 | 4-甲基辛酸 | 4-Methyloctanoic acid | 3575 | 97% |
| S0333 | I1361 | 3,7-二甲基-6-辛烯酸 | 3,7-Dimethyl-6-octenoic acid | 3142 | 90%（注：次要成分：香茅醛、香茅醇、橙花醇和香叶醇的乙酸酯，其它萜烯） |
| S0334 | I1362 | 9-癸烯酸 | 9-Decenoic acid | 3660 | 90%（注：癸烯酸不低于95%） |
| S0335 | I1363 | 十一酸 | Undecanoic acid | 3245 | 99% |
| S0336 | I1364 | 10-十一碳烯酸 | 10-Undecenoic acid | 3247 | 97.0% |
| S0337 | I1365 | 3-苯丙酸 | 3-Phenylpropionic acid | 2889 | 97%（检测方法：GB/T 14455.5-2008香料 酸值或含酸量的测定） |
| S0338 | I1366 | 乳酸 | Lactic acid | 2611 | 80~90%（滴定法） |
| S0339 | I1367 | *l*-脯氨酸 | *l*-Proline | 3319 | 98% |
| S0340 | I1368 | *dl*-缬氨酸 | *dl*-Valine | 3444 | 98% |
| S0341 | I1369 | 2-(4-甲氧基苯氧基)-丙酸钠 | Sodium 2-(4-methyoxy-phenoxy)propanoate | 3773 | 98% |
| S0342 | I1370 | *l-*和*dl*-丙氨酸 | *l*-And *d,l*-Alanine | 3818 | *dl*-丙氨酸98%；*l*-丙氨酸98.5~101.5%（滴定法） |
| S0343 | I1371 | *l*-精氨酸 | *l*-Arginine | 3819 | 98.5-101.5%（注：以干基计） |
| S0344 | I1372 | *l*-赖氨酸 | *l*-Lysine | 3847 | 97% |
| S0345 | I1373 | 3-甲基巴豆酸 | 3-Methylcrotonic acid | 3187 | 98% |
| S0346 | I1374 | 甲酸 | Formic acid | 2487 | 95% |
| S0347 | I1375 | 4-甲基壬酸 | 4-Methylnonanoic acid | 3574 | 98.0% |
| S0348 | I1376 | 异己酸 | Isohexanoic acid | 3463 | 98.0% |
| S0349 | I1377 | 2-羟基苯甲酸（水杨酸） | 2-Hydroxybenzoic acid （Salicylic acid） | 3985 | 99%（滴定法，按照《中国药典》的规定） |
| S0350 | I1378 | 惕各酸 | Tiglic acid | 3599 | 99% |
| S0351 | I1379 | 琥珀酸 | Succinic acid | 4719 | 99.0~100.5%（C4H6O4） |
| S0353 | I1381 | 甲酸乙酯 | Ethyl formate | 2434 | 95.0% |
| S0354 | I1382 | 甲酸丁酯 | Butyl formate | 2196 | 95.0% |
| S0355 | I1383 | 甲酸戊酯 | Amyl formate | 2068 | 92%（注：次要成分：戊醇） |
| S0356 | I1384 | 甲酸异戊酯 | Isoamyl formate | 2069 | 92%（注：次要成分：异戊醇） |
| S0357 | I1385 | 甲酸己酯 | Hexyl formate | 2570 | 95.0% |
| S0358 | I1386 | 甲酸苄酯 | Benzyl formate | 2145 | 95% |
| S0359 | I1387 | 甲酸香叶酯 | Geranyl formate | 2514 | 85%（注：以甲酸香叶酯计） |
| S0360 | I1388 | 甲酸香茅酯 | Citronellyl formate | 2314 | 90.0%（注：含香叶醇、橙花醇和玫瑰醇的甲酸酯） |
| S0361 | I1389 | 甲酸苯乙酯 | Phenethyl formate | 2864 | 96% |
| S0362 | I1390 | 甲酸芳樟酯 | Linalyl formate | 2642 | 90%（注：次要成分：芳樟醇） |
| S0363 | I1391 | 乙酸甲酯 | Methyl acetate | 2676 | 98.0% |
| S0364 | I1392 | 乙酸乙酯 | Ethyl acetate | 2414 | 99.0% |
| S0365 | I1393 | 乙酰乙酸乙酯 | Ethyl acetoacetate | 2415 | 97.5%（注：两异构体之和） |
| S0366 | I1394 | 乙酸丙酯 | Propyl acetate | 2925 | 97.0% |
| S0367 | I1395 | 乙酸异丙酯 | Isopropyl acetate | 2926 | 99.0% |
| S0368 | I1396 | 乙酸烯丙酯 | Allyl acetate | - | 95.0% |
| S0369 | I1397 | 乙酰丙酸乙酯 | Ethyl acetylpropanoate | 2442 | 98% |
| S0370 | I1398 | 乙酸丁酯 | Butyl acetate | 2174 | 98.0% |
| S0371 | I1399 | 乙酸异丁酯 | Isobutyl acetate | 2175 | 95.0% |
| S0372 | I1400 | 乙酸异戊酯 | Isoamyl acetate | 2055 | 95.0% |
| S0373 | I1401 | 乙酸己酯 | Hexyl acetate | 2565 | 98.0% |
| S0374 | I1402 | 乙酸2-己烯酯 | 2-Hexen-1-yl acetate | 2564 | 90%（注：次要成分：乙酸顺式-2-己烯酯） |
| S0375 | I1403 | 乙酸庚酯 | Heptyl acetate | 2547 | 97.5% |
| S0376 | I1404 | 乙酸辛酯 | Octyl acetate | 2806 | 98.0% |
| S0377 | I1405 | 乙酸3-辛酯 | 3-Octyl acetate | 3583 | 98.0% |
| S0378 | I1406 | 1-辛烯-3-醇乙酸酯 | 1-Octen-3-yl acetate | 3582 | 95% |
| S0379 | I1407 | 乙酸壬酯 | Nonyl acetate | 2788 | 97.0% |
| S0380 | I1408 | 2-丁烯酸己酯 | *n*-Hexyl 2-butenoate | 3354 | 95% |
| S0381 | I1409 | 乙酸癸酯 | Decyl acetate | 2367 | 98.0% |
| S0382 | I1410 | 乙酸苄酯 | Benzyl acetate | 2135 | 98.0% |
| S0383 | I1411 | 乙酸苯乙酯 | Phenethyl acetate | 2857 | 98.0% |
| S0384 | I1412 | 乙酸茴香酯 | Anisyl acetate | 2098 | 97% |
| S0385 | I1413 | 乙酸龙脑酯 | Bornyl acetate | 2159 | 98% |
| S0386 | I1414 | 乙酸薄荷酯 | Menthol acetate | 2668 | *dl-*型97.0%；*l*-型98.0% |
| S0387 | I1415 | 乙酸肉桂酯 | Cinnamyl acetate | 2293 | 98.0% |
| S0388 | I1416 | 乙酸香茅酯 | Citronellyl acetate | 2311 | 92.0% |
| S0389 | I1417 | 乙酸香叶酯 | Geranyl acetate | 2509 | 90%（注：以乙酸香叶酯计） |
| S0390 | I1418 | 乙酸对甲酚酯 | *p*-Cresyl acetate | 3073 | 98% |
| S0391 | I1419 | 乙酸苏合香酯 | Styralyl acetate | 2684 | 98% |
| S0392 | I1420 | 乙酸橙花酯 | Neryl acetate | 2773 | 96.0% |
| S0393 | I1421 | 乙酸松油酯 | Terpinyl acetate | 3047 | 97.0% |
| S0394 | I1422 | 异丁酸肉桂酯 | Cinnamyl isobutyrate | 2297 | 96% |
| S0395 | I1423 | 顺式-3-己烯-1-醇乙酸酯（乙酸叶醇酯） | *cis*-3-Hexen-1-yl acetate (Leaf acetate) | 3171 | 98.0%（注：顺、反式异构体总和； 顺式异构体不低于92.0%） |
| S0396 | I1424 | 乙酸糠酯 | Furfuryl acetate | 2490 | 97% |
| S0397 | I1425 | 庚酸烯丙酯 | Allyl heptanoate | 2031 | 97.0% |
| S0398 | I1426 | 乙酸芳樟酯 | Linalyl acetate | 2636 | 95.0% |
| S0399 | I1427 | 乙酸葛缕酯 | Carvyl acetate | 2250 | 98.0% |
| S0400 | I1428 | 乙酸二氢葛缕酯 | Dihydrocarvyl acetate | 2380 | 97%（注：四个异构体之和） |
| S0401 | I1429 | 苯乙酸丁酯 | Butyl phenylacetate | 2209 | 98% |
| S0402 | I1430 | 丙酸乙酯 | Ethyl propionate | 2456 | 97.0% |
| S0403 | I1431 | 丙二酸二乙酯 | Diethyl malonate | 2375 | 97% |
| S0404 | I1432 | 丙酸异丁酯 | Isobutyl propionate | 2212 | 95.0% |
| S0405 | I1433 | 丙酸异戊酯 | Isoamyl propionate | 2082 | 98.0% |
| S0406 | I1434 | 丙酸顺式-3-己烯酯和丙酸反式-2-己烯酯 | *cis*-3-Hexenyl propionate & *trans*-2-Hexenyl propionate | 3778 | 96%（注：顺式-和反式-异构体之和） |
| S0407 | I1435 | 丙酸香叶酯 | Geranyl propionate | 2517 | 总酯92%（注：次要成分：香叶醇、橙花醇） |
| S0408 | I1436 | 丙酸香茅酯 | Citronellyl propionate | 2316 | 总酯90%（注：次要成分：香茅醇）l |
| S0409 | I1437 | 丙酸苄酯 | Benzyl propionate | 2150 | 98.0% |
| S0410 | I1438 | 丙酸苯乙酯 | Phenethyl propionate | 2867 | 97% |
| S0411 | I1439 | 丙酸芳樟酯 | Linalyl propionate | 2645 | 92% |
| S0412 | I1440 | 丁酸甲酯 | Methyl butyrate | 2693 | 98.0% |
| S0413 | I1441 | 2-甲基丁酸甲酯 | Methyl 2-methylbutyrate | 2719 | 92%（注：次要成分：异戊酸甲酯） |
| S0414 | I1442 | 丁酸乙酯 | Ethyl butyrate | 2427 | 98.0% |
| S0415 | I1443 | 异丁酸乙酯 | Ethyl isobutyrate | 2428 | 98.0% |
| S0416 | I1444 | 2-甲基丁酸乙酯 | Ethyl 2-methylbutyrate | 2443 | 95.0% |
| S0417 | I1445 | 3-羟基丁酸乙酯 | Ethyl 3-hydroxybutyrate | 3428 | 99% |
| S0418 | I1446 | 丁二酸二乙酯 | Diethyl succinate | 2377 | 98% |
| S0419 | I1447 | 异丁酸甲酯 | Methyl isobutyrate | 2694 | 97.0% |
| S0420 | I1448 | 丁酸丁酯 | Butyl butyrate | 2186 | 98.0% |
| S0421 | I1449 | 丁酸异丁酯 | Isobutyl butyrate | 2187 | 98.0% |
| S0422 | I1450 | 2-甲基丁酸丁酯 | *n*-Butyl 2-methylbutyrate | 3393 | 95% |
| S0423 | I1451 | 2-甲基丁酸2-甲基丁酯 | 2-Methylbutyl 2-methylbutyrate | 3359 | 90% |
| S0424 | I1452 | 异丁酸丁酯 | Butyl isobutyrate | 2188 | 97.0% |
| S0425 | I1453 | 丁酸戊酯 | Amyl butyrate | 2059 | 98.0% |
| S0426 | I1454 | 丁酸异戊酯 | Isoamyl butyrate | 2060 | 98.0% |
| S0427 | I1455 | 2-甲基丁酸异戊酯 | Isoamyl 2-methyl butanoate | 3505 | 95% |
| S0428 | I1456 | 异丁酸异戊酯 | Isopentyl isobutyrate | 3507 | 98.0% |
| S0429 | I1457 | 丁酸己酯 | Hexyl butyrate | 2568 | 95.0% |
| S0430 | I1458 | 2-甲基丁酸己酯 | Hexyl 2-methylbutyrate | 3499 | 95% |
| S0431 | I1459 | 丁酸顺式-3-己烯酯（丁酸叶醇酯） | *cis*-3-Hexenyl butyrate (Leaf butyrate) | 3402 | 95.0% |
| S0432 | I1460 | 2-甲基丁酸-3-己烯酯 | 3-Hexenyl 2-methyl butanoate | 3497 | 98% |
| S0433 | I1461 | 异丁酸庚酯 | Heptyl isobutyrate | 2550 | 95.0% |
| S0434 | I1462 | 2-甲基丁酸辛酯 | Octyl 2-methylbutyrate | 3604 | 99% |
| S0435 | I1463 | 1-辛烯-3-醇丁酸酯 | 1-Octen-3-yl butyrate | 3612 | 95% |
| S0436 | I1464 | 丁酸苄酯 | Benzyl butyrate | 2140 | 98.0% |
| S0437 | I1465 | 异丁酸苄酯 | Benzyl isobutyrate | 2141 | 97% |
| S0438 | I1466 | 丁酸苯乙酯 | Phenethyl butyrate | 2861 | 97% |
| S0439 | I1467 | 2-甲基丁酸苯乙酯 | Phenethyl 2-methylbutyrate | 3632 | 95% |
| S0440 | I1468 | 异丁酸苯乙酯 | Phenethyl isobutyrate | 2862 | 98% |
| S0441 | I1469 | 丁酸香叶酯 | Geranyl butyrate | 2512 | 92.0% |
| S0442 | I1470 | 异丁酸香叶酯 | Geranyl isobutyrate | 2513 | 95%（注：以酯计） |
| S0443 | I1471 | 丁酸芳樟酯 | Linalyl butyrate | 2639 | 95.0% |
| S0444 | I1472 | 异丁酸芳樟酯 | Linalyl isobutyrate | 2640 | 95.0% |
| S0445 | I1473 | 当归酸异丁酯 | Isobutyl angelate | 2180 | 98% |
| S0446 | I1474 | 异丁酸橙花酯 | Neryl isobutyrate | 2775 | 92%（注：次要成分：橙花醇、香叶醇） |
| S0447 | I1475 | 正戊酸乙酯 | Ethyl valerate | 2462 | 98.0% |
| S0448 | I1476 | 丁酰乳酸丁酯 | Butyl butyryllactate | 2190 | 95.0% |
| S0449 | I1477 | 异戊酸乙酯 | Ethyl isovalerate | 2463 | 98.0% |
| S0450 | I1478 | 水杨酸丁酯（柳酸丁酯） | Butyl salicylate | 3650 | 98% |
| S0451 | I1479 | 异戊酸丁酯 | Butyl isovalerate | 2218 | 97.0% |
| S0452 | I1480 | 异戊酸异戊酯 | Isoamyl isovalerate | 2085 | 98.0% |
| S0453 | I1481 | 异戊酸3-己烯酯 | 3-Hexenyl isovalerate | 3498 | 95.0% |
| S0454 | I1482 | 异戊酸壬酯 | Nonyl isovalerate | 2791 | 97.0% |
| S0455 | I1483 | 异戊酸苯乙酯 | Phenethyl isovalerate | 2871 | 97% |
| S0456 | I1484 | 异戊酸香叶酯 | Geranyl isovalerate | 2518 | 95% |
| S0457 | I1485 | 己酸甲酯 | Methyl hexanoate | 2708 | 98% |
| S0458 | I1486 | 2-己烯酸甲酯 | Methyl 2-hexenoate | 2709 | 95% |
| S0459 | I1487 | 己酸乙酯 | Ethyl hexanoate（Ethyl caproate） | 2439 | 98.0% |
| S0460 | I1488 | 3-己烯酸乙酯 | Ethyl 3-hexenoate | 3342 | 95.0% |
| S0461 | I1489 | 3-羟基己酸乙酯 | Ethyl 3-hydroxyhexanoate | 3545 | 95% |
| S0462 | I1490 | 反式-2-己烯酸乙酯 | Ethyl *trans*-2-hexenoate | 3675 | 95% |
| S0463 | I1491 | 己酸丙酯 | Propyl hexanoate | 2949 | 95.0% |
| S0464 | I1492 | 己酸戊酯 | Amyl hexanoate | 2074 | 98.0% |
| S0465 | I1493 | 己酸异戊酯 | Isoamyl hexanoate | 2075 | 98.0% |
| S0466 | I1494 | 己酸己酯 | Hexyl hexanoate | 2572 | 97.0% |
| S0467 | I1495 | 己酸顺式-3-己烯酯（己酸叶醇酯） | *cis*-3-Hexenyl hexanoate （Leaf hexanoate） | 3403 | 96.0% |
| S0468 | I1496 | 庚酸乙酯 | Ethyl heptanoate | 2437 | 98.0% |
| S0469 | I1497 | 庚酸丙酯 | Propyl heptanoate | 2948 | 98% |
| S0470 | I1498 | 庚酸丁酯 | Butyl heptanoate | 2199 | 98% |
| S0471 | I1499 | 2-甲基-3-巯基呋喃 | 2-Methyl-3-furanthiol | 3188 | 97.0% |
| S0472 | I1500 | 辛酸甲酯 | Methyl caprylate | 2728 | 95.0% |
| S0473 | I1501 | 辛酸乙酯 | Ethyl caprylate | 2449 | 98.0% |
| S0474 | I1502 | 顺式-4-辛烯酸乙酯 | Ethyl *cis*-4-octenoate | 3344 | 98% |
| S0475 | I1503 | 顺式-4,7-辛二烯酸乙酯 | Ethyl *cis*-4,7-octadienoate | 3682 | 95% |
| S0476 | I1504 | 辛酸异戊酯 | Isoamyl octanoate | 2080 | 98% |
| S0477 | I1505 | 辛酸壬酯 | Nonyl octanoate | 2790 | 99% |
| S0478 | I1506 | 辛酸苯乙酯 | Phenethyl octanoate | 3222 | 98% |
| S0479 | I1507 | 2-壬烯酸甲酯 | Methyl 2-nonenoate | 2725 | 95% |
| S0480 | I1508 | 壬酸乙酯 | Ethyl nonanoate | 2447 | 98.0% |
| S0481 | I1509 | 癸酸乙酯 | Ethyl decanoate | 2432 | 98.0% |
| S0482 | I1510 | 反式-2-顺式-4-癸二烯酸乙酯 | Ethyl *trans*-2,*cis*-4-decadienoate | 3148 | 90%（注：次要成分：反式,反式- 2,4-癸二烯酸乙酯） |
| S0483 | I1511 | 十二酸乙酯（月桂酸乙酯） | Ethyl dodecanoate（Ethyl laurate） | 2441 | 98.0% |
| S0484 | I1512 | 十四酸甲酯（肉豆蔻酸甲酯） | Methyl tetradecanoate （Methtyl myristate） | 2722 | 98.0% |
| S0485 | I1513 | 苯甲酸甲酯 | Methyl benzoate | 2683 | 98.0% |
| S0486 | I1514 | 苯甲酸乙酯 | Ethyl benzoate | 2422 | 98.0% |
| S0487 | I1515 | 苯甲酸丙酯 | Propyl benzoate | 2931 | 98% |
| S0488 | I1516 | 苯甲酸己酯 | Hexyl benzoate | 3691 | 98% |
| S0489 | I1517 | 苯甲酸苄酯 | Benzyl benzoate | 2138 | 99.0% |
| S0490 | I1518 | 苯甲酸顺式-3-己烯酯（苯甲酸叶醇酯） | *cis*-3-Hexenyl benzoate （Leaf benzoate） | 3688 | 95%（注：异构体之和） |
| S0491 | I1519 | 邻氨基苯甲酸甲酯 | Methyl anthranilate | 2682 | 98% |
| S0492 | I1520 | 苯乙酸甲酯 | Methyl phenylacetate | 2733 | 97% |
| S0493 | I1521 | 苯乙酸乙酯 | Ethyl phenylacetate | 2452 | 97.0% |
| S0494 | I1522 | 苯乙酸异戊酯 | Isoamyl phenylacetate | 2081 | 97%（注：正戊酸酯和异戊酸酯之和） |
| S0495 | I1523 | 苯乙酸苯乙酯 | Phenethyl phenylacetate | 2866 | 98.0% |
| S0496 | I1524 | 惕各酸乙酯 | Ethyl tiglate | 2460 | 98% |
| S0497 | I1525 | 惕各酸苄酯 | Benzyl tiglate | 3330 | 95% |
| S0498 | I1526 | 乳酸乙酯 | Ethyl lactate | 2440 | 97.0% |
| S0499 | I1527 | 乳酸丁酯 | Butyl lactate | 2205 | 95% |
| S0500 | I1528 | 肉桂酸甲酯 | Methyl cinnamate | 2698 | 98.0% |
| S0501 | I1529 | 肉桂酸乙酯 | Ethyl cinnamate | 2430 | 99.0% |
| S0502 | I1530 | 肉桂酸苄酯 | Benzyl cinnamate | 2142 | 98% |
| S0503 | I1531 | 肉桂酸苯乙酯 | Phenethyl cinnamate | 2863 | 98.0% |
| S0504 | I1532 | 肉桂酸肉桂酯 | Cinnamyl cinnamate | 2298 | 95%（注：以酯计） |
| S0505 | I1533 | 水杨酸甲酯（柳酸甲酯） | Methyl salicylate | 2745 | 98.0% |
| S0506 | I1534 | 水杨酸乙酯（柳酸乙酯） | Ethyl salicylate | 2458 | 98.0% |
| S0507 | I1535 | 水杨酸异戊酯（柳酸异戊酯） | Isoamyl salicylate | 2084 | 98.0%（注：水杨酸3-甲基丁酯、水杨酸2-甲基丁酯和水杨酸正戊酯总含量） |
| S0508 | I1536 | 十四酸乙酯（肉豆蔻酸乙酯） | Ethyl myristate | 2445 | 98.0% |
| S0509 | I1537 | 油酸乙酯 | Ethyl oleate | 2450 | 99.0% |
| S0510 | I1538 | 棕榈酸乙酯 | Ethyl palmitate | 2451 | 99% |
| S0511 | I1539 | 二氢茉莉酮酸甲酯 | Methyl dihydrojasmonate | 3408 | 85%（注：次要成分：顺式-二氢茉莉酮酸甲酯） |
| S0513 | I1541 | 柠檬酸三乙酯 | Triethyl citrate | 3083 | 99% |
| S0514 | I1542 | 甲酸大茴香酯 | Anisyl formate | 2101 | 90%（注：次要成分：茴香醇） |
| S0515 | I1543 | 甲酸顺式-3-己烯酯（甲酸叶醇酯） | *cis*-3-Hexenyl formate （Leaf formate） | 3353 | 95.0% |
| S0516 | I1544 | 乙酸2-甲基丁酯 | 2-Methylbutyl acetate | 3644 | 99.0% |
| S0517 | I1545 | 乙酸3-苯丙酯 | 3-Phenylpropyl acetate | 2890 | 98% |
| S0518 | I1546 | 乙酸丁香酯 | Eugenyl acetate | 2469 | 98% |
| S0519 | I1547 | 4,5-二甲基-2-异丁基-3-噻唑啉 | 4,5-Dimethyl-2-isobutyl-3-thiazoline | 3621 | 97% |
| S0520 | I1548 | 乙酸异胡薄荷酯 | Isopulegyl acetate | 2965 | 95%（注：异构体之和） |
| S0521 | I1549 | 乙酸1,3,3-三甲基-2-降龙脑酯 | 1,3,3-Trimethyl-2-norbornanyl acetate | 3390 | 98% |
| S0522 | I1550 | 丙酸甲酯 | Methyl propionate | 2742 | 95.0% |
| S0523 | I1551 | 丙烯酸乙酯 | Ethyl acrylate | 2418 | 97% |
| S0524 | I1552 | 乳酸顺式-3-己烯酯（乳酸叶醇酯） | *cis*-3-Hexenyl lactate （Leaf lactate） | 3690 | 96% |
| S0525 | I1553 | 丙酸癸酯 | Decyl propionate | 2369 | 95.0% |
| S0526 | I1554 | 反式-2-丁烯酸乙酯 | Ethyl *trans*-2-butenoate | 3486 | 98% |
| S0527 | I1555 | 丁酸丙酯 | Propyl butyrate | 2934 | 95.0% |
| S0528 | I1556 | 异丁酸异丙酯 | Isopropyl isobutyrate | 2937 | 95.0% |
| S0529 | I1557 | 2-甲基丁酸异丙酯 | Isopropyl 2-methylbutyrate | 3699 | 98% |
| S0530 | I1558 | 异丁酸己酯 | Hexyl isobutyrate | 3172 | 98.0% |
| S0531 | I1559 | 丁酸庚酯 | Heptyl butyrate | 2549 | 98% |
| S0532 | I1560 | 异丁酸辛酯 | Octyl isobutyrate | 2808 | 98.0% |
| S0533 | I1561 | 异丁酸-3-苯丙酯 | 3-Phenylpropyl isobutyrate | 2893 | 98% |
| S0534 | I1562 | 丁酸香茅酯 | Citronellyl butyrate | 2312 | 90%（注：总酯） |
| S0535 | I1563 | 丁酸肉桂酯 | Cinnamyl butyrate | 2296 | 98% |
| S0536 | I1564 | 异戊酸甲酯 | Methyl isovalerate | 2753 | 98.0% |
| S0537 | I1565 | 异戊酸异丁酯 | Isobutyl isovalerate | 3369 | 98.0% |
| S0538 | I1566 | 异戊酸2-甲基丁酯 | 2-Methylbutyl isovalerate | 3506 | 98% |
| S0539 | I1567 | 异戊酸苄酯 | Benzyl isovalerate | 2152 | 98% |
| S0540 | I1568 | 2-戊基吡啶 | 2-Pentylpyridine | 3383 | 97% |
| S0541 | I1569 | 异戊酸肉桂酯 | Cinnamyl isovalerate | 2302 | 95% |
| S0542 | I1570 | 异戊酸薄荷酯 | Menthyl isovalerate | 2669 | 96% |
| S0543 | I1571 | 3-己烯酸甲酯 | Methyl 3-hexenoate | 3364 | 97% |
| S0544 | I1572 | 正己酸异丁酯 | Isobutyl caproate | 2202 | 98% |
| S0545 | I1573 | 己酸烯丙酯 | Allyl hexanoate | 2032 | 98.0% |
| S0546 | I1574 | 己酸芳樟酯 | Linalyl hexanoate | 2643 | 96.0% |
| S0547 | I1575 | 3,7-二甲基-6-辛烯酸甲酯 | Methyl 3,7-dimethyl-6-octenoate | 3361 | 95% |
| S0548 | I1576 | 3-壬烯酸甲酯 | Methyl 3-nonenoate | 3710 | 95% |
| S0549 | I1577 | 9-十一烯酸甲酯 | Methyl 9-undecenoate | 2750 | 97% |
| S0550 | I1578 | 十一酸乙酯 | Ethyl undecanoate | 3492 | 98% |
| S0551 | I1579 | 十四酸异丙酯（肉豆蔻酸异丙酯） | Isopropyl tetradecanoate （Isopropyl myristate） | 3556 | 99% |
| S0552 | I1580 | *N*-甲基邻氨基苯甲酸甲酯 | Methyl *N*-methylanthranilate （Dimethyl anthranilate） | 2718 | 98% |
| S0553 | I1581 | 邻氨基苯甲酸乙酯 | Ethyl anthranilate | 2421 | 96% |
| S0554 | I1582 | 苯甲酸异戊酯 | Isoamyl benzoate | 2058 | 98%（注：异构体之和） |
| S0555 | I1583 | 苯甲酸苯乙酯 | Phenethyl benzoate | 2860 | 98.0% |
| S0556 | I1584 | 苯乙酸异丁酯 | Isobutyl phenylacetate | 2210 | 98% |
| S0557 | I1585 | 苯乙酸己酯 | Hexyl phenylacetate | 3457 | 97% |
| S0558 | I1586 | 苯丙酸乙酯（氢化肉桂酸乙酯） | Ethyl 3-phenylpropionate（Ethyl hydrocinnamate） | 2455 | 98% |
| S0559 | I1587 | 环己基羧酸甲酯 | Methyl cyclohexanecarboxylate | 3568 | 98% |
| S0560 | I1588 | 大茴香酸甲酯 | Methyl *p*-anisate | 2679 | 97% |
| S0561 | I1589 | 大茴香酸乙酯 | Ethyl *p*-anisate | 2420 | 97% |
| S0562 | I1590 | 水杨酸苯乙酯 | Phenethyl salicylate | 2868 | 98% |
| S0563 | I1591 | 月桂酸异戊酯 | Isoamyl laurate | 2077 | 97% |
| S0564 | I1592 | 亚油酸甲酯（48%）,亚麻酸甲酯（52%）混合物 | Methyl linoleate （48%） methyl linolenate （52%） mixture | 3411 | 60%（注：亚油酸甲酯和亚麻酸甲酯之和，次要成分：硬脂酸甲酯、油酸甲酯、 棕榈酸甲酯） |
| S0565 | I1593 | 茉莉酮酸甲酯 | Methyl jasmonate | 3410 | 99% |
| S0566 | I1594 | 水杨酸苄酯（柳酸苄酯） | Benzyl salicylate | 2151 | 98% |
| S0567 | I1595 | 肉桂酸异丁酯 | Isobutyl cinnamate | 2193 | 97% |
| S0568 | I1596 | 肉桂酸3-苯丙酯 | 3-Phenylpropyl cinnamate | 2894 | 98%（注：以酯计） |
| S0569 | I1597 | 酒石酸二乙酯 | Diethyl tartrate | 2378 | 97% |
| S0570 | I1598 | 菸酸甲酯 | Methyl nicotinate | 3709 | 98% |
| S0571 | I1599 | 惕各酸苯乙酯 | Phenethyl tiglate | 2870 | 98% |
| S0572 | I1600 | 3-乙酰基-2,5-二甲基噻吩 | 3-Acetyl-2,5-dimethylthiophene | 3527 | 96% |
| S0573 | I1601 | 3,5,5-三甲基-1-己醇 | 3,5,5-Trimethyl-1-hexanol | 3324 | 97.0% |
| S0574 | I1602 | 丁酸茴香酯 | Anisyl butyrate | 2100 | 97% |
| S0575 | I1603 | 异戊酸龙脑酯 | Bornyl isovalerate | 2165 | 97% |
| S0576 | I1604 | 2,6-二甲基-4-庚醇 | 2,6-Dimethyl-4-heptanol | 3140 | 90%（注：次要成分：2-庚醇） |
| S0577 | I1605 | 苯甲酸异丁酯 | Isobutyl benzoate | 2185 | 98% |
| S0578 | I1606 | 甲酸橙花酯 | Neryl formate | 2776 | 90.0%（注：次要成分：香叶醇、橙花醇） |
| S0579 | I1607 | 乙酸甲基苄醇酯（邻、间、对位混合物） | Methylbenzyl acetate（mixed *o*-,*m*-,*p*-） | 3702 | 98%（注：邻、间、对位异构体之和） |
| S0580 | I1608 | 乙酸顺式和反式-对1,(7)8-二烯-2-醇酯 | *cis*-and-*trans*-*p*-1,(7)8-Menthadien-2-yl acetate | 3848 | 95% |
| S0581 | I1609 | 乙酸龙脑烯醇酯 | Campholene acetate | 3657 | 98% |
| S0582 | I1610 | 丙酸丙酯 | Propyl propionate | 2958 | 98.0% |
| S0583 | I1611 | 丙酸丁酯 | Butyl propionate | 2211 | 96.0% |
| S0584 | I1612 | 丙酸己酯 | Hexyl propionate | 2576 | 97.0% |
| S0585 | I1613 | 丙酮酸乙酯 | Ethyl pyruvate | 2457 | 95% |
| S0586 | I1614 | 丁酸辛酯 | Octyl butyrate | 2807 | 97% |
| S0587 | I1615 | 异丁酸丙酯 | *n*-Propyl isobutyrate | 2936 | 98.0% |
| S0588 | I1616 | 异丁酸异丁酯 | Isobutyl isobutyrate | 2189 | 98.0% |
| S0589 | I1617 | 异丁酸香茅酯 | Citronellyl isobutyrate | 2313 | 92%（注：总酯） |
| S0590 | I1618 | 反式-2-丁烯酸顺式-3-己烯酯（反式-2-丁烯酸叶醇酯） | (*Z*)-3-Hexenyl(*E*)-2-butenoate （Leaf(*E*)-2-butenoate） | 3982 | 97% |
| S0591 | I1619 | 丁二酸单薄荷酯（琥珀酸单薄荷酯） | Diethyl butanedioate （Mono-menthyl succinate） | 3810 | 99% |
| S0592 | I1620 | 正戊酸正戊酯 | Pentyl valerate | - | 95.0% |
| S0593 | I1621 | 异戊酸辛酯 | Octyl isovalerate | 2814 | 98.0% |
| S0594 | I1622 | 己酸丁酯 | Butyl hexanoate | 2201 | 98.0% |
| S0595 | I1623 | 己酸苯乙酯 | Phenethyl hexanoate | 3221 | 98% |
| S0596 | I1624 | 异丁酸叶醇酯（顺式-3-己烯醇异丁酸酯） | Leaf isobutyrate （(*Z*)-3-Hexenyl isobutyrate） | 3929 | 98% |
| S0597 | I1625 | 辛酸己酯 | Hexyl octanoate | 2575 | 98.5% |
| S0598 | I1626 | 2-辛烯酸乙酯 | Ethyl 2-octenoate | 3643 | 98% |
| S0599 | I1627 | 2,4,7-癸三烯酸乙酯 | Ethyl 2,4,7-decatrienoate | 3832 | 95% |
| S0600 | I1628 | 苯甲酸芳樟酯 | Linalyl benzoate | 2638 | 95%（检测方法：GB/T 14455.6-2008香料 酯值或含酯量的测定） |
| S0601 | I1629 | 反式-2-甲基2-丁酸顺式-3-己烯酯（惕各酸叶醇酯） | (*Z*)-3-Hexenyl(*E*)-2-methyl2-butenoate（Leaf tiglate） | 3931 | 98% |
| S0602 | I1630 | 2-丁烯酸异丁酯 | Isobutyl 2-butenoate | 3432 | 95%（C8H16O2） |
| S0603 | I1631 | 3-甲基丁酸己酯 | Hexyl 3-methyl butanoate | 3500 | 95.0% |
| S0604 | I1632 | 顺式-3-己烯酸叶醇酯（顺式-3-己烯酸顺式-3-己烯酯） | *cis*-3-Hexenyl *cis*-3-hexenoate （Leaf *cis*-3-hexenoate） | 3689 | 98.0% |
| S0605 | I1633 | 3-羟基己酸甲酯 | Methyl 3-hydroxyhexanoate | 3508 | 95% |
| S0606 | I1634 | 苯甲酸香叶酯 | Geranyl benzoate | 2511 | 95%（检测方法：GB/T 14455.6-2008香料 酯值或含酯量的测定） |
| S0607 | I1635 | 琥珀酸二甲酯 | Dimethyl succinate | 2396 | 98% |
| S0608 | I1636 | 硬脂酸乙酯 | Ethyl stearate | 3490 | 89% （注：十八酸乙酯、棕榈酸乙酯和其它脂肪酸乙酯之和不低于96%） |
| S0609 | I1637 | 3-甲基-2-丁烯-1-醇乙酸酯（乙酸异戊烯酯） | 3-Methyl-2-buten-1-ol acetate （Prenyl acetate） | 4202 | 98% |
| S0610 | I1638 | 己酸反式-2-己烯酯 | *trans*-2-Hexenyl hexanoate | 3983 | 93%（注：次要成分：己酸, 2-己烯醇） |
| S0611 | I1639 | 甲酸龙脑酯 | Bornyl formate | 2161 | 95% |
| S0612 | I1640 | 顺式-4-庚烯酸乙酯 | Ethyl (*Z*)-hept-4-enoate | 3975 | 98%（注：异构体之和） |
| S0613 | I1641 | 辛酸戊酯 | Amyl octanoate | 2079 | 98.0% |
| S0614 | I1642 | 4-甲基戊酸甲酯 | Methyl 4-methylvalerate | 2721 | 97% |
| S0615 | I1643 | 乙酸胡椒醛酯 | Heliotropin acetate | 2912 | 97% |
| S0616 | I1644 | 丙酸肉桂酯 | Cinnamyl propionate | 2301 | 98% |
| S0617 | I1645 | 异丁酸甲基苯基原酯（异丁酸苏合香酯） | Methyl phenyl carbinyl isobutyrate（Styrallyl isobutyrate） | 2687 | 98% |
| S0618 | I1646 | 异丁酸十二酯 | Dodecyl isobutyrate | 3452 | 97% |
| S0619 | I1647 | 异丁酸松油酯 | Terpinyl isobutyrate | 3050 | 98% |
| S0620 | I1648 | 水杨酸异丁酯 | Isobutyl salicylate | 2213 | 98% |
| S0621 | I1649 | 肉桂酸异戊酯 | Isoamyl cinnamate | 2063 | 97% |
| S0622 | I1650 | 乙酸异龙脑酯 | Isobornyl acetate | 2160 | 97% |
| S0623 | I1701 | *γ*-戊内酯 | *γ*-Valerolactone | 3103 | 95.0% |
| S0624 | I1702 | *γ*-己内酯 | *γ-*Hexalactone | 2556 | 98.0% |
| S0625 | I1703 | *γ*-庚内酯 | *γ*-Heptalactone | 2539 | 98% |
| S0626 | I1704 | *γ*-辛内酯 | *γ*-Octalactone | 2796 | 95% |
| S0627 | I1705 | *γ*-壬内酯 | *γ*-Nonalactone | 2781 | 98.0% |
| S0628 | I1706 | *γ*-癸内酯 | *γ*-Decalactone | 2360 | 95.0% |
| S0629 | I1707 | *γ*-十二内酯 | *γ*-Dodecalactone | 2400 | 97.0% |
| S0630 | I1708 | *γ*-丁内酯 | *γ*-Butyrolactone | 3291 | 98.0% |
| S0631 | I1709 | *δ*-己内酯 | *δ*-Hexalactone | 3167 | 98.0% |
| S0632 | I1710 | *δ*-辛内酯 | *δ*-Octalactone | 3214 | 98% |
| S0633 | I1711 | *δ*-壬内酯 | *δ*-Nonalactone | 3356 | 98.0% |
| S0634 | I1712 | *δ*-癸内酯 | *δ*-Decalactone | 2361 | 98% |
| S0635 | I1713 | *δ*-十一内酯 | *δ*-Undecalactone | 3294 | 98.0% |
| S0636 | I1714 | *δ*-十二内酯 | *δ*-Dodecalactone | 2401 | 98% |
| S0637 | I1715 | 十五内酯 | Pentadecanolide | 2840 | 98% |
| S0638 | I1716 | 5-羟基-2-癸烯酸*δ*-内酯 | 5-Hydroxy-2-decenoic acid *δ*-lactone （Cocolactone） | 3744 | 95.0% |
| S0639 | I1717 | 3-丙叉苯酞 | 3-Propylidenephthalide | 2952 | 96% |
| S0640 | I1718 | 3-丁叉苯酞 | 3-Butylidenephthalide | 3333 | 99% |
| S0641 | I1719 | 薄荷内酯 | Mintlactone | 3764 | 98% |
| S0642 | I1720 | *δ*-十三内酯 | *δ*-Tridecalactone | - | 95.0% |
| S0643 | I1721 | *δ*-十四内酯 | *δ*-Tetradecalactone | 3590 | 97.0% |
| S0644 | I1722 | 5-羟基-2,4-癸二烯酸内酯（6-戊基-*α*-吡喃酮） | 5-Hydroxy-2,4-decadienoic acid lactone （6-Pentyl-*α*-pyrone） | 3696 | 98.7% |
| S0645 | I1723 | 5-羟基-7-癸烯酸内酯 （茉莉内酯） | 5-Hydroxy-7-decenoic acid lactone（Jasmine lactone） | 3745 | 95% |
| S0646 | I1724 | 威士忌内酯 | Whiskey lactone | 3803 | 98.0% |
| S0647 | I1725 | 二氢猕猴桃内酯（(+/-)-2,6,6-三甲基-2-羟基环亚己基乙酸*γ*-内酯） | Dihydroactinidiolide （(+/-)-(2,6,6-Trimethyl-2-hydroxycyclohexylidene) acetic acid *γ*-lactone） | 4020 | 90%（注：次要成分：2,9-二甲基-3,8-癸二酮、4-羟基-5,6-氧代*β*-紫罗兰酮） |
| S0648 | I1726 | 黄葵内酯 | Ambrettolide | 2555 | 98% |
| S0649 | I1727 | *α*-当归内酯 | *α*-Angelica lactone | 3293 | 95.0% |
| S0650 | I1728 | *γ*-甲基癸内酯 | *γ*-Methyldecalactone | 3786 | 95.0% |
| S0651 | I1731 | *β*-石竹烯 | *β*-Caryophyllene | 2252 | 80%（注：次要成分：C15H24 萜烯烃） |
| S0652 | I1732 | 巴伦西亚桔烯 | Valencene | 3443 | 94% |
| S0653 | I1733 | 月桂烯 | Myrcene | 2762 | 90%（注：C15H24 萜烯烃） |
| S0654 | I1734 | *d*-苧烯 | *d*-Limonene | 2633 | 96%（注：*d/l*异构体之和） |
| S0655 | I1735 | 异松油烯 | Terpinolene | 3046 | 95% |
| S0656 | I1736 | 罗勒烯 | Ocimene | 3539 | 80%（注：次要成分：顺式-*β*-罗勒烯） |
| S0657 | I1737 | 莰烯 | Camphene | 2229 | 80% |
| S0658 | I1738 | *α*-蒎烯 | *α*-Pinene | 2902 | 97% |
| S0659 | I1739 | *β*-蒎烯 | *β*-Pinene | 2903 | 97% |
| S0660 | I1740 | 1,8-桉叶素 | 1,8-Cineole | 2465 | 98% |
| S0661 | I1741 | 1,4-桉叶素 | 1,4-Cineole | 3658 | 75%（注：次要成分：1,8-桉叶素） |
| S0662 | I1742 | 二氢香豆素 | Dihydrocoumarin | 2381 | 99.0% |
| S0663 | I1743 | 1,4-二甲基-4-乙酰基-1-环己烯 | 1,4-Dimethyl-4-acetyl-1-cyclohexene | 3449 | 98% |
| S0664 | I1744 | 2-甲酰基-6,6-二甲基双环[3.1.1]庚-2-烯（桃金娘烯醛） | 2-Formyl-6,6-dimethylbicyclo[3.1.1]-hept-2-ene（Myrtenal） | 3395 | 98% |
| S0665 | I1745 | 茶螺烷（1-氧杂螺-(4,5) -2,6,10,10-四甲基-6-癸 烯） | Theaspirane（2,6,10,10-Tetramethyl-1-oxaspiro(4,5)-dec-6-ene） | 3774 | 97%（注：立体异构体之和） |
| S0666 | I1746 | 1,3,5-十一碳三烯 | 1,3,5-Undecatriene | 3795 | 94%（注：顺式和反式异构体之和，次要成分：2,4,6-十一碳三烯(顺式,顺式,反式)） |
| S0667 | I1747 | 对, *α*-二甲基苯乙烯 | *p,α*-Dimethylstyrene | 3144 | 97% |
| S0668 | I1748 | *α*-水芹烯 | *α*-Phellandrene | 2856 | 95% |
| S0669 | I1749 | 红没药烯 | Bisabolene | 3331 | 97% |
| S0670 | I1750 | *γ*-松油烯 | *γ*-Terpinene | 3559 | 95% |
| S0671 | I1751 | 6-羟基二氢茶螺烷 | 6-Hydroxydihydrotheaspirane | 3549 | 98% |
| S0672 | I1752 | 1-甲基-3-甲氧基-4-异丙基苯 | 1-Methyl-3-methoxy-4-isopropylbenzene | 3436 | 98% |
| S0673 | I1753 | 间-二甲氧基苯 | *m*-Dimethoxybenzene | 2385 | 97% |
| S0674 | I1754 | 对-异丙基甲苯 | *p*-Cymene | 2356 | 97% |
| S0675 | I1755 | 3,4-二甲酚 | 3,4-Dimethylphenol | 3596 | 98% |
| S0676 | I1756 | 1-甲基萘 | 1-Methylnaphthalene | 3193 | 97% |
| S0677 | I1757 | 1,2-二甲氧基苯 | 1,2-Dimethoxybenzene | 3799 | 98% |
| S0678 | I1758 | *α*-金合欢烯 | *α*-Farnesene | 3839 | 38% [注：*α*- 和*β*- （顺式和反式异构体之和）， 次要成分：红没药烯、其它异构体（巴伦西亚桔烯、波旁烯、杜松烯、愈疮木烯）] |
| S0679 | I1759 | 苏合香烯 | Styrene | 3233 | 95.0% |
| S0680 | I1760 | *α*-松油烯 | *α*-Terpinene | 3558 | 89%（注：次要成分：1,4- 和 1,8-桉叶素） |
| S0681 | I1761 | 3-蒈烯 | 3-Carene | 3821 | 92%（注：次要成分：*β*-蒎烯、苧烯、月桂烯、对-异丙基甲苯） |
| S0683 | I1763 | 香菇素 | Lenthionine | - | 95.0% |
| S0684 | I1764 | 氧化石竹烯 | Caryophyllene oxide | 4085 | 95% |
| S0685 | I1765 | 2,4,6-三甲基-1,3,5-三氧杂环己烷（三聚乙醛） | 2,4,6-Trimethyl-1,3,5-trioxacyclohexane （Paradehyde） | 4010 | 95.0% |
| S0686 | I1781 | 甲硫醇 | Methyl mercaptan | 2716 | 95% |
| S0687 | I1782 | 3-甲硫基丙醇 | 3-(Methylthio)propanol | 3415 | 98.0% |
| S0688 | I1783 | 正丁硫醇 | 1-Butanethiol | 3478 | 98% |
| S0689 | I1784 | 2-甲基-1-丁硫醇 | 2-Methyl-1-butanethiol | 3303 | 99% |
| S0690 | I1785 | 3-(甲硫基)-1-己醇 | 3-(Methylthio)-1-hexanol | 3438 | 97% |
| S0691 | I1786 | 1,6-己二硫醇 | 1,6-Hexanedithiol | 3495 | 95% |
| S0692 | I1787 | 糠基硫醇（咖啡醛） | Furfuryl mercaptan | 2493 | 97% |
| S0693 | I1788 | 二甲基硫醚 | Dimethyl sulfide | 2746 | 95.0% |
| S0694 | I1789 | 二甲基二硫醚 | Dimethyl disulfide | 3536 | 97% |
| S0695 | I1790 | 二甲基三硫醚 | Dimethyl trisulfide | 3275 | 97% |
| S0696 | I1791 | 二丁基硫醚 | Dibutyl sulfide | 2215 | 95% |
| S0697 | I1792 | 2,2’-(硫代二亚甲基)-二呋喃（二糠基硫醚） | 2,2’-(Thiodimethylene)-difuran（2-Furfuryl monosufide） （Bis(2-furfuryl) sulfide） （Difurfuryl sulphide） | 3238 | 95% |
| S0698 | I1793 | 二糠基二硫醚 | Difurfuryl disulphide | 3146 | 96% |
| S0699 | I1794 | 邻-甲硫基苯酚 | *o*-(Methylthio)-phenol | 3210 | 98% |
| S0700 | I1795 | 3-甲硫基丙醛 | 3-(Methylthio)propionaldehyde | 2747 | 98.0%（注：单体、三聚体总和） |
| S0701 | I1796 | 8-巯基薄荷酮 | *p*-Mentha-8-thiol-3-one | 3177 | 97% |
| S0702 | I1797 | 硫代乙酸糠酯 | Furfuryl thioacetate | 3162 | 95% |
| S0703 | I1798 | 3-甲硫基丙酸甲酯 | Methyl 3-methylthiopropionate | 2720 | 97.0% |
| S0704 | I1799 | 3-甲硫基丙酸乙酯 | Ethyl 3-methylthiopropionate | 3343 | 99.0% |
| S0705 | I1800 | 吲哚 | Indole | 2593 | 97% |
| S0706 | I1801 | 三甲基胺 | Trimethylamine | 3241 | 98% |
| S0707 | I1802 | 玫瑰醚 | Rose oxide | 3236 | 99% |
| S0708 | I1803 | 羟基香茅醇 | Hydroxycitronellol | 2586 | 97% |
| S0709 | I1804 | 3,5-二甲基-1,2,4-三硫杂环戊烷 | 3,5-Dimethyl-1,2,4-trithiolane | 3541 | 98% |
| S0710 | I1805 | 2-甲基吡嗪 | 2-Methylpyrazine | 3309 | 98.0% |
| S0711 | I1806 | 2,3-二甲基吡嗪 | 2,3-Dimethylpyrazine | 3271 | 95.0% |
| S0712 | I1807 | 2,5-二甲基吡嗪 | 2,5-Dimethylpyrazine | 3272 | 98%（注：2,3- 2,5- 和 2,6-异构体之和） |
| S0713 | I1808 | 2,3,5-三甲基吡嗪 | 2,3,5-Trimethylpyrazine | 3244 | 98.0% |
| S0714 | I1809 | 对-甲苯基乙醛 | *p*-Tolylacetaldehyde | 3071 | 95% |
| S0715 | I1810 | 2,6,6-三甲基-1或2-环己烯-1-甲醛 | 2,6,6-Trimethyl-1 or 2-cyclohexen-1-carboxaldehyde | 3639 | 99% |
| S0716 | I1811 | 2-异丁基-3-甲基吡嗪 | 2-Isobutyl 3-methylpyrazine | 3133 | 98% |
| S0717 | I1812 | 2-甲氧基-3-仲丁基吡嗪 | 2-Methoxy-3-sec-butylpyrazine | 3433 | 99% |
| S0718 | I1813 | 2,3-二乙基吡嗪 | 2,3-Diethylpyrazine | 3136 | 97% |
| S0719 | I1814 | 3-乙基-2,6-二甲基吡嗪 | 3-Ethyl-2,6-dimethylpyrazine | 3150 | 95% |
| S0720 | I1815 | 乙酰基吡嗪 | Acetylpyrazine | 3126 | 99.0% |
| S0721 | I1816 | 2-乙酰基-3-乙基吡嗪 | 2-Acetyl-3-ethylpyrazine | 3250 | 98% |
| S0722 | I1817 | 2,3-二乙基-5-甲基吡嗪 | 2,3-Diethyl-5-methylpyrazine | 3336 | 98% |
| S0723 | I1818 | 5-异丙基-2-甲基吡嗪 | 5-Isopropyl-2-methylpyrazine | 3554 | 97% |
| S0724 | I1819 | 2,6-二甲基吡啶 | 2,6-Dimethylpyridine | 3540 | 99% |
| S0725 | I1820 | 4-甲基噻唑 | 4-Methylthiazole | 3716 | 97% |
| S0726 | I1821 | *α*-甲基肉桂醛 | *α*-Methylcinnamaldehyde | 2697 | 95% |
| S0727 | I1822 | 5-羟乙基-4-甲基噻唑 | 5-Hydroxyethyl-4-methylthiazole | 3204 | 96.0% |
| S0728 | I1823 | 2,4,5-三甲基噻唑 | 2,4,5-Trimethylthiazole | 3325 | 97% |
| S0729 | I1824 | 2-乙基-4-甲基噻唑 | 2-Ethyl-4-methylthiazole | 3680 | 97% |
| S0730 | I1825 | 5-乙烯基-4-甲基噻唑 | 4-Methyl-5-vinylthiazole | 3313 | 97% |
| S0731 | I1826 | 2-乙酰基噻唑 | 2-Acetylthiazole | 3328 | 97.0% |
| S0732 | I1827 | 2-异丙基-4-甲基噻唑 | 2-Isopropyl-4-methylthiazole | 3555 | 96% |
| S0733 | I1828 | 2-异丁基噻唑 | 2-Isobutylthiazole | 3134 | 96% |
| S0734 | I1829 | 苯并噻唑 | Benzothiazole | 3256 | 96% |
| S0735 | I1830 | *N*-糠基吡咯 | *N*-Furfuryl pyrrole | 3284 | 98% |
| S0736 | I1831 | 2-乙酰基吡咯 | 2-Acetylpyrrole | 3202 | 97% |
| S0737 | I1832 | 5,6,7,8-四氢喹噁啉 | 5,6,7,8-Tetrahydroquinoxaline | 3321 | 98% |
| S0738 | I1833 | 2,4,5-三甲基-*δ*-3-噁唑啉 | 2,4,5-Trimethyl-*δ*-3-oxazoline | 3525 | 94% |
| S0739 | I1834 | 2-甲基-4-丙基-1,3-噁唑烷 | 2-Methyl-4-propyl-1,3-oxathiane | 3578 | 98% |
| S0740 | I1835 | 吡啶 | Pyridine | 2966 | 99.0% |
| S0741 | I1836 | 二丙基二硫醚 | Propyl disulfide | 3228 | 98% |
| S0742 | I1837 | 2-戊基硫醇 | 2-Pentanethiol | 3792 | 97% |
| S0743 | I1838 | 邻-甲基苯硫酚 | *o*-Toluenethiol | 3240 | 95% |
| S0744 | I1839 | 苄基硫醇 | Benzyl mercaptan | 2147 | 98% |
| S0745 | I1840 | 1-对-烯-8-硫醇 | 1-*p*-Menthene-8-thiol | 3700 | 98% |
| S0746 | I1841 | 甲基丙基二硫醚 | Methyl propyl disulfide | 3201 | 95% |
| S0747 | I1842 | 甲基苄基二硫醚 | Methyl benzyl disulfide | 3504 | 99% |
| S0748 | I1843 | 甲基糠基二硫醚 | Methyl furfuryl disulfide | 3362 | 95% |
| S0749 | I1844 | 烯丙基二硫醚 | Allyl disulfide | 2028 | 80%（注：烯丙基二硫醚、烯丙基硫醚和烯丙基硫醇之和不低于95%） |
| S0750 | I1845 | 双(2-甲基-3-呋喃基)二硫醚 | Bis(2-methyl-3-furyl)disulfide | 3259 | 98% |
| S0751 | I1846 | 糠基甲基硫醚 | Furfuryl methyl sulfide | 3160 | 97% |
| S0752 | I1847 | 2,6-二甲基苯硫酚 | 2,6-Dimethylthiophenol | 3666 | 97% |
| S0753 | I1848 | 2-甲基-3(2-呋喃基)丙烯醛 | 2-Methyl-3(2-furyl)acrolein | 2704 | 96% |
| S0754 | I1849 | 2-甲基四氢噻吩-3-酮 | 2-Methyltetrahydrothiophen-3-one | 3512 | 99% |
| S0755 | I1850 | 2-甲基-5-(甲硫基)呋喃 | 2-Methyl-5-(methylthio)furan | 3366 | 98% |
| S0756 | I1851 | 2-羟基-3,5,5-三甲基-2-环己烯酮 | 2-Hydroxy-3,5,5-trimethyl-2-cyclohexenone | 3459 | 99% |
| S0757 | I1852 | 糠酸甲酯 | Methyl 2-furoate | 2703 | 98% |
| S0758 | I1853 | 硫代乙酸乙酯 | Ethyl thioacetate | 3282 | 98% |
| S0759 | I1854 | 硫代乙酸丙酯 | Propyl thioacetate | 3385 | 99% |
| S0760 | I1855 | 3-巯基丙酸乙酯 | Ethyl 3-mercaptopropionate | 3677 | 98% |
| S0761 | I1856 | 硫代丁酸甲酯 | Methyl thiobutyrate | 3310 | 98% |
| S0762 | I1857 | 异硫氰酸烯丙酯 | Allyl isothiocyanate | 2034 | 98% |
| S0763 | I1858 | 2-硫代糠酸甲酯 | Methyl 2-thiofuroate | 3311 | 97% |
| S0764 | I1859 | 3-甲基-1,2,4-三噻烷 | 3-Methyl-1,2,4-trithiane | 3718 | 98% |
| S0765 | I1860 | 2,3,5,6-四甲基吡嗪 | 2,3,5,6-Tetramethylpyrazine | 3237 | 95.0% |
| S0766 | I1861 | 2-乙基吡嗪 | 2-Ethylpyrazine | 3281 | 98% |
| S0767 | I1862 | 2-乙基-3,(5或6)-二甲基吡嗪 | 2-Ethyl-3(5 or 6)-dimethylpyrazine | 3149 | 95% |
| S0768 | I1863 | 2-甲氧基-3-异丁基吡嗪 | 2-Methoxy-3-isobutyl pyrazine | 3132 | 95% |
| S0769 | I1864 | 1-甲基-2-乙酰基吡咯 | 1-Methyl-2-acetylpyrrole | 3184 | 98% |
| S0770 | I1865 | *N*-乙基-2-乙酰基吡咯 | 1-Ethyl-2-acetylpyrrole | 3147 | 98% |
| S0771 | I1866 | 喹啉 | Quinoline | 3470 | 97.0% |
| S0772 | I1867 | 6-甲基喹啉 | 6-Methylquinoline | 2744 | 98% |
| S0773 | I1868 | 5-甲基喹噁啉 | 5-Methylquinoxaline | 3203 | 98% |
| S0774 | I1869 | 哌啶 | Piperidine | 2908 | 98% |
| S0775 | I1870 | *β*-甲基吲哚 | *β*-Methylindole | 3019 | 97% |
| S0776 | I1871 | 5-乙基-2-甲基吡啶 | 5-Ethyl-2-methylpyridine | 3546 | 97% |
| S0777 | I1872 | 3-乙基吡啶 | 3-Ethylpyridine | 3394 | 98% |
| S0778 | I1873 | 2-乙酰基吡啶 | 2-Acetylpyridine | 3251 | 97% |
| S0779 | I1874 | 3-乙酰基吡啶 | 3-Acetylpyridine | 3424 | 97% |
| S0780 | I1875 | 甲酸肉桂酯 | Cinnamyl formate | 2299 | 95% |
| S0781 | I1876 | 异戊胺 | Isopentylamine | 3219 | 98% |
| S0782 | I1877 | 苯乙胺 | Phenethylamine | 3220 | 95% |
| S0783 | I1878 | 2-甲基-1,3-二硫环戊烷 | 2-Methyl-1,3-dithiolane | 3705 | 99% |
| S0784 | I1879 | 6-乙酰氧基二氢茶螺烷 | 6-Acetoxydihydrotheaspirane | 3651 | 97% |
| S0785 | I1880 | 4,5-二甲基噻唑 | 4,5-Dimethyl thiazole | 3274 | 97% |
| S0786 | I1881 | 3-巯基己醇 | 3-Mercaptohexanol | 3850 | 99% |
| S0787 | I1882 | 三硫丙酮 | Trithioacetone | 3475 | 99% |
| S0788 | I1883 | 2,6-二甲基吡嗪 | 2,6-Dimethylpyrazine | 3273 | 98%（注：2,3-、2,5- 和2,6-异构体之和） |
| S0789 | I1884 | 2-(甲硫基)乙酸乙酯 | Ethyl 2-(methylthio) acetate | 3835 | 98% |
| S0790 | I1885 | 乙酸3-巯基己酯 | 3-Mercaptohexyl acetate | 3851 | 81.7%（注：次要成分：3-巯基己醇、乙酸3-乙酰基巯基己酯） |
| S0791 | I1886 | 2-(甲基二硫基)丙酸乙酯 | Ethyl 2-(methyldithio) propionate | 3834 | 98% |
| S0792 | I1887 | 3-（(甲硫基)丁酸乙酯 | Ethyl 3-(methylthio) butyrate | 3836 | 97% |
| S0793 | I1888 | 丁酸3-巯基己酯 | 3-Mercaptohexyl butyrate | 3852 | 90% |
| S0794 | I1889 | 己酸3-巯基己酯 | 3-Mercaptohexyl hexanoate | 3853 | 95% |
| S0795 | I1890 | 糠醇 | Furfuryl alcohol | 2491 | 97% |
| S0796 | I1891 | 四氢糠醇 | Tetrahydro furfuryl alcohol | 3056 | 99% |
| S0797 | I1892 | 牛磺酸（2-氨基乙基磺酸） | Taurine（2-Aminoethylsulfonic Acid） | 3813 | 98.5% |
| S0798 | I1893 | 2-乙基-3-甲基吡嗪 | 2-Ethyl-3-Methylpyrazine | 3155 | 97%（注2,3-、2,5-和2,6-异构体之和） |
| S0799 | I1894 | 3-甲基-2-丁硫醇 | 3-Methyl-2-butanethiol | 3304 | 99% |
| S0800 | I1895 | 2-甲基-3-四氢呋喃硫醇 | 2-Methyl-3-tetrahydrofuranthiol | 3787 | 97% |
| S0801 | I1896 | 丙硫醇 | Propanethiol | 3521 | 97% |
| S0802 | I1897 | 1,3-丙二硫醇 | 1,3-Propanedithiol | 3588 | 98% |
| S0803 | I1898 | 烯丙基硫醇（2-丙烯基-1-硫醇） | Allyl mercaptan （2-propene-1-thiol） | 2035 | 75% （注：丙烯基二硫醚、丙烯基硫醚和丙烯基硫醇之和不低于98%） |
| S0804 | I1899 | 4-甲氧基-2-甲基-2-丁硫醇 | 4-Methoxy-2-methyl-2-butanethiol | 3785 | 98% |
| S0805 | I1900 | 2-苯乙硫醇 | 2-Phenylethyl mercaptan | 3894 | 99% |
| S0806 | I1901 | 3-巯基-3-甲基-1-丁醇 | 3-Mercapto-3-methyl-1-butanol | 3854 | 96% |
| S0807 | I1902 | 甲基2-甲基-3-呋喃基二硫醚 | Methyl 2-methyl-3-furyl disufide | 3573 | 97% |
| S0808 | I1903 | 甲基乙基硫醚 | Methyl ethyl sulfide | 3860 | 98% |
| S0809 | I1904 | 甲基苯基二硫醚 | Methyl phenyl disulfide | 3872 | 97% |
| S0810 | I1905 | 二乙基硫醚 | Diethyl sulfide | 3825 | 98% |
| S0811 | I1906 | 二丙基三硫醚 | Dipropyl trisulfide | 3276 | 99%（注：含二丙基二硫醚） |
| S0812 | I1907 | 丙烯基丙基二硫醚 | Propenyl propyl disulfide | 3227 | 92%（注：顺式和反式异构体的混合物，次要成分：二丙基二硫醚） |
| S0813 | I1908 | 二烯丙基硫醚 | Allyl sulfide | 2042 | 97% |
| S0814 | I1909 | 二烯丙基三硫醚 | Diallyl trisulfide | 3265 | 65%（注：烯丙基二硫醚、烯丙基三硫醚和烯丙基四硫醚之和不低于95%） |
| S0815 | I1910 | 二烯丙基四硫醚（二烯丙基聚硫醚） | Diallyl tetrasulfide（Diallyl polysulfide） | 3533 | 95% |
| S0816 | I1911 | 2-甲硫甲基-2-丁烯醛 | 2-(Methylthio)methyl-2-butenal | 3601 | 99% |
| S0817 | I1912 | 3-甲硫基己醛 | 3-Methylthio hexanal | 3877 | 95.8% |
| S0818 | I1913 | 乙酸环己酯 | Cyclohexyl acetate | 2349 | 98% |
| S0819 | I1914 | 邻-氨基苯乙酮 | o-Amino acetophenone | 3906 | 97.0% |
| S0820 | I1915 | 2-甲基-3-甲硫基呋喃 | 2-Methyl-3-(methylthio)furan | 3949 | 95% |
| S0821 | I1916 | 甲酸3-巯基3-甲基丁酯 | 3-Mercapto-3-methyl-butyl formate | 3855 | 95% |
| S0822 | I1917 | 乙酸3-甲硫基丙酯 | 3-(Methylthio)propyl acetate | 3883 | 97% |
| S0823 | I1918 | 3-甲基硫代丁酸*S*-甲酯（异戊酸甲硫醇酯） | *S*-Methyl 3-methylbutanethioate （Methylthiol isovalerate） | 3864 | 95% |
| S0824 | I1919 | 甲硫磺酸S-甲酯 | Methyl methanethiosulfonate | - | 95.0% |
| S0825 | I1920 | 2-甲硫基丁酸甲酯 | Methyl 2-methythio butyrate | 3708 | 99% |
| S0826 | I1921 | 3-甲硫基-1-己醇乙酸酯 | 3-(Methylthio)-1-hexyl acetate | 3789 | 99% |
| S0827 | I1922 | 甲硫醇乙酸酯 | *S*-methyl thioacetate | 3876 | 98% |
| S0828 | I1923 | (5*H*)-5-甲基-6,7-二氢环戊基并(b)吡嗪 | (5*H*)-5-Methyl-6,7-dihydro-cyclopenta(b)pyrazine | 3306 | 97% |
| S0829 | I1924 | 2-甲氧基吡嗪 | 2-Methoxypyrazine | 3302 | 99% |
| S0830 | I1925 | 2-,5或6-甲氧基-3-甲基吡嗪 | 2-,5 or 6-Methoxy-3-methyl-pyrazine | 3183 | 97%（注：异构体之和） |
| S0831 | I1926 | 2-乙酰基-3,5（或6）-二甲基吡嗪 | 2-Acetyl-3,5(or6)dimethyl pyrazine | 3327 | 97%（注：异构体之和） |
| S0832 | I1927 | 2-乙酰基3-甲基吡嗪 | 2-Acetyl 3-methyl pyrazine | 3964 | 98% |
| S0833 | I1928 | 四氢吡咯（吡咯烷） | Tetrahydropyrrole（Pyrrolidine） | 3523 | 95% |
| S0834 | I1929 | 2-异丁基吡啶 | 2-Isobutyl pyridine | 3370 | 97% |
| S0835 | I1930 | 2-乙基-4,5-二甲基噁唑 | 2-Ethyl-4,5-dimethyloxazole | 3672 | 99% |
| S0836 | I1931 | 硫化铵 | Ammonium sulfide | 2053 | 95.0% |
| S0837 | I1932 | 2-巯基丙酸乙酯 | Ethyl 2-mercaptopropionate | 3279 | 99% |
| S0838 | I1933 | *N*-(4-羟基-3-甲氧基苄基)壬酰胺 | *N*-(4-Hydroxy-3-methoxybenzyl)-nonanamide | 2787 | 96% |
| S0839 | I1934 | 1,4-二噻烷 | 1,4-Dithiane | 3831 | 97% |
| S0840 | I1935 | 桃金娘烯醇 | Myrtenol | 3439 | 95% |
| S0841 | I1936 | 胡椒碱 | Piperine | 2909 | 97% |
| S0842 | I1937 | 2,3-二甲基苯并呋喃 | 2,3-Dimethylbenzofuran | 3535 | 97% |
| S0843 | I1938 | 4-羟基-5-甲基-3(2*H*)呋喃酮 | 4-Hydroxy-5-methyl-3-(2*H*)-furanone | 3635 | 97.0% |
| S0844 | I1939 | *γ*-紫罗兰酮 | *γ*-Ionone | 3175 | 95% |
| S0845 | I1940 | *α*-二氢紫罗兰酮 | Dihydro-Alpha-ionone | 3628 | 99.0% |
| S0846 | I1941 | *d*-胡椒酮（对--1-烯-3-酮） | *d*-Piperitone （*p*-menth-1-en-3-one） | 2910 | 94%（注：次要成分：薄荷醇、薄荷酮） |
| S0847 | I1942 | 胡椒烯酮（对--1,4(8)-二烯-3-酮） | Piperitenone （*p*-Mentha-1,4(8)-dien-3-one） | 3560 | 95%（注：异构体之和） |
| S0848 | I1943 | *l*-天冬氨酸 | *l*-Aspartic acid | 3656 | 98% |
| S0849 | I1944 | *d,l*-异亮氨酸 | *d,l*-Isoleucine | 3295 | 98% |
| S0851 | I1946 | 醋酸钠 | Sodium acetate | 3024 | 98.5%（注：C2H3NaO2，以干基计） |
| S0852 | I1947 | 二醋酸钠 | Sodium diacetate | 3900 | 乙酸钠58.0~60.0%（注：以干基计） |
| S0853 | I1948 | 琥珀酸二钠 | Disodium succinate | 3277 | 98.0% |
| S0854 | I1949 | 5’-鸟苷酸二钠 | Disodium 5-guanylate | 3668 | 97.0% |
| S0855 | I1950 | 5’-肌苷酸二钠 | Disodium 5-inosinate | 3669 | 97.0% |
| S0856 | I1951 | 磷酸三钙 | Tricalcium phosphate | 3081 | 34.0~40.0% |
| S0857 | I1952 | δ-十六内酯 | δ-Hexadecalactone | 4673 | 95.0% |
| S0858 | I1953 | (+/-)二氢薄荷内酯 | (+/-)Dihydromintlactone | 4032 | 99% |
| S0859 | I1954 | 顺式-4-十二烯醛 | (*Z*)-4-Dodecenal | 4036 | 94%（注：含有十二醛） |
| S0860 | I1955 | 4,5-环氧反式-2-癸烯醛 | 4,5-Epoxy *trans*-2-decenal | 4037 | 87%（注：反式异构体，次要成分：顺式异构体） |
| S0861 | I1956 | 2-乙基-5-甲基吡嗪 | 2-Ethyl-5-methylpyrazine | 3154 | 95% |
| S0862 | I1957 | 顺式-3-顺式-6-壬二烯-1-醇 | *cis*-3-*cis*-6-Nonadien-1-ol | 3885 | 97% |
| S0863 | I1958 | 2-甲基-1-丁醇 | 2-Methyl-1-butanol | 3998 | 99% |
| S0864 | I1959 | 异龙脑 | Isoborneol | 2158 | 92%（注：次要成分：龙脑） |
| S0865 | I1960 | 2-壬醇 | 2-Nonanol | 3315 | 98.0% |
| S0866 | I1961 | 反式-2-辛烯-1-醇 | (*E*)-2-Octen-1-ol （*trans*-2-Octen-1-ol） | 3887 | 96% |
| S0867 | I1962 | 香芹醇 | Carveol | 2247 | 96%（注：顺式和反式异构体之和） |
| S0868 | I1963 | 对-烷-2-酮 | *p*-Menthan-2-one | 3176 | 97.0% |
| S0869 | I1964 | 4-甲基-3-戊烯-2-酮 | 4-Methyl-3-penten-2-one | 3368 | 95% |
| S0870 | I1965 | 反式,反式-3,5辛二烯-2-酮 | *trans*,*trans*-3,5-Octadien-2-one | 4008 | 95% |
| S0871 | I1966 | 2-甲基呋喃 | 2-Methyl furan | 4179 | 97% |
| S0872 | I1967 | 3-癸烯-2-酮 | 3-Decen-2-one | 3532 | 95% |
| S0873 | I1968 | 2-辛烯-4-酮 | 2-Octen-4-one | 3603 | 96% |
| S0874 | I1970 | 2-呋喃基-2-丙酮 | (2-Furyl)-2-propanone | 2496 | 97% |
| S0875 | I1972 | 5-甲基-2,3-己二酮 | 5-Methyl-2,3-hexanedione | 3190 | 95% |
| S0876 | I1973 | 2-甲基-3-戊烯酸 | 2-Methyl-3-pentenoic acid | 3464 | 99% （注：顺/反异构体的混合物） |
| S0877 | I1974 | L-酪氨酸 | *L*-Tyrosine | 3736 | 98% |
| S0878 | I1975 | 2-氧代戊二酸 | 2-Oxopentanedioic acid | 3891 | 99% |
| S0879 | I1976 | 4-茴香酸 | 4-Anisic acid | 3945 | 98%（检测方法：GB/T 14455.5-2008香料 酸值或含酸量的测定） |
| S0880 | I1977 | 亚油酸 | Linoleic acid | 3380 | 60% |
| S0882 | I1979 | L-胱氨酸 | L-Cystine | - | 98.5~101.5%（注：以干基计） |
| S0883 | I1980 | L-蛋氨酸 | L-Methionine | - | 98.5~101.5（注：C5H11NO2S，以干基计） |
| S0884 | I1981 | *L*-谷氨酰胺 | *L*-Glutamine | 3684 | 98% |
| S0885 | I1982 | 2-丙硫醇 | 2-Propanethiol | 3897 | 98% |
| S0886 | I1983 | 4-巯基-4-甲基-2-戊酮 | 4-Mercapto-4-methyl-2-pentanone | 3997 | 48%（注：次要成分：4-甲基-3-戊烯-2-酮） |
| S0887 | I1984 | 1,2-乙二硫醇 | 1,2-Ethanedithiol | 3484 | 99% |
| S0888 | I1985 | 异戊烯基硫醇 | Prenyl mercaptan | 3896 | 98% |
| S0889 | I1986 | *d,l*-(3-氨基-3-羧基丙基)二甲基氯化锍（甲基蛋氨酸-氯化锍） | *d,l*-(3-Amino-3-carboxypropyl)dimethylsulfonium chloride （*d,l*-methylmethionine sulfonium chloride） | 3445 | 98% |
| S0890 | I1987 | 2-甲基-3-硫代乙酰氧基-4,5-二氢呋喃 | 2-Methyl-3-thioacetoxy-4,5-dihydrofuran | 3636 | 99% |
| S0891 | I1988 | 异丁基硫醇 | Isobutyl mercaptan | 3874 | 97% |
| S0892 | I1989 | 苄基硫醇 | Benzenethiol | 3616 | 97% |
| S0893 | I1990 | 异硫氰酸苄酯 | Benzyl isothiocyanate | - | 97% |
| S0894 | I1991 | 甲基烯丙基三硫醚 | Allyl methyl trisulfide | 3253 | 80%（注：次要成分：二甲基三硫醚、烯丙基三硫醚） |
| S0895 | I1992 | 2-戊基噻吩 | 2-Pentyl thiophene | 4387 | 99.0% |
| S0896 | I1993 | 3,5-二乙基-1,2,4-三硫杂环戊烷 | 3,5-Diethyl-1,2,4-trithiolane | 4030 | 95%（注：顺式和反式异构体之和） |
| S0897 | I1994 | 噻吩 | Thiophene | - | 95.0% |
| S0898 | I1995 | 2,4,6-三甲基二氢-4*H*-1,3,5-二噻嗪 | 2,4,6-Trimethyldihydro-4*H*-1,3,5-dithiazine | 4018 | 99% |
| S0899 | I1996 | 异硫氰酸3-甲硫基丙酯 | 3-Methylthiopropyl isothiocyanate | 3312 | 98% |
| S0900 | I1997 | 3-甲基丁基硫醇 | 3-Methylbutanethiol | 3858 | 97% |
| S0901 | I1998 | 2-乙酰基-2-噻唑啉 | 2-Acetyl-2-thiazoline | 3817 | 98% |
| S0902 | I1999 | 甲基丙基三硫醚 | Methyl propyl trisulfide | 3308 | 45%（注：次要成分：二丙基三硫醚、二丙基二硫醚、二甲基二硫醚、甲基丙基硫醚） |
| S0903 | I2000 | 噻唑 | Thiazole | 3615 | 98% |
| S0904 | I2001 | 吡嗪 | Pyrazine | 4015 | 98% |
| S0905 | I2002 | 甲基1-丙烯基二硫醚 | Methyl 1-propenyl disulfide | 3576 | 90%（注：次要成分：二丙基二硫醚、1-丙烯基二硫醚） |
| S0906 | I2003 | 甲酸丙酯 | Propyl formate | 2943 | 94%（注：次要成分：丙醇） |
| S0907 | I2004 | 香兰素3-(*L*-氧基)丙-1,2-二醇缩醛 | Vanlillin 3-(*L*-menthoxy)propane-1,2-diol acetal | 3904 | 94%（注：次要成分：香兰素） |
| S0908 | I2005 | 3-戊烯-2-酮 | 3-Penten-2-one | 3417 | 98% |
| S0909 | I2006 | 十二酸甲酯（月桂酸甲酯） | Methyl dodecanoate（Methyl laurate） | 2715 | 94%（注：次要成分：十四酸甲酯、癸酸甲酯、十六酸甲酯） |
| S0910 | I2007 | 乙酸紫苏酯（对-1,8-二烯-7-醇乙酸酯 ） | Perillyl acetate （*p*-Mentha-1,8-dien-7-yl acetate） | 3561 | 97% |
| S0911 | I2008 | 苹果酸二乙酯 | Diethyl malate | 2374 | 99% |
| S0912 | I2009 | 甲硫基乙酸甲酯 | Methyl (methylthio) acetate | 4003 | 98% |
| S0913 | I2010 | 2-乙酰基-1-吡咯啉 | 2-Acetyl-1-pyrroline | 4249 | 95% |
| S0914 | I2011 | 甲酸异丙酯 | Isopropyl formate | 2944 | 99% |
| S0915 | I2012 | 4-甲基-2-戊烯醛 | 4-Methyl-2-pentenal | 3510 | 97%（注：异构体之和） |
| S0916 | I2013 | 亚油酸乙酯 | Ethyl linoleate | - | 95.0% |
| S0917 | I2014 | 2,4,6-三异丁基-5,6-二氢-4*H*-1,3,5-二噻嗪 | 2,4,6-Triisobutyl-5,6-dihydro-4*H*-1,3,5-dithiazine | 4017 | 95%（注：三个立体异构体的混合物） |
| S0918 | I2015 | 乙酸十二醇酯 | Dodecyl acetate | 2616 | 98% |
| S0919 | I2016 | 2-乙基丁醛 | 2-Ethyl butyraldehyde | 2426 | 95% |
| S0920 | I2017 | 辛酸辛酯 | Octyl caprylate | 2811 | 98% |
| S0921 | I2018 | 己醛二乙缩醛 | Hexanal diethyl acetal | - | 95.0% |
| S0922 | I2019 | 丙酸异丙酯 | Isopropyl propionate | 2959 | 98% |
| S0923 | I2020 | 丁酸反式-2-己烯酯 | *trans*-2-Hexenyl butyrate | 3926 | 95% |
| S0924 | I2021 | 异硫氰酸丁酯 | Butyl Isothiocyanate | 4082 | 95% |
| S0925 | I2022 | *N*-葡糖酰基乙醇胺 | *N*-Gluconyl ethanolamine | 4254 | 99% |
| S0926 | I2023 | N-乳酰基乙醇胺 | N-Lactoyl ethanolamine | 4256 | 90%（注：次要成分：2-氨基乙醇乳酸） |
| S0927 | I2024 | 1-庚烯-3-醇 | 1-Hepten-3-ol | 4129 | 98% |
| S0928 | I2025 | 乙硫醇 | Ethanethiol | 4258 | 99% |
| S0929 | I2026 | 六偏磷酸钠 | Sodium hexameta phosphate | 3027 | 68.0%（注：以P2O5计，质量分数） |
| S0930 | I2027 | 乙酸 *L*-龙脑酯 | *L*-Bornyl acetate | 4080 | 95% |
| S0931 | I2028 | 反式-α-突厥酮 | trans-α-Damaone | 4088 | 95.0% |
| S0932 | I2029 | 二乙基二硫醚 | Diethyl disulfide | 4093 | 99% |
| S0933 | I2030 | 2,5-二甲基-3(2H)呋喃酮 | 2,5-Dimethyl-3(2H)furanone | 4101 | 95.0% |
| S0934 | I2031 | 香叶酸 | Geranic acid | 4121 | 95%（注：反式和顺式异构体之和） |
| S0935 | I2032 | 1-(3-羟基-5-甲基-2-噻吩)乙酮 | 1-(3-Hydroxy-5-methyl-2-thienyl)ethanone | 4142 | 98% |
| S0936 | I2033 | 异黄葵内酯 | Isoambrettolide | 4145 | 95%（注：次要成分：顺式异构体） |
| S0937 | I2034 | 异丁酸异龙脑酯 | Isobornyl isobutyrate | 4146 | 95% |
| S0938 | I2035 | *N*-甲基邻氨基苯甲酸异丁酯 | Isobutyl *N*-methylanthranilate | 4149 | 95% |
| S0939 | I2036 | 丁酸3-(甲硫基)丙酯 | Methionyl butyrate （3-(methylthio) propyl butyrate） | 4160 | 99% |
| S0940 | I2037 | (*S1*) -甲氧基-3-庚硫醇 | (S1) -Methoxy-3-heptanethiol | 4162 | 95% |
| S0941 | I2038 | 5-*Z*-辛烯酸甲酯 | Methyl 5-*Z*-octenoate | 4165 | 95% |
| S0942 | I2039 | *N*-乙酰基邻氨基苯甲酸甲酯 | Methyl *N*-acetylanthranilate | 4170 | 95% |
| S0943 | I2040 | 3-甲基-2-(3-甲基-2-丁烯)呋喃 | 3-Methyl -2-(3-methylbut-2-enyl)furan | 4174 | 98% |
| S0944 | I2041 | 乙酸植醇酯 | Phytyl acetate | 4197 | 95%（注：反式和顺式异构体之和） |
| S0945 | I2042 | 3,7,11-三甲基十二碳-2,6,10-三烯醇乙酸酯 | 3,7,11-Trimethyldodeca-2,6,10-trienyl acetate | 4213 | 99%（注：反式和顺式异构体之和） |
| S0946 | I2043 | 三乙胺 | Triethylamine | 4246 | 95% |
| S0947 | I2044 | 丙酸茴香酯 | Anisyl propionate | 2102 | 97% |
| S0948 | I2045 | 丁酸3-丁酮-2-醇酯 | Butan-3-one-2-yl butanoate | 3332 | 96% |
| S0949 | I2046 | 异喹啉 | Isoquinoline | 2978 | 97% |
| S0950 | I2047 | 2-丙酰噻唑 | 2-Propionylthiazole | 3611 | 98% |
| S0951 | I2048 | 2(4)-异丙基-4(2),6-二甲基二氢(4*H*)-1,3,5-二噻嗪 | 2(4)-Isopropyl-4(2),6-dimethyldihydro(4*H*)-1,3,5-dithiazine | 3782 | 71%（注1：2-异丙基-4,6-二甲基和4-异丙基-2,6-二甲基异构体之和）（注2：次要成分：2,4,6-三甲基二-1,3,5-二噻嗪、6-甲基-2,4-二异丙基-1,3,5-二噻嗪、4-甲基-2,6-二异丙基-1,3,5-二噻嗪、2,4,6-三异丙基-二氢-1,3,5-二噻嗪） |
| S0952 | I2049 | 丁酸松油酯 | Terpinyl butyrate | 3049 | 95%（注：以酯计） |
| S0953 | I2050 | 3-正丁基苯酞 | 3-*n*-Butylphthalide | 3334 | 97% |
| S0954 | I2051 | 2,2-二甲基-5-(1-甲基-1-丙烯基)四氢呋喃 | 2,2-Dimethyl-5-(1-methylpropen-1-yl)tetrahydrofuran | 3665 | 98% |
| S0955 | I2052 | (6*R*)-3-甲基-6-(1-甲基乙基)-2-环己烯-1-酮 | 2-Cyclohexen-1-one,3-methyl-6-(1-methylethyl)-,(6R)- | 4200 | 99% |
| S0956 | I2053 | 3-甲基-2-丁烯-1-醇 | 3-Methyl-2-buten-1-ol | 3647 | 99% |
| S0957 | I2054 | 对--1-烯-9-醇乙酸酯 | 1-*p*-Menthen-9-yl acetate | 3566 | 97% |
| S0958 | I2055 | 乙酸2-辛烯酸酯 | 2-Octen-1-yl acetate | 3516 | 97% |
| S0959 | I2056 | 1-(对-甲氧基苯基)-2-丙酮 | 1-(*p*-Methoxyphenyl)-2-propanone | 2674 | 97% |
| S0960 | I2057 | 十八酸丁酯（硬脂酸丁酯） | Butyl stearate | 2214 | 99%（注：以酯计） |
| S0961 | I2058 | (+/-)-1-苯乙基硫醇 | (+/-)-1-Phenylethylmercaptan | 4061 | 98% |
| S0962 | I2059 | 4-异丙基-2-环己烯酮 | 4-Isopropyl-2-cyclohexenone | 3939 | 97% |
| S0963 | I2060 | 邻-甲氧基苯甲酸甲酯 | Methyl *o*-methoxybenzoate | 2717 | 97% |
| S0964 | I2061 | 丙酮醛 | Pyruvaldehyde | 2969 | 95% |
| S0965 | I2062 | 甲基乙基三硫醚 | Methyl ethyl trisulfide | 3861 | 97% |
| S0966 | I2063 | 2-甲基-2-(甲二硫基)-丙醛 | 2-Methyl-2-(methyldithio)propanal | 3866 | 95% |
| S0967 | I2064 | 二(甲硫基)甲烷 | Bis-(Methylthio)methane | 3878 | 99% |
| S0968 | I2065 | 2,3,5-三硫杂己烷 | 2,3,5-Trithiahexane | 4021 | 95% |
| S0969 | I2066 | 4-乙基辛酸 | 4-Ethyl octanoic acid | 3800 | 99% |
| S0970 | I2067 | 二氢诺卡酮 | Dihydronootkatone | 3776 | 90%（注：次要成分：圆柚酮） |
| S0971 | I2068 | 1-乙氧基-3-甲基-2-丁烯 | 1-Ethoxy-3-methyl-2-butene | 3777 | 99% |
| S0972 | I2069 | 2-乙烯基-2-甲基-5-(1-甲基乙烯基)四氢呋喃 | 2-Ethenyl-2-methyl-5-(1-methylethenyl)-tetrahydrofuran | 3759 | 97% |
| S0973 | I2070 | 异戊酸糠酯 | Furfuryl isovalerate | 3283 | 98%（注：以酯计） |
| S0974 | I2071 | 异戊酸芳樟酯 | Linalyl isovalerate | 2646 | 96% |
| S0975 | I2072 | 3-甲基-2-丁醇 | 3-Methyl-2-butanol | 3703 | 98% |
| S0976 | I2073 | 3-甲基-1-戊醇 | 3-Methyl-1-pentanol | 3762 | 98.0% |
| S0977 | I2074 | 4-甲基-2-戊酮 | 4-Methyl-2-pentanone | 2731 | 99.0% |
| S0978 | I2075 | 反式-3-顺式-6-壬二烯醇 | *trans*-3-*cis*-6-Nonadienol | 3884 | 92%（注：次要成分：反式,反式--3,6-壬二烯-1-醇） |
| S0979 | I2076 | 庚酸甲酯 | Methyl heptanoate | 2705 | 99.0% |
| S0980 | I2077 | 顺式-3-己烯醇丙酸酯 | (*Z*)-3-Hexenyl propionate | 3933 | 97% |
| S0981 | I2078 | 反式-2-癸烯酸乙酯 | Ethyl *trans*-2-decenoate | 3641 | 95% |
| S0982 | I2079 | 2-乙基苯酚 | 2-Ethyl phenol | - | 95.0% |
| S0983 | I2080 | 盐酸硫胺素 | Thiamine hydrochloride | 3322 | 98.5-101.5%（注：以C12H17CLN4OS·HCL计，以干基计） |
| S0984 | I2081 | N-甲基吡咯-2-甲醛 | N-Methyl pyrrol-2 -carboxaldehyde | 4332 | 98.0% |
| S0985 | I2082 | 乙酸香兰素酯 | Vanillin acetate | 3108 | 97% |
| S0986 | I2083 | *l*-组氨酸 | *l*-Histidine | 3694 | 98% |
| S0987 | I2084 | *δ*-突厥酮 | *δ*-Damaone | 3622 | 96.5% |
| S0988 | I2085 | 2-甲基戊酸乙酯 | Ethyl 2-methylpentanoate | 3488 | 98% |
| S0989 | I2086 | 4-甲硫基-2-丁酮 | 4-Methylthio-2-butanone | 3375 | 97% |
| S0990 | I2087 | 乳酸l-薄荷酯 | l-Menthyl lactate | 3748 | 98.0% |
| S0991 | I2088 | 甲基3-甲基-1-丁烯基二硫醚 | Methyl 3-methyl-1-butenyl disulfide | 3865 | 97% |
| S0992 | I2089 | 1-巯基-2-丙酮 | 1-Mercapto-2-propanone | 3856 | 98% |
| S0993 | I2090 | 乙酸正戊酯 | Pentyl acetate | - | 95.0% |
| S0994 | I2091 | 胡薄荷酮 | Pulegone | 2963 | 95% |
| S0995 | I2092 | 1-苯基丙醇-1 | 1-Phenylpropan-1-ol | 2884 | 97% |
| S0996 | I2093 | 4-苯基 2-丁醇 | 4-Phenyl-2-butanol | 2879 | 97% |
| S0997 | I2094 | 庚醇-3 | Heptan-3-ol | 3547 | 99.0% |
| S0999 | I2096 | 对--1-烯-3-醇 | *p*-Menth-1-en-3-ol | 3179 | 97% |
| S1000 | I2097 | 4-醇 | 4-Thujanol | 3239 | 98% |
| S1001 | I2098 | 丙酮酸顺式-3-己烯酯（丙酮酸叶醇酯） | *cis*-3-Hexenyl pyrovate （Leaf pyrovate） | 3934 | 98% |
| S1002 | I2099 | 联苯 | Biphenyl | 3129 | 99% |
| S1003 | I2100 | 顺式-4-羟基-6-十二烯酸内酯 | (*Z*)-4-Hydroxy-6-dodecenoic acid lactone | 3780 | 95.5% |
| S1004 | I2101 | 甲基亚磺酰甲烷 | Methylsulfinylmethane | 3875 | 99% |
| S1006 | I2103 | 反式和顺式-4,8-二甲基-3,7-壬二烯-2-酮 | (*E*)and(*Z*)-4,8-Dimethyl-3,7-nonadien-2-one | 3969 | 94%（注：次要成分：4,8-二甲基-3,7-壬二烯-2-醇） |
| S1007 | I2104 | 异亚戊基异戊胺 | Isopentylidene isopentylamine | 3990 | 93%（注：次要成分：二异戊胺、3-甲基丁醛） |
| S1008 | I2105 | 戊酸异戊酯 | Isoamyl valerate | - | 95.0% |
| S1009 | I2106 | 丙酸反式-2-己烯酯 | *trans*-2-Hexenyl propionate | 3932 | 95% |
| S1010 | I2107 | 硫化氢(仅用于热反应香料) | Hydrogen sulfide | 3779 | 95.0% |
| S1011 | I2108 | 戊酸甲酯 | Methyl valerate | 2752 | 98.05% |
| S1012 | I2109 | 丁酸异丙酯 | Isopropyl butyrate | 2935 | 98.0% |
| S1013 | I2110 | 烯丙基甲基二硫醚 | Allyl methyl disulfide | 3127 | 90%（注：次要成分：二甲基二硫醚、二烯丙基二硫醚） |
| S1014 | I2111 | 3-壬酮 | 3-Nonanone | 3440 | 95.9% |
| S1015 | I2112 | 二苄基二硫醚 | Benzyl disulfide | 3617 | 98% |
| S1016 | I2113 | 苯乙酸顺式-3-己烯酯（苯乙酸叶醇酯） | *cis*-3-Hexenyl phenylacetate（Leaf phenylacetate） | 3633 | 97%（注：顺式异构体>90%） |
| S1017 | I2114 | 乙酸3-(乙酰巯基)己酯 | 3-Acetylmercaptohexyl acetate | 3816 | 98% |
| S1018 | I2115 | 己酸甲硫醇酯 | S-Methyl hexanethioate（Methyl thiohexanoate） | 3862 | 95% |
| S1019 | I2116 | 反式-2-丁烯酸（巴豆酸） | (*E*)-2-Butenoic acid（Crotonic acid） | 3908 | 98% |
| S1020 | I2117 | 戊酸顺式-3-己烯酯（戊酸叶醇酯） | (*Z*)-3-Hexenyl valerate（Leaf valerate） | 3936 | 97% |
| S1021 | I2118 | 己酸苄酯 | Benzyl hexanoate | 4026 | 95% |
| S1022 | I2119 | 烯丙基丙基二硫醚 | Allyl propyl disulfide | 4073 | 93%（注：次要成分：烯丙基丙基硫醚、烯丙基二丙基硫醚） |
| S1023 | I2120 | 2,8-表硫-顺式-对-烷（4,7,7-三甲基-6-硫杂双环[3.2.1]辛烷）（硫代桉叶素） | 2,8-Epithio-*cis*-*p*-menthane（4,7,7-Trimethyl-6-thiabicyclo[3.2.1]octane）（Thiocineole） | 4108 | 93%（注：次要成分：苧烯） |
| S1024 | I2121 | 癸酸甲酯 | Methyl decanoate | - | 98.0% |
| S1025 | I2122 | 甲酸异丁酯 | Isobutyl formate | 2197 | 94%（注：次要成分：异丁醇） |
| S1026 | I2123 | 4-庚酮 | 4-Heptanone | 2546 | 99.0% |
| S1027 | I2124 | 戊酸丁酯 | Butyl valerate | 2217 | 99.0% |
| S1028 | I2125 | 丁酸环己酯 | Cyclohexyl butyrate | 2351 | 98% |
| S1029 | I2126 | 山梨酸乙酯（2,4-己二烯酸乙酯） | Ethyl sorbate（Ethyl 2,4-hexadiencate） | 2459 | 98% |
| S1030 | I2127 | 单油酸甘油酯 | Glyceryl monooleate | 2526 | 65%（注：单、双、三甘油酯含量不低于95%） |
| S1031 | I2128 | 5-羟基-4-辛酮 | 5-Hydroxy-4-octanone | 2587 | 95% |
| S1032 | I2129 | 壬酸甲酯 | Methyl nonanoate | 2724 | 96.0% |
| S1033 | I2130 | 丙酸橙花酯 | Neryl propionate | 2777 | 95.0% |
| S1034 | I2131 | 肉桂酸丙酯 | Propyl cinnamate | 2938 | 98%（注：以酯计） |
| S1035 | I2132 | 丁酸玫瑰酯 | Rhodinyl butyrate | 2982 | 85.0%（注：次要成分：玫瑰醇） |
| S1036 | I2133 | 异丁酸玫瑰酯 | Rhodinyl isobutyrate | 2983 | 95%（注：以酯计） |
| S1037 | I2134 | 丙酸松油酯 | Terpinyl propionate | 3053 | 95.0% |
| S1038 | I2135 | 丙酸糠酯 | Furfuryl propionate | 3346 | 98% |
| S1039 | I2136 | 戊酸糠酯 | Furfuryl pentanoate | 3397 | 98%（注：以酯计） |
| S1040 | I2137 | 异茉莉酮 | Isojasmone | 3552 | 95% |
| S1041 | I2138 | 苄基甲基硫醚 | Benzyl methyl sulfide | 3597 | 98% |
| S1042 | I2139 | 3-甲基-2-丁烯醛 | 3-Methyl-2-butenal | 3646 | 99% |
| S1043 | I2140 | 2,4-癸二烯酸丙酯 | Propyl 2,4-decadienoate | 3648 | 95%（注：异构体之和） |
| S1044 | I2141 | 反式-2-己烯酸己酯 | Hexyl *trans*-2-hexenoate | 3692 | 92%（注：次要成分：反式-3-己烯酸己酯） |
| S1045 | I2142 | 4-烯丙基-2,6-二甲氧基苯酚 | 4-Allyl-2,6-dimethoxyphenol | 3655 | 98% |
| S1046 | I2143 | 2-羟基-4-甲基戊酸甲酯 | Methyl 2-hydroxy-4-methylpentanoate | 3706 | 99% |
| S1047 | I2144 | 反式-2-辛烯酸甲酯 | Methyl trans-2-octenoate | 3712 | 90% （注：次要成分：反式-3-辛烯酸甲酯） |
| S1048 | I2145 | 2,2,6-三甲基-6-乙烯基四氢吡喃 | 2,2,6-Trimethyl-6-vinyltetrahydropyran | 3735 | 99% |
| S1049 | I2146 | 香紫苏内酯 | lareolide （Decahydro-3a,6,6,9a-tetramethylnaphtho(2,1b)furan-2(1*H*)-one） | 3794 | 98% |
| S1050 | I2147 | 苯甲酸甲硫醇酯 | *S*-Methyl benzothioate | 3857 | 95% |
| S1051 | I2148 | 反式-2-己烯酸顺式-3-己烯酯 | (*Z*)-3-Hexenyl(*E*)-2-hexenoate | 3928 | 86%（注：次要成分：3-己烯酸3-己烯酯、己酸己烯酯） |
| S1052 | I2149 | 2-巯基苯甲醚 | 2-Mercaptoanisole | 4159 | 95% |
| S1053 | I2150 | 香兰素苏和赤-2,3-丁二醇缩醛 | Vanillin erythro and threo-butan-2,3-diol acetal | 4023 | 95% |
| S1054 | I2151 | 反式6-甲基-3-庚烯-2-酮 | (*E*)-6-Methyl-3-hepten-2-one | 4001 | 96% |
| S1055 | I2152 | (±)3-巯基丁酸乙酯 | (±)-Ethyl-3-mercaptobutyrate | 3977 | 97% |
| S1056 | I2153 | 3-巯基-2-甲基戊醇 | 3-Mercapto-2-methylpentan-1-ol | 3996 | 99% |
| S1057 | I2154 | 乙醛二异戊醇缩醛 | Acetaldehyde diisoamyl acetal | 4024 | 95% |
| S1058 | I2155 | (+/-)-2-苯基-4-甲基-2-己烯醛 | (+/-)-2-Phenyl-4-methyl-2-hexenal | 4194 | 95.0% |
| S1059 | I2156 | 2-庚硫醇 | 2-Heptanethiol | 4128 | 98% |
| S1060 | I2157 | 2-(2-羟基-4-甲基-3-环己烯基)-丙酸γ-内酯 | 2-(2-Hydroxy-4-methyl-3-cyclohexenyl)-propionic acid γ-lactone（Wine Lactone） | 4140 | 95.0% |
| S1061 | I2158 | L-基甲基醚（2-异丙基-5-甲基环己基甲基醚） | L-Menthyl methyl ether（2-Isopropyl-5-methylcyclohexyl methyl ehte） | 4054 | 99% |
| S1062 | I2159 | 己酸异丙酯 | Isopropyl hexanoate | 2950 | 99% |
| S1063 | I2160 | 2,4-己二烯-1-醇 | 2,4-Hexadien-1-ol | 3922 | 98% |
| S1064 | I2161 | 十六烷酸甲酯 | Methyl hexadecanoate | - | 99.0% |
| S1065 | I2162 | 5-甲基-2-噻吩甲醛 | 5-Methyl-2-thiophenecarboxaldehyde | 3209 | 95% |
| S1066 | I2163 | 4-甲基-2,6-二甲氧基苯酚 | 4-Methyl-2,6-dimethoxyphenol | 3704 | 97% |
| S1067 | I2164 | 对-甲氧基肉桂醛 | *p*-Methoxycinnamaldehyde | 3567 | 96% |
| S1068 | I2165 | 2,4,5-三甲基噁唑 | 2,4,5-Trimethyloxazole | 4394 | 95% |
| S1069 | I2166 | 苯甲醛二乙缩醛 | Benzaldehyde diethyl acetal | - | 95.0% |
| S1070 | I2167 | *d*-新薄荷醇 | *d*-Neo-Menthol | 2666 | 99% |
| S1071 | I2168 | 2-壬烯酸*γ*-内酯 | 2-Nonenoic acid gamma-lactone | 4188 | 97% |
| S1072 | I2169 | 反式-4-癸烯酸乙酯 | Ethyl *trans*-4-decenoate | 3642 | 95% |
| S1073 | I2170 | 晚香玉内酯（二氢-5-[(*Z*,*Z*)-2,5-辛二烯-2(3*H*)-呋喃酮 ） | Tuberose Lactone （Dihydro-5-[(*Z*,*Z*)-octa-2,5-dienyl]-2(3*H*)-furanone） | 4067 | 45%（注：次要成分：*γ-*十二内酯、二氢-5-(2(Z)-辛烯-2(3H)-呋喃酮） |
| S1074 | I2171 | 4-甲基-2-戊基-1,3-二氧戊环（己醛1,2-丙二醇缩醛） | 4-Methyl-2-pentyl-1,3-dioxolane（Hexanal propylene glycol acetal） | 3630 | 97%（注：异构体之和） |
| S1075 | I2172 | 乙酸3-巯基庚酯 | 3-Mercaptoheptyl acetate | 4289 | 99% |
| S1077 | I2174 | 植 醇 （叶 绿 醇）（ 叶 黄 烯 醇）（3,7,11,15- 四甲基-2-十六烯-1-醇） | phytol （3,7,11,15-Tetramethyl-2-hexadecen-1-ol） | 4196 | 95%（反式和顺式异构体之和） |
| S1078 | I2175 | 异戊醛二乙缩醛 | Isovaleraldehyde diethyl acetal | 4371 | 95% |
| S1079 | I2176 | 异硫氰酸3-丁烯酯 | 3-Butenyl isothiocyanate | 4418 | 97% |
| S1080 | I2177 | 异硫氰酸4-戊烯酯 | 4-Pentenyl isothiocyanate | 4427 | 95% |
| S1081 | I2178 | 异硫氰酸5-己烯酯 | 5-Hexenyl isothiocyanate | 4421 | 96% |
| S1082 | I2179 | 顺式-9-十八烯醇乙酸酯（乙酸油醇酯） | *cis*-9-Octadecenyl acetate （Oleyl acetate） | 4359 | 92% （注：次要成分：乙酸十六醇酯、乙酸十八醇酯） |
| S1083 | I2180 | 糠基甲基醚 | Furfuryl methyl ether | 3159 | 99% |
| S1084 | I2181 | 3-己酮 | 3-Hexanone | 3290 | 97.1% |
| S1085 | I2182 | 异硫氰酸2-丁酯 | 2-Butyl isothiocyanate | 4419 | 97% |
| S1086 | I2183 | 异硫氰酸异丁酯 | Isobutyl isothiocyanate | 4424 | 97% |
| S1087 | I2184 | 异硫氰酸6-(甲硫基)己酯 | 6-(Methylthio)hexyl isothiocyanate | 4415 | 95% |
| S1088 | I2185 | 异硫氰酸5-(甲硫基)戊酯 | 5-(Methylthio)pentyl isothiocyanate | 4416 | 96% |
| S1089 | I2186 | 异硫氰酸戊酯 | Amyl isothiocyanate | 4417 | 97% |
| S1090 | I2187 | 异硫氰酸异丙酯 | Isopropyl isothiocyanate | 4425 | 95% |
| S1091 | I2188 | 异硫氰酸异戊酯 | Isoamyl isothiocyanate | 4423 | 98% |
| S1092 | I2190 | 2,5-二甲基呋喃 | 2,5-Dimethylfuran | 4106 | 95% |
| S1093 | I2191 | 环紫罗兰酮 | Cycloionone | 3822 | 96.7% |
| S1094 | I2192 | 2-异丁基-4-甲基-1,3-二氧戊环（异戊醛1,2-丙二醇缩醛） | 2-Isobutyl-4-methyl-1,3-dioxolane （Isovaleraldehyde propylene glycol acetal） | 4286 | 95% |
| S1095 | I2193 | 顺式和反式-2-异丙基-4-甲基-1,3-二氧戊环（异丁醛1,2-丙二醇缩醛） | *Cis-*and *trans*-2-Isopropyl-4-methyl-1,3-dioxolane （Isobutyraldehyde propylene glycol acetal） | 4287 | 96% |
| S1096 | I2194 | 4-氨基丁酸（*γ*-氨基丁酸） | 4-Aminobutyric acid （Gamma-Aminobutyric acid） | 4288 | 99% |
| S1097 | I2195 | N-(2-(3,4-二甲氧基苯基)乙基)-3,4-二甲氧基肉桂酸酰胺 | N-[2-(3,4-Dimethoxyphenyl)ethyl]-3,4-dimethoxycinnamic acid amide | 4310 | 99% |
| S1098 | I2196 | 二-(1-丙烯基)硫醚（异构体混合物） | Di-(1-propenyl)-sulfide（mixture of isomers） | 4386 | 95%（注：异构体混合物） |
| S1099 | I2197 | 乙酸2-戊酯 | 2-Pentyl acetate | 4012 | 98% |
| S1100 | I2198 | 乙胺 | Ethylamine | 4236 | 95% |
| S1101 | I2199 | 2,8-二硫杂-4-壬烯-4-甲醛（5-(甲硫基)-2-(甲硫基甲基)2-戊烯醛） | 2,8-Dithianon-4-en-4-carboxaldehyde5-(Methylthio)-2-(methylthiomethyl)-2-pentenal）（Methialdol） | 3483 | 98% |
| S1102 | I2200 | 1-丁烯-1-基甲基硫醚 | 1-Buten-1-yl methyl sulfide | 3820 | 98% |
| S1103 | I2201 | 二异丙基二硫醚 | Diisopropyl disulfide | 3827 | 96% |
| S1104 | I2202 | (*E*)-2-癸烯酸 | (*E*)-2-Decenoic acid | 3913 | 97% |
| S1105 | I2203 | L-苧烯 | L-Limonene | - | 95.0%（C10H16） |
| S1106 | I2204 | 正己硫醇 | 1-Hexanethiol | 3842 | 95% |
| S1107 | I2205 | 2-癸酮 | 2-Decanone | 4271 | 96% |
| S1108 | I2206 | 二糠基醚 | Difurfuryl ether | 3337 | 97% |
| S1109 | I2207 | 异丁酸乙基香兰素酯 | Ethyl vanillin isobutyrate | 3837 | 98% |
| S1110 | I2208 | 8-罗勒烯醇乙酸酯（2,6-二甲基-2,5,7-辛三烯-1-醇乙酸酯） | 8-Ocimenyl acetate（2,6-dimethyl-2,5,7-octatriene-1-yl acetate） | 3886 | 96%（注：异构体之和） |
| S1111 | I2209 | 丁胺 | Butylamine | 3130 | 99% |
| S1112 | I2210 | 1-氨基-2-丙醇 | 1-Amino-2-propanol | 3965 | 95% |
| S1113 | I2211 | 反式-1,5-辛二烯-3-酮 | (*E*)-1,5-Octadien-3-one | 4405 | 97% |
| S1114 | I2212 | 2,5-二甲基-4-乙氧基-3(2H)呋喃酮 | 2,5-dimethyl-4-ethoxy-3(2H)furanone | 4104 | 95.0% |
| S1115 | I2213 | 反式-2-顺式-4-顺式-7-十三碳三烯醛 | 2-trans-4-cis-7-cis-Tridecatrienal | 3638 | 71% （注：次要成分：4-顺-7-顺-十三碳二烯醇、3-顺-7-顺-十三碳二烯醇、2-反-7-醇-十三碳二烯醛、2-反-4-反-7-顺-三碳三烯醛） |
| S1116 | I2214 | 反式-2-顺式-4-癸二烯酸甲酯 | Methyl (*E*)-2-(*Z*)-4- decadienoate | 3859 | 93%（注：次要成分：(反式,反式) 2,4-癸二烯酸甲酯） |
| S1117 | I2215 | 2-(4-甲基-2-羟基苯基)-丙酸-*γ*-内酯 | 2-(4-Methyl-2-hydroxyphenyl)propionic acid-*γ*-lactone | 3863 | 98% |
| S1118 | I2216 | 丙酸顺式-5-辛烯酯 | (*Z*)-5-Octenyl propionate | 3890 | 93%（注：次要成分：丙酸反式-5-辛烯酯、顺式-5-辛烯醇） |
| S1119 | I2217 | 3-甲基-2-丁烯硫醇乙酸酯 | 3-Methyl-2-butenyl thioacetate （Prenyl thioacetate） | 3895 | 99% |
| S1120 | I2218 | 1-吡咯啉 | 1-Pyrroline | 3898 | 99% |
| S1121 | I2219 | 2,3,4-三甲基-3-戊醇 | 2,3,4-Trimethyl-3-pentanol | 3903 | 97% |
| S1122 | I2220 | 二异丙基三硫醚 | Diisopropyl trisulfide | 3968 | 95% |
| S1123 | I2221 | 2-丙酰基-1-吡咯啉 | 2-Propionyl-1-pyrroline | 4063 | 95% |
| S1124 | I2222 | 3,6-二乙基-1,2,4,5-四硫杂环己烷与3,5-二乙基-1,2,4-三硫杂环戊烷的混合物 | Mixture of 3,6-Diethyl-1,2,4,5-tetra thiane and 3,5-diethyl-1,2,4-trithiolane | 4094 | 95.0% |
| S1125 | I2223 | 2,5-二羟基-1,4-二噻烷（巯基乙醛二聚体） | 2,5-Dihydroxy-1,4-dithiane （Mercaptoacetaldehyde） | 3826 | 97% |
| S1126 | I2224 | 3-己烯醛（反式/顺式混合物） | 3-Hexenal（*trans*/*cis* mix） | 3923 | 80%（注：顺式和反式异构体之和，次要成分：反式-2-己烯醛） |
| S1127 | I2225 | 4-羟基-3,5-二甲氧基苯甲醛 | 4-Hydroxy-3,5-dimethoxybenzaldehyde | 4049 | 98% |
| S1128 | I2226 | 2-十一烯-1-醇 | 2-Undecen-1-ol | 4068 | 95% |
| S1129 | I2227 | 2-(4-羟基苯基)-乙胺（酪胺） | 2-(4-hydroxyphenyl)ethylamine（Tyramine） | 4215 | 95% |
| S1130 | I2228 | 4[(2-呋喃甲基)硫基]-2-戊酮 （4-糠硫基-2-戊酮） | 4-[(2-Furanmethyl)thio]-2-pentanone （4-Furfurylthio -2-pentanone） | 3840 | 97% |
| S1131 | I2229 | 己酸甲硫基甲酯 | Methylthiomethyl hexanoate | 3880 | 97% |
| S1132 | I2230 | 2,6-二甲基-4-庚酮 | 2,6-Dimethyl-4-heptanone（Diisobutyl ketone） | 3537 | 80%（注：次要成分：4,6-二甲基-2-庚酮） |
| S1133 | I2231 | d-香芹酮 | d-Carvone | 2249 | 95.0% |
| S1134 | I2232 | 反式-3-己烯醇 | *trans*-3-Hexenol | 4356 | 98% |
| S1135 | I2233 | 甲酸松油酯 | Terpinyl formate | 3052 | 95% （以酯计） |
| S1136 | I2234 | 脱氢圆柚酮 | Dehydronootkatone | 4091 | 95% |
| S1137 | I2235 | 己酸香叶酯 | Geranyl hexanoate | 2515 | 95%（以酯计） |
| S1138 | I2236 | 3-甲基己醛 | 3-Methyl hexanal | 4261 | 95.0% |
| S1139 | I2237 | (反式,反式)-2,4-壬二烯 | (E,E)-2,4-Nonadiene | 4292 | 79%（注：次要成分：1,3-壬二烯、其它壬二烯异构体） |
| S1140 | I2238 | 1-辛烯 | 1-Octene | 4293 | 97.0% |
| S1141 | I2239 | 2-甲基苯乙酮 | 2-Methyl acetophenone | 4316 | 95% |
| S1142 | I2240 | 1-乙基-2-甲酰基吡咯（茶吡咯） | 1-Ethyl-2-formylpyrrole （Tea pyrrole） | 4317 | 99.0% |
| S1143 | I2241 | 2-(4-甲基-5-噻唑基)乙醇辛酸酯 | 2-(4-Methyl-5-thiazolyl)ethyl octanoate | 4280 | 98% |
| S1144 | I2242 | 2-乙基-6-甲基吡嗪 | 2-Ethyl-6-methylpyrazine | 3919 | 95%（注：2,5-和2,6-异构体之和） |
| S1145 | I2243 | 对-丙基苯酚 | *p*-Propylphenol | 3649 | 98% |
| S1146 | I2244 | 3,5-二乙基-2-甲基吡嗪 | 3,5-Diethyl-2-methylpyrazine | 3916 | 97% |
| S1147 | I2245 | 马鞭草烯酮 | Verbenone | 4216 | 95% |
| S1148 | I2246 | 4-戊烯醛 | 4-Pentenal | 4262 | 97% |
| S1149 | I2247 | 乙酰乙酸乙酯丙二醇缩酮 | Ethyl acetoacetate propylene glycol ketal | 4294 | 95% |
| S1150 | I2248 | 山梨酸甲酯 | Methyl sorbate | 3714 | 99% |
| S1151 | I2249 | 2,5-二乙基四氢呋喃 | 2,5-Diethyl tetrahydrofurane | 3743 | 97% |
| S1152 | I2250 | 脱氢薄荷呋喃内酯 | Dehydromenthofurolactone | 3755 | 95% |
| S1153 | I2251 | 乙酸桃金娘烯酯 | Myrtenyl acetate | 3765 | 98% |
| S1154 | I2252 | 2-(4-甲基-5-噻唑基)乙醇己酸酯 | 2-(4-Methyl-5-thiazolyl)ethyl hexanoate | 4279 | 98% |
| S1155 | I2253 | 2-(4-甲基-5-噻唑基)乙醇丁酸酯 | 2-(4-Methyl-5-thiazolyl)ethyl butyrate | 4277 | 98% |
| S1156 | I2254 | 吡咯 | Pyrrole | 3386 | 98% |
| S1157 | I2255 | *S*-烯丙基-*L*-半胱氨酸 | *S*-Allyl-*L*-cysteine | 4322 | 95% |
| S1158 | A3001 | 2-巯基-3-丁醇 | 2-Mercapto-3-butanol | 3502 | 99% |
| S1159 | A3002 | 硫代香叶醇 | Thiogeraniol | 3472 | 95%（注：次要成分：松油醇） |
| S1160 | A3003 | 蒎烷硫醇 | Pinanyl mercaptan | 3503 | 95%（注：10-异构体、2-异构体和3-异构体之和） |
| S1161 | A3004 | *α*-甲基-*β*-羟基丙基*α*-甲基-*β*-巯丙基硫醚 | *α*-Methyl-*β*-hydroxypropyl *α*-methyl-*β*-mercaptopropyl sulfide | 3509 | 99% |
| S1162 | A3005 | 乙基麦芽酚 | Ethyl maltol | 3487 | 99.5% |
| S1163 | A3006 | 柠檬醛二乙缩醛 | Citral diethyl acetal | 2304 | 92%（注：顺/反异构体之和） |
| S1164 | A3007 | 3-丙烯基-6-乙氧基苯酚 | Propenylguaethol | 2922 | 97% |
| S1165 | A3009 | β-甲基紫罗兰酮 | Methyl-β-ionone | 2712 | 88.0%（注：次要成分：α- 和β-异甲基紫罗兰酮） |
| S1166 | A3010 | *δ*-甲基紫罗兰酮 | Methyl-*δ*-ionone | 2713 | 95.0%（注：四个异构体之和） |
| S1167 | A3011 | 2,6-壬二烯醛二乙缩醛 | 2,6-Nonadienal diethyl acetal | 3378 | 90%（注：异构体之和，指定化合物、异构体和2-壬烯醛二乙缩醛不低于98%） |
| S1168 | A3012 | 9-十一烯醛 | 9-Undecenal | 3094 | 96% |
| S1169 | A3013 | 10-十一烯醛 | 10-Undecenal | 3095 | 90%（注：总癸烯醛不低于97%） |
| S1170 | A3014 | 十六醛（俗称）（杨梅醛） | Aldehyde C-16 pure （so called）（Strawberry aldehyde） | 2444 | 98.0% |
| S1171 | A3015 | 乙基香兰素 | Ethyl vanillin | 2464 | 98.0% |
| S1172 | A3016 | 兔耳草醛（仙客来醛） | Cyclamen aldehyde | 2743 | 90%（注：次要成分：2-甲基-3-(p-异丙基苯基)丙酸、3-甲基-3-(p-异丙基苯基)丙醛） |
| S1173 | A3017 | 羟基香茅醛 | Hydroxycitronellal | 2583 | 95.0% |
| S1174 | A3018 | β-环高柠檬醛 | β-Homocyclocitral | 3474 | 92%（注：次要成分：β-环高香叶酸甲酯、β-环柠檬醛、β-紫罗兰酮、β-环高香叶酸乙酯） |
| S1175 | A3019 | *l*-薄荷酮甘油缩酮 | *l*-Menthone 1,2-glycerol Ketal | 3807 | 98.0% |
| S1176 | A3020 | 4-甲硫基-4-甲基-2-戊酮 | 4-(Methylthio)-4-methyl-2-pentanone | 3376 | 99% |
| S1177 | A3021 | 3-巯基-2-戊酮 | 3-Mercapto-2-pentanone | 3300 | 98% |
| S1178 | A3022 | *d,l*-薄荷酮甘油缩酮 | *d,l*-Menthone 1,2-glycerol Ketal | 3808 | 98% |
| S1179 | A3023 | α-甲基紫罗兰酮 | Methyl-α-ionone | 2711 | 90%（注：甲基紫罗兰酮异构体之和不低于95%） |
| S1180 | A3024 | *α*-异甲基紫罗兰酮 | *α*-iso-Methylionone | 2714 | 85%（注：异构体之和不低于95%） |
| S1181 | A3025 | 烯丙基*α*-紫罗兰酮 | Allyl *α*-ionone | 2033 | 88%（注：异构体之和不低于95%） |
| S1182 | A3026 | 6-甲基香豆素 | 6-Methylcoumarin | 2699 | 99% |
| S1183 | A3027 | 2-巯基丙酸 | 2-Mercaptopropionic acid | 3180 | 95% |
| S1184 | A3028 | 2-甲基-4-戊烯酸 | 2-Methyl-4-pentenoic acid | 3511 | 99% |
| S1185 | A3029 | 乙酸二甲基苄基原酯 | Benzyl dimethyl carbinyl acetate | 2392 | 98% |
| S1186 | A3030 | 环己基乙酸烯丙酯 | Allyl cyclohexaneacetate | 2023 | 96% |
| S1187 | A3031 | 乙酸玫瑰酯 | Rhodinyl acetate | 2981 | 总酯87%（注：次要成分：玫瑰醇） |
| S1188 | A3032 | 3-(2-呋喃基)丙酸乙酯 | Ethyl 3-(2-furyl)propanoate | 2435 | 95% |
| S1189 | A3033 | 丙酸烯丙酯 | Allyl propionate | 2040 | 99% |
| S1190 | A3034 | 3-环己基丙酸烯丙酯 | Allyl 3-cyclohexylpropionate | 2026 | 98.0% |
| S1191 | A3035 | 3-(2-呋喃基)丙酸异丁酯 | Isobutyl 3-(2-furan)propionate | 2198 | 96% |
| S1192 | A3036 | 硫代丙酸糠酯 | Furfuryl thiopropionate | 3347 | 97% |
| S1193 | A3037 | 丁酸二甲基苄基原酯 | Dimethyl benzyl carbinyl butyrate | 2394 | 95% |
| S1194 | A3038 | 环己基丁酸烯丙酯 | Allyl cyclohexanebutyrate | 2024 | 98% |
| S1195 | A3039 | 1,3-壬二醇乙酸酯（混合酯） | 1,3-Nonanediol acetate（mixed esters） | 2783 | 95%（注：单酯和双酯之和） |
| S1196 | A3040 | 丁酸苏合香酯 | Styralyl butyrate | 2686 | 98% |
| S1197 | A3041 | 乙酸柏木酯 | Cedryl acetate | - | 95.0% |
| S1198 | A3042 | 异丁酸麦芽酚酯 | Maltol isobutyrate | 3462 | 96% |
| S1199 | A3043 | 2-甲基-4-戊烯酸乙酯 | Ethyl 2-methyl-4-pentenoate | 3489 | 98.0% |
| S1200 | A3044 | 乙酸四氢糠酯 | Tetrahydrofurfuryl acetate | 3055 | 97% |
| S1201 | A3045 | 庚炔羧酸甲酯 | Methyl heptine carbonate | 2729 | 95% |
| S1202 | A3046 | 辛炔羧酸甲酯 | Methyl octyne carbonate | 2726 | 97% |
| S1203 | A3047 | 癸二酸二乙酯 | Diethyl sebacate | 2376 | 98% |
| S1204 | A3048 | 10-十一烯酸乙酯 | Ethyl 10-undecenoate | 2461 | 98.0% |
| S1205 | A3049 | 苯乙酸烯丙酯 | Allyl phenylacetate | 2039 | 99% |
| S1206 | A3050 | 三乙酸甘油酯 | Triacetin | 2007 | 98.5%（检测方法按照YC 144的规定） |
| S1207 | A3051 | 苯乙酸香叶酯 | Geranyl phenylacetate | 2516 | 97% |
| S1208 | A3052 | 苯乙酸对甲酚酯 | *p*-Cresyl phenylacetate | 3077 | 97% |
| S1209 | A3053 | 4-苯基丁酸甲酯（苯丁酸甲酯） | Methyl 4-phenylbutyrate | 2739 | 97% |
| S1210 | A3054 | 4-苯基丁酸乙酯（苯丁酸乙酯） | Ethyl 4-phenylbutyrate | 2453 | 97% |
| S1211 | A3056 | 肉桂酸烯丙酯 | Allyl cinnamate | 2022 | 97% |
| S1212 | A3057 | 2-甲基-3-戊烯酸乙酯 | Ethyl 2-methyl-3-pentenoate | 3456 | 98% |
| S1213 | A3058 | 亚硝酸乙酯 | Ethyl nitrite | 2446 | 99.0% |
| S1214 | A3059 | 庚酸戊酯 | Amyl heptanoate | 2073 | 93%（注：次要成分：2-甲基己酸戊酯） |
| S1215 | A3060 | 3-乙酰基-2,5-二甲基呋喃 | 3-Acetyl-2,5-dimethylfuran | 3391 | 99% |
| S1216 | A3061 | 2,5-二甲基-3-氧代(2*H*)-4-呋喃丁酸酯 | 2,5-Dimethyl-3-Oxo-(2*H*)-fur-4-yl butyrate | 3970 | 93%（注：次要成分：4-羟基-2,5-二甲基呋喃-3-酮、丁酸） |
| S1217 | A3062 | 2-甲氧基-3(5或6)-异丙基吡嗪 | 2-Methoxy-3(5 or 6)-isopropylpyranzine | 3358 | 97%（注：异构体之和） |
| S1218 | A3063 | 2-甲基-3(5或6)-糠硫基吡嗪 | 2-Methyl-3,5-or 6-(furfurylthio)-pyrazine（mixture of isomers） | 3189 | 99% |
| S1219 | A3064 | 2-甲基(或乙基)-3(5或6)-甲氧基吡嗪 | 2-Methyl(or ethyl)-(3,5 or 6)-methoxy pyrazine | 3280 | 99%（注：六个指定化合物之和） |
| S1220 | A3065 | 2,5-二甲基-2,5-二羟基-1,4-二硫代环己烷 | 2,5-Dimethyl-2,5-dihydroxy-1,4-dithiane | 3450 | 95% |
| S1221 | A3066 | 5,7-二氢-2-甲基噻嗯并-(3,4-d)嘧啶 | 5,7-Dihydro-2-methylthieno(3,4-d)-pyrimidine | 3338 | 98% |
| S1222 | A3067 | 2-乙氧基噻唑 | 2-Ethoxythiazole | 3340 | 99% |
| S1223 | A3068 | 2,4-二甲基-5-乙酰基噻唑 | 2,4-Dimethyl-5-acetylthiazole | 3267 | 97% |
| S1224 | A3069 | 乙酸异丁香酯 | Isoeugenyl acetate | 2470 | 98% |
| S1225 | A3070 | 3-甲基丁酸对-甲酚酯（异戊酸对甲酚酯） | *p*-Methylphenyl 3-methylbutyrate（*p*-Cresyl isovalerate） | 3387 | 98% |
| S1226 | A3071 | *l*-薄荷醇乙二醇碳酸酯 | *l*-Menthol ethylene glycol carbonate | 3805 | 96% |
| S1227 | A3072 | 3-(2-甲基丙基)吡啶 | 3-(2-Methylpropyl)pyridine | 3371 | 97% |
| S1228 | A3073 | 乙基香兰素1,2-丙二醇缩醛 | Ethylvanillin propylene glycol acetal | 3838 | 97%（注：指定化合物与乙基香兰素之和） |
| S1232 | A3077 | 苄基异丁基原醇（*α*-异丁基苯乙醇） | Isobutyl benzyl carbinol (*α*-Butyl iso phenethyl alcohol) | 2208 | 96% |
| S1233 | A3078 | 4-苯基-3-丁烯-2-醇 | 4-Phenyl-3-buten-2-ol | 2880 | 96% |
| S1234 | A3079 | 2-甲基-4-苯基-2-丁醇 | 2-Methyl-4-phenyl-2-butanol | 3629 | 97% |
| S1235 | A3080 | *l*-薄荷醇丙二醇碳酸酯 | *l*-Menthol 1-(or2-)-propylene glycol carbonate | 3806 | 98.0% |
| S1236 | A3081 | 辛酸烯丙酯 | Allyl octanoate | 2037 | 97.0% |
| S1237 | A3082 | *α*-丙基苯乙醇 | *α*-Propylphenethyl alcohol | 2953 | 96% |
| S1238 | A3083 | 龙葵醇（*β*-甲基苯乙醇） | Hydratropyl alcohol （*β*-Methylphenethyl alcohol） | 2732 | 98% |
| S1239 | A3084 | 四氢芳樟醇 | Tetrahydrolinalool | 3060 | 98.0% |
| S1240 | A3085 | 2,3-二巯基丁烷 | 2,3-Dimercaptobutane | 3477 | 99% |
| S1241 | A3086 | *β*-萘乙醚 | *β*-Naphthyl ethyl ether | 2768 | 99% |
| S1242 | A3087 | 异丁基*β*-萘醚 | *β*-Naphthyl isobutyl ether | 3719 | 98% |
| S1243 | A3088 | 邻-丙基苯酚 | *o*-Propylphenol | 3522 | 96% |
| S1244 | A3089 | 苄基异丁香酚 | Isoeugenyl benzyl ether | 3698 | 96% |
| S1245 | A3090 | 2-甲基-3(5或6)-甲硫基吡嗪 | 2-Methyl-3,5-or 6-(methylthio)pyrazine | 3208 | 99%（注：异构体之和） |
| S1246 | A3091 | 香茅氧基乙醛 | Citronellyloxyacetaldehyde | 2310 | 75%（注：次要成分：香叶氧基乙醛、香茅醇） |
| S1247 | A3092 | 乙醛苯乙醇丙醇缩醛 | Acetaldehyde phenylethyl propyl acetal | 2004 | 96% |
| S1248 | A3093 | 2-甲基-3-(对甲基苯基)丙醛 | 2-Methyl-3-(*p*-methylphenyl)propanal （Satinaldehyde） | 2748 | 95% |
| S1249 | A3094 | 2-苯基-3-(2-呋喃基)丙-2-烯醛 | 2-Phenyl-3-(2-furyl)prop-2-enal | 3586 | 99% |
| S1250 | A3095 | 3,5,5-三甲基己醛 | 3,5,5-Trimethylhexanal | 3524 | 97.0% |
| S1251 | A3096 | 2-甲基-3(5或6)-乙氧基吡嗪 | 2-Methyl-3(5 or 6)-ethoxypyrazine | 3569 | 97% |
| S1252 | A3097 | 庚醛甘油缩醛 | Heptanal glyceryl acetal | 2542 | 96%（注：混合的异构体和未反应的醛之和） |
| S1253 | A3098 | 苯乙醛甘油缩醛 | Phenylacetaldehyde glyceryl acetal | 2877 | 95% |
| S1254 | A3099 | 对-异丙基苯乙醛 | *p*-Isopropyl phenylacetaldehyde | 2954 | 97% |
| S1255 | A3100 | 2-甲基-4-苯丁醛 | 2-Methyl-4-phenylbutyraldehyde | 2737 | 95% |
| S1256 | A3101 | 龙葵醛 | Hydratropic aldehyde | 2886 | 95% |
| S1257 | A3102 | 龙葵醛二甲缩醛 | Hydratropic aldehyde dimethyl acetal | 2888 | 95% |
| S1258 | A3103 | 羟基香茅醛二乙缩醛 | Hydroxycitronellal diethyl acetal | 2584 | 95% |
| S1259 | A3104 | 柠檬醛二甲缩醛 | Citral dimethyl acetal | 2305 | 92%（注：异构体之和） |
| S1260 | A3105 | 4-甲基-5-(2-乙酰氧乙基)-噻唑 | 4-Methyl-5-(2-acetoxyethyl) thiazole | 3205 | 97% |
| S1261 | A3106 | *α*-丁基肉桂醛 | *α*-Butylcinnamaldehyde | 2191 | 98% |
| S1263 | A3108 | 4-甲基-1-苯基-2-戊酮 | 4-Methyl-1-phenyl-2-pentanone | 2740 | 98% |
| S1264 | A3109 | 1-(对-甲氧基苯基)-1-戊烯-3-酮 | 1-(*p*-Methoxyphenyl)-1-penten-3-one | 2673 | 98% |
| S1265 | A3110 | *α*-己叉基环戊酮 | *α*-Hexylidenecyclopentanone | 2573 | 98% |
| S1266 | A3111 | 四甲基乙基环己烯酮 | Tetramethyl ethylcyclohexenone | 3061 | 97%（注：5-乙基-2,3,4,5- 和5-乙基-3,4,5,6-异构体之和） |
| S1267 | A3112 | 糠硫醇甲酸酯 | Furfurylthiol formate | 3158 | 97% |
| S1268 | A3113 | 甲基*β*-萘酮 | Methyl *β*-naphthyl ketone | 2723 | 97% |
| S1269 | A3114 | 2-(3-苯丙基)-四氢呋喃 | 2-(3-Phenylpropyl)tetrahydrofuran | 2898 | 98% |
| S1270 | A3115 | 烯丙基乙酸 | Allyl acetic acid | 2843 | 97.0% |
| S1271 | A3116 | 甲酸二甲基苄基原酯 | Dimethyl benzyl carbinyl formate | 2395 | 93%（注：次要成分：α, α-二甲基苯乙基醇） |
| S1272 | A3117 | 4-乙酰基-6-叔丁基-1,1-二甲基茚满 | 4-Acetyl-6-*t*-butyl-1,1-dimethylindane | 3653 | 97% |
| S1273 | A3118 | 癸醛二甲缩醛（1,1-二甲氧基癸烷） | Decanal dimethyl acetal （1,1-Dimethoxydecane） | 2363 | 95% |
| S1274 | A3119 | 乙酸环己基乙酯 | Cyclohexane ethyl acetate | 2348 | 98% |
| S1275 | A3120 | 对-甲苯氧基乙酸乙酯 | Ethyl (*p*-tolyloxy) acetate | 3157 | 98% |
| S1276 | A3121 | 乙酸二甲基苯乙基原酯 | Dimethyl phenethyl carbinyl acetate | 2735 | 97% |
| S1277 | A3125 | 丙酸甲基苯基原酯 | Methyl phenylcarbinyl propionate | 2689 | 98% |
| S1278 | A3126 | 2-呋喃基丙烯酸丙酯 | Propyl 2-furanacrylate | 2945 | 97% |
| S1279 | A3129 | 异丁酸二甲基苯乙基原酯 | Dimethyl phenethyl carbinyl isobutyrate | 2736 | 96% |
| S1280 | A3130 | 异丁酸2-苯氧基乙酯 | 2-Phenoxyethyl isobutyrate | 2873 | 97% |
| S1281 | A3133 | 十三碳二酸环乙二醇二酯 | Ethylene brassylate | 3543 | 95% |
| S1282 | A3134 | 邻氨基苯甲酸异丁酯 | Isobutyl anthranilate | 2182 | 96% |
| S1283 | A3135 | 对-叔丁基苯乙酸甲酯 | Methyl *p*-*tert*-butylphenylacetate | 2690 | 97% |
| S1284 | A3136 | 苯氧乙酸烯丙酯 | Allyl phenoxyacetate | 2038 | 97.5% |
| S1285 | A3137 | 苯乙酸辛酯 | Octyl phenylaceteate | 2812 | 98% |
| S1286 | A3138 | 苯乙酸苄酯 | Benzyl phenylacetate | 2149 | 98% |
| S1287 | A3139 | 苯乙酸芳樟酯 | Linalyl phenylacetate | 3501 | 95% |
| S1288 | A3140 | 苯乙酸香茅酯 | Citronellyl phenylacetate | 2315 | 98% |
| S1289 | A3141 | 苯乙酸愈创木酚酯 | Guaiacyl phenylacetate | 2535 | 97% |
| S1290 | A3142 | 3-甲基2-丁烯酸2-苯乙酯（千里酸苯乙酯） | 2-Phenethyl 3-methyl-2-butenoate（Phenethyl senecioate） | 2869 | 97% |
| S1291 | A3144 | 3-苯基缩水甘油酸乙酯 | Ethyl 3-phenylglycidate | 2454 | 98% |
| S1292 | A3146 | 肉桂酸芳樟酯 | Linalyl cinnamate | 2641 | 94%（注：次要成分：芳樟醇） |
| S1293 | A3147 | 1,2-二((1'-乙氧基)-乙氧基)丙烷 | 1,2-Di((1'-ethoxy)ethoxy)propane | 3534 | 97% |
| S1294 | A3148 | *N*,2,3-三甲基-2-异丙基丁酰胺 | 2-Isopropyl-*N*,2,3-trimethylbutyramide | 3804 | 99.0% |
| S1295 | A3149 | *N*-乙基-2-异丙基-5-甲基-环己烷甲酰胺 | *N*-Ethyl-2-isopropyl-5-methylcyclohexane carboxamide | 3455 | 98% |
| S1296 | A3150 | 3-*l*-氧基-1,2-丙二醇 | 3-*l*-Menthoxypropane-1,2-diol | 3784 | 99% |
| S1297 | A3151 | 香兰基丁醚 | Vanillyl butyl ether | 3796 | 95% |
| S1298 | A3152 | 9-癸烯醛 | 9-Decenal | 3912 | 98% |
| S1299 | A3153 | 2-仲丁基环己酮 | 2-*sec*-Butylcyclohexanone | 3261 | 94% （注：次要成分：2-异丁基环己酮） |
| S1300 | A3154 | 2,3-十一碳二酮 | 2,3-Undecadione | 3090 | 97% |
| S1301 | A3155 | 环己烷基甲酸 | Cyclohexanecarboxylic acid | 3531 | 98% |
| S1302 | A3156 | 5和6-癸烯酸（牛奶内酯） | 5- and 6-Decenoic acid （Milk lactone） | 3742 | 95% |
| S1303 | A3157 | 八乙酸蔗糖酯 | Sucrose octaacetate | 3038 | 97.0% |
| S1304 | A3158 | 丁酸烯丙酯 | Allyl butyrate | 2021 | 98.0% |
| S1305 | A3159 | 异丁酸香兰素酯 | Vanillin isobutyrate | 3754 | 98% |
| S1306 | A3160 | 戊二酸单*l*-薄荷醇酯 | *l*-Monomenthyl glutarate | 4006 | 72%（注：次要成分：戊二酸二薄荷醇酯、戊二酸） |
| S1307 | A3161 | 苯甲酰基乙酸乙酯 | Ethyl benzoylacetate | 2423 | 88% （注：指定化合物和苯甲酸乙酯之和不低于96%） |
| S1308 | A3163 | *ε*-十二内酯 | *ε*-Dodecalactone | 3610 | 99% |
| S1309 | A3164 | 八氢香豆素 | Octahydrocoumarin | 3791 | 99% |
| S1310 | A3165 | 2,5-二甲基-3-呋喃硫醇 | 2,5-Dimethyl-3-furathiol | 3451 | 98% |
| S1311 | A3166 | 1,2-丁二硫醇 | 1,2-Butanedithiol | 3528 | 98% |
| S1312 | A3167 | 双-(2,5-二甲基-3-呋喃基)二硫醚 | Bis(2,5-dimethyl-3-furyl)disufide | 3476 | 99% |
| S1313 | A3168 | 丙基-2-甲基-3-呋喃基二硫醚 | Propyl 2-methyl-3-furyl disulfide | 3607 | 97% |
| S1314 | A3169 | 二环己基二硫醚 | Dicyclohexyl disulfide | 3448 | 97% |
| S1315 | A3170 | 糠基异丙基硫醚 | Furfuryl isopropyl sulfide | 3161 | 97% |
| S1316 | A3171 | 2-乙基苯硫酚 | 2-Ethyl thiophenol | 3345 | 98% |
| S1317 | A3172 | 2-(乙酰氧基)丙酸甲硫醇酯 | Methylthio 2-(acetyloxy)propionate | 3788 | 98% |
| S1318 | A3173 | 2-(丙酰氧基)丙酸甲硫醇酯 | Methylthio 2-(propionyloxy)propionate | 3790 | 98% |
| S1319 | A3174 | 3-糠硫基丙酸乙酯 | Ethyl 3-(furfurylthio)propionate | 3674 | 97% |
| S1320 | A3175 | 2-甲硫基吡嗪 | 2-Methylthiopyrazine | 3231 | 99% |
| S1321 | A3176 | 异硫氰酸苯乙酯 | Phenethyl isothiocyanate | 4014 | 99% |
| S1322 | A3177 | 2-(3-苯丙基)吡啶 | 2-(3-Phenylpropyl)pyridine | 3751 | 97% |
| S1323 | A3178 | 4,5-二甲基-2-乙基-3-噻唑啉 | 4,5-Dimethyl-2-ethyl-3-thiazoline | 3620 | 98% |
| S1324 | A3179 | 2-仲丁基-4,5-二甲基-3-噻唑啉 | 2-(2-Butyl)-4,5-dimethyl-3-thiazoline | 3619 | 98% |
| S1325 | A3180 | 吡嗪乙硫醇 | Pyrazine ethanethiol | 3230 | 97% |
| S1326 | A3181 | 水杨酸苯酯 | Phenyl salicylate | 3960 | 99% |
| S1327 | A3182 | 庚醛二甲缩醛 | Heptanal dimethyl acetal | 2541 | 98% |
| S1328 | A3183 | 羟基香茅醛二甲缩醛 | Hydroxy citronellal dimethyl acetal | 2585 | 95% |
| S1329 | A3184 | 对-丙基茴香醚 | *p*-Propyl anisole | 2930 | 99% |
| S1330 | A3185 | 异丁酸对-甲酚酯 | *p*-Tolyl isobutyrate | 3075 | 95% |
| S1331 | A3186 | 异丁酸邻-甲酚酯 | *o*-Tolyl isobutyrate | 3753 | 95% |
| S1332 | A3187 | 柠檬醛丙二醇缩醛 | Citral propylene glycol acetal | - | 95.0% |
| S1333 | A3188 | 反式-2-己烯醛二乙缩醛 | *trans*-2-Hexenal diethyl acetal | 4047 | 97% |
| S1334 | A3189 | 2-巯基噻吩 | 2-Mercaptothiophene | 3062 | 98% |
| S1335 | A3190 | 对--3,8-二醇 | *p*-Menth-3,8-diol | 4053 | 99% |
| S1336 | A3191 | 1,8-辛二硫醇 | 1,8-Octanedithiol | 3514 | 99% |
| S1337 | A3192 | 螺[2,4-二硫杂-1-甲基-8-氧杂双环[3.3.0]-辛烷-3,3'-(1'-氧杂-2'-甲基)环戊烷] | spiro[2,4-Dithia-1-methyl-8-oxabicyclo[3.3.0]octane-3,3'-(1'-oxa-2'- methyl)cyclopentane] | 3270 | 95% |
| S1338 | A3193 | 3-壬烯-2-酮 | 3-Nonen-2-one | 3955 | 95% |
| S1339 | A3194 | 3-甲基-2,4-壬二酮 | 3-Methyl-2,4-nonadione | 4057 | 97% |
| S1340 | A3195 | 2,5-二甲基-3-硫代乙酰氧基呋喃 | 2,5-Dimethyl-3-thioacetoxyfuran | 4034 | 98% |
| S1341 | A3196 | 反式-4-己烯醛 | *trans*-4-Hexenal | 4046 | 92%（注：顺式和反式异构体之和） |
| S1342 | A3197 | 3- [(2-甲基-3-呋喃)硫基]-2-丁酮 | (+/-)-3-[(2-Methyl-3-furyl)thio]-2-butanone | 4056 | 99% |
| S1343 | A3198 | 3-巯基-2-甲基戊醛 | 3-Mercapto-2-methylpentanal | 3994 | 96% |
| S1344 | A3199 | 2-(*L*-氧基)乙醇 | 2-(*L*-Menthoxy) ethanol | 4154 | 99% |
| S1345 | A3200 | 丙酸四氢糠酯 | Tetrahydrofurfuryl propionate | 3058 | 97% |
| S1346 | A3201 | 异戊酸烯丙酯 | Allyl isovalerate | 2045 | 98.0% |
| S1347 | A3202 | 3-辛酮-1-醇 | 3-Octanon-1-ol | 2804 | 90%（注：次要成分：1-羟基-3-辛酮） |
| S1348 | A3203 | 三丙酸甘油酯 | Glyceryl tripropanoate | 3286 | 97% |
| S1349 | A3204 | 辛酸*α*-糠酯 | *α*-Furfuryl octanoate | 3396 | 98%（注：以酯计） |
| S1350 | A3205 | 丁酸反式-2-辛烯醇酯 | *trans*-2-Octen-1-yl butanoate | 3517 | 96% |
| S1351 | A3206 | 苯乙醛二异丁缩醛 | Phenylacetaldehyde diisobutyl acetal | 3384 | 97% |
| S1352 | A3207 | 1,3-二苯基-2-丙酮 | 1,3-Diphenyl-2-propanone | 2397 | 97% |
| S1353 | A3208 | 10-十一烯酸丁酯 | Butyl 10-undecylenate | 2216 | 98% |
| S1354 | A3209 | 乙酸檀香酯 | Santalyl acetate | 3007 | 95%（注：*α*-异构体和*β*-异构体之和） |
| S1355 | A3210 | 2-乙基丁酸香叶酯 | Geranyl 2-ethylbutyrate | 3339 | 95%（注：以酯计） |
| S1356 | A3211 | 3-羟甲基-2-辛酮 | 3-Hydroxymethyl-2-octanone | 3292 | 90%（注：次要成分：3-亚甲基-2-辛酮） |
| S1357 | A3212 | 1,2-环己二酮 | 1,2-Cyclohexanedione | 3458 | 99% |
| S1359 | A3214 | 赤、苏-3-巯基-2-甲基丁-1-醇（3-巯基-2-甲基丁醇） | Rythro and threo-3-Mercapto-2-methylbutan-1-ol（3-Mercapto-2-methylbutyl alcohol） | 3993 | 98% |
| S1360 | A3215 | 4-甲基联苯 | 4-Methyl biphenyl | 3186 | 98% |
| S1361 | A3216 | *α*-戊基肉桂醇 | *α*-Amylcinnamyl alcohol | 2065 | 95% |
| S1362 | A3217 | 1-苯基-3-甲基-戊醇-3 | 1-phenyl-3-methyl-3-pentanol | 2883 | 98% |
| S1363 | A3218 | 5-苯基戊醇 | 5-Phenylpentanol | 3618 | 98% |
| S1364 | A3219 | 对-烷醇-2 | *p*-Menthan-2-ol | 3562 | 95% |
| S1365 | A3220 | 脱氢二氢紫罗兰醇 | Dehydrodihydroionol | 3446 | 70%（注：次要成分：四氢紫罗兰醇） |
| S1366 | A3221 | 乙基葑醇 | Ethyl fenchol | 3491 | 99% |
| S1368 | A3223 | *N*1-(2-甲氧基-4-甲基苄基)-*N*2-(2-(5-甲基-2-吡啶基)乙基)草酰胺 | *N*1-(2-methoxy-4-methylbenzyl)-*N*2-(2-(5-methylpyridin-2-yl)ethyl)oxalamide | 4234 | 99% |
| S1369 | A3224 | *N*1-(2,4-二甲氧基苄基)-*N*2-(2-(2-吡啶基)乙基)草酰胺 | *N*1-(2,4-dimethoxybenzyl)-*N*2-(2-(pyridin-2-yl)ethyl)oxalamide | 4233 | 99% |
| S1370 | A3225 | *N*-(4-庚基)-(3,4-亚甲二氧基)苯甲酰胺 | *N*-(heptan-4-yl)benzo[d][1,3]dioxole-5-carboxamide | 4232 | 99% |
| S1371 | A3226 | 二苄醚 | Dibenzyl ether | 2371 | 99% |
| S1372 | A3227 | 5-羟基-十二酸甘油酯 | Glyceryl 5-hydroxydodecanoate | 3686 | 40%（注：单、双、三甘油酯之和，次要成分：δ-十二内酯、5-羟基十二酸、甘油） |
| S1373 | A3228 | 三丁酸甘油酯 | Tributyrin | 2223 | 99% |
| S1374 | A3229 | 壬酸烯丙酯 | Allyl nonanoate | 2036 | 96.5% |
| S1375 | A3230 | 5-羟基癸酸甘油酯 | Glyceryl 5-hydroxydecanoate | 3685 | 56%（注：单、双、三甘油酯之和，次要成分：*δ*-癸内酯、5-羟基癸酸、甘油） |
| S1376 | A3231 | 丙酸3-苯基丙酯 | 3-Phenylpropyl propionate | 2897 | 99% |
| S1377 | A3232 | 肉桂酸异丙酯 | Isopropyl cinnamate | 2939 | 98% |
| S1378 | A3233 | 2-酮基-4-丁硫醇 | 2-Keto-4-butanethiol | 3357 | 99.0% |
| S1379 | A3234 | 甲基-对-甲苯缩水甘油酸乙酯 | Ethyl methyl-*p*-toly glycidate | 3757 | 96% |
| S1380 | A3235 | 5-羟基-8-十一碳烯酸*δ*-内酯 | 5-Hydroxy-8-undecenoic acid delta-lactone | 3758 | 95% |
| S1381 | A3236 | *N*-环丙基-反式-2-顺式-壬二烯酰胺 | *N*-Cyclopropyl-(*E*)2,(*Z*)6-nonadienamide | 4087 | 95% |
| S1382 | A3237 | *N*-乙基-反式-2-顺式-6-壬二烯酰胺 | *N*-Ethyl-(*E*)2,(*Z*)6-nonadienamide | 4113 | 96% |
| S1383 | A3238 | 2,4-二甲基-1,3-二氧戊环（乙醛1,2-丙二醇缩醛） | 2,4-Dimethyl-1,3-dioxolane （Acetaldehyde propylene glycol acetal） | 4099 | 95% |
| S1384 | A3239 | *β*-萘甲醚 | *β*-Naphthyl methyl ether | 4704 | 99% |
| S1385 | A3240 | 二羟基丙酮 | Dihydroxyacetone | 4033 | 97% |
| S1386 | A3241 | 二苯基二硫醚 | Phenyl disulfide | 3225 | 98% |
| S1387 | A3242 | 乙基香芹酚 | Ethyl carvacrol | 2246 | 95% |
| S1388 | A3243 | 甲基苯甲醛甘油缩醛（邻-、间-、对-异构体混合物） | Tolualdehyde glyceryl acetal （*o*-,*m*-,*p*-mixed isomers） | 3067 | 95%（注：邻-、间-和对-异构体之和） |
| S1389 | A3244 | (+/-)-反式和顺式-4,8-二甲基 3,7-壬二烯-2-醇 | (+/-)-*trans*-and *cis*-4,8-Dimethyl-3,7-nona-dien-2-ol | 4102 | 95% |
| S1390 | A3245 | (+/-)反式和顺式 -4,8-二甲基-3,7-壬二烯-2-醇乙酸酯 | (+/-)-*trans*-and *cis*-4,8-Dimethyl-3,7-nona-dien-2-yl acetate | 4103 | 95% |
| S1391 | A3246 | 反式和顺式-1-甲氧基-1-癸烯 | trans-and cis-1-Methoxy-1-decene | 4161 | 98%（注：顺式和反式异构体之和） |
| S1392 | A3247 | 2-(4-甲基-5-噻唑基)乙醇癸酸酯 | 2-(4-Methyl-5-thiazolyl)ethyl decanoate | 4281 | 95% |
| S1393 | A3248 | 2-(4-甲基-5-噻唑基)乙醇异丁酸酯 | 2-(4-Methyl-5-thiazolyl)ethyl isobutyrate | 4278 | 98% |
| S1394 | A3249 | 2-(4-甲基-5-噻唑基)乙醇甲酸酯 | 2-(4-Methyl-5-thiazolyl)ethyl formate | 4275 | 95% |
| S1395 | A3250 | 异戊酸3-苯丙酯 | 3-Phenylpropyl isovalerate | 2899 | 98% |
| S1396 | A3251 | *D,L*-薄荷脑(+/-)-1,2-丙二醇碳酸酯 | *D,L*-Methol(+/-)-propylene glycol carbonate | 3992 | 87%（注：次要成分：1-(羟甲基)乙基烷-3-醇碳酸酯） |
| S1397 | A3252 | 乙酸1-乙氧基乙醇酯 | 1-Ethoxyethyl acetate | 4069 | 95% |
| S1398 | A3253 | *N-*异丁基-反-2-反-4-癸二烯酸酰胺 | *N*-Isobutyldeca-*trans*-2-*trans*-4-dienamide | 4148 | 95% |
| S1399 | A3254 | 二苯乙醇酮（2-羟基-2-苯基苯乙酮） | Benzoin （2-Hydroxy-2-phenylacetophenone） | 2132 | 98% |
| S1400 | A3255 | 甲基异戊基二硫醚 | Methyl isopentyl disulfide | 4168 | 92%（注：次要成分：巴豆酸） |
| S1401 | A3256 | 邻氨基苯甲酸烯丙酯 | Allyl anthranilate | 2020 | 98% |
| S1402 | A3257 | 6-环己基己酸烯丙酯 | Allyl cyclohexanehexanoate | 2025 | 98% |
| S1403 | A3258 | 5-环己基戊酸烯丙酯 | Allyl cyclohexanevalerate | 2027 | 98% |
| S1404 | A3259 | 2-乙基丁酸烯丙酯 | Allyl 2-ethylbutyrate | 2029 | 99.0% |
| S1405 | A3260 | 惕各酸烯丙酯（反式-2-甲基-2-丁烯酸烯丙酯） | Allyl tiglate（Allyl *trans*-2-methyl-2-butenoate) | 2043 | 98% |
| S1406 | A3261 | 10-十一烯酸烯丙酯 | Allyl 10-undecenoate | 2044 | 98.0% |
| S1407 | A3262 | *α*-戊基肉桂醛二甲缩醛 | *α*-Amylcinnamaldehyde dimethyl acetal | 2062 | 97% |
| S1408 | A3263 | 乙酸*α*-戊基肉桂酯 | *α*-Amylcinnamyl acetate | 2064 | 97% |
| S1409 | A3264 | 甲酸α-戊基肉桂酯 | α-Amylcinnamyl formate | 2066 | 85%（注：甲酸酯和母体醇之和不低于97%） |
| S1410 | A3265 | 异戊酸*α*-戊基肉桂酯 | *α*-Amylcinnamyl isovalerate | 2067 | 97% |
| S1411 | A3266 | 4(2-呋喃基)丁酸异戊酯 | Isoamyl 4(2-furan)butyrate | 2070 | 95% |
| S1412 | A3267 | 3(2-呋喃基)丙酸异戊酯 | Isoamyl 3(2-furan)propionate | 2071 | 96% |
| S1413 | A3268 | 2-戊基-5或6-酮-1,4-二噁烷 | 2-Amyl-5 or 6-keto-1,4-dioxane | 2076 | 97% |
| S1414 | A3269 | 丙酮酸异戊酯 | Isoamyl pyruvate | 2083 | 97% |
| S1415 | A3270 | 苄基丁基醚 | Benzyl butyl ether | 2139 | 92.6%（注：次要成分：苯甲醇） |
| S1416 | A3271 | *N*-3,7-二甲基-2,6-辛二烯-环丙基甲酰胺 | *N*-3,7-Dimethyl-2,6-octadienylcyclopropylcarboxamide | 4267 | 98% |
| S1417 | A3272 | *N*-(乙氧羰基甲基)-对烷-3-甲烷酰胺 | [*N*-(Ethoxycarbonyl)methyl]-*p*-menthane-3-carboxamide | 4309 | 99% |
| S1420 | A3275 | (反式,顺式)-2,6-壬二烯-1-醇乙酸酯 | (*E*,*Z*)-2,6-Nonadien-1-ol acetate | 3952 | 95% |
| S1421 | A3276 | 邻氨基苯甲酸苯乙酯 | Phenylethyl anthranilate | 2859 | 98% |
| S1422 | A3277 | 2-丙酰基-2-噻唑啉 | 2-Propionyl-2-thiazoline | 4064 | 99% |
| S1423 | A3278 | 顺式-8-十四烯醛 | (*Z*)-8-Tetradecenal | 4066 | 99% |
| S1424 | A3279 | 烯丙硫醇己酸酯 | Allyl thiohexanoate | 4076 | 99% |
| S1425 | A3280 | 双香兰素 | Divanillin | 4107 | 91%（注：次要成分：香兰素） |
| S1426 | A3281 | 顺式和反式-2-庚基环丙烷羧酸 | *cis* and trans-2-Heptylcyclopropane carboxylic acid | 4130 | 95% |
| S1427 | A3282 | 5-羟基-4-甲基己酸*δ*-内酯 | 5-Hydroxy-4-methylhexanoic acid *δ*-lactone | 4141 | 96% |
| S1428 | A3283 | 4-巯基-2-戊酮 | 4-Mercapto-2-pentanone | 4157 | 95% |
| S1429 | A3284 | 2,4,6-三硫杂庚烷 | 2,4,6-Trithiaheptane | 4214 | 95% |
| S1430 | A3285 | 1-(4-甲氧苯基)-4-甲基-1-戊烯-3-酮 | 1-(4-Methoxyphenyl)-4-methyl-1-penten-3-one | 3760 | 97% |
| S1431 | A3286 | 3(2)-羟基-5-甲基-2(3)-己酮 | 3(2)-Hydroxy-5-methyl-2(3)-hexanone | 3989 | 97%（注：混合物：3-羟基-5-甲基-2-己酮、2-羟基-5-甲基-3-己酮） |
| S1432 | A3287 | 二巯基甲烷 | Dimercaptomethane | 4097 | 95% |
| S1433 | A3288 | 4-羟基-2-丁烯酸*γ*-内酯（2(5*H*)-呋喃酮） | 4-Hydroxy-2-butenoic acid *γ*-lactone（2(5*H*)-furanone） | 4138 | 97% |
| S1434 | A3289 | (+/-)-3-甲硫基丁酸异丁酯 | (+/-)-Isobutyl 3-methylthiobutyrate | 4150 | 97% |
| S1435 | A3290 | 3-甲硫基-2-丁酮 | 3-(Methylthio)-2-butanone | 4181 | 97% |
| S1436 | A3291 | 顺式和反式-5-乙基-4-甲基-2-(2-甲基丙基)-噻唑啉 | *cis*- and *trans*-5-Ethyl-4-methyl-2-(2- methylpropyl)-thiazoline | 4319 | 96% |
| S1437 | A3292 | 1-戊硫醇 | 1-Pentanethiol | 4333 | 97% |
| S1438 | A3293 | (+/-)-4-巯基-4-甲基-2-戊醇 | (+/-)-4-mercapto-4-methyl-2-pentanol | 4158 | 98% |
| S1439 | A3294 | 异戊酸环己酯 | cyclohexyl isovalerate | 2355 | 95% |
| S1440 | A3295 | 2-噻吩基二硫醚 | 2-thienyl disulfide | 3323 | 98% |
| S1441 | A3296 | 双(2-甲基-3-呋喃基)四硫醚 | bis(2-methyl-3-furyl)tetrasulfide | 3260 | 96% |
| S1442 | A3297 | 辛酸对-甲酚酯 | *p*-tolyl octanoate | 3733 | 96% |
| S1443 | A3298 | 丙酸麦芽酚酯 | maltol propionate | 3941 | 98% |
| S1444 | A3299 | 顺式-2-己烯-1-醇 | (*Z*)-2-hexen-1-ol | 3924 | 92%（注：次要成分：反式-2-己烯叶醇） |
| S1445 | A3300 | (+/-)反式和顺式-2-己烯醛丙二醇缩醛 | (+/-)*trans*- and *cis*-2-hexenal propylene glycol acetal | 4272 | 97% |
| S1446 | A3301 | 乙酸2-乙基丁酯 | 2-ethylbutyl acetate | 2425 | 98% |
| S1447 | A3302 | 2,5-二乙基-3-甲基吡嗪 | 2,5-diethyl-3-methylpyrazine | 3915 | 97% |
| S1448 | A3303 | 4-(甲硫基)-2-戊酮 | 4-(methylthio)-2-pentanone | 4182 | 98% |
| S1449 | A3304 | 甲硫基甲硫醇 | methylthiomethylmercaptan | 4185 | 97% |
| S1450 | A3305 | 顺式和反式-5-乙基-4-甲基-2-(1-甲基丙基)-噻唑啉 | *cis*- and *trans*-5-ethyl-4-methyl-2-(1-methylpropyl)-thiazoline | 4318 | 97% |
| S1451 | A3306 | 辛醛二甲缩醛 | octanal dimethyl acetal | 2798 | 95% |
| S1452 | A3307 | 3-巯基-3-甲基-1-丁醇乙酸酯 | 3-mercapto-3-methyl-1-butyl acetate | 4324 | 95% |
| S1453 | A3308 | (*R,S*)-3-羟基丁酸 *l*-薄荷酯 | *l*-menthyl (*R,S*)-3-hydroxybutyrate | 4308 | 95% |
| S1454 |  | 异戊酸异丙酯 | isopropyl isovalerate | 2961 | 95% |
| S1455 |  | 顺式-4-癸烯醇乙酸酯 | cis-4-decenyl acetate | 3967 | 98% |
| S1456 |  | 惕各酸香叶酯 | geranyl tiglate | 4044 | 96% |
| S1457 |  | N-苯甲酰邻氨基苯甲酸 | N-benzoylanthranilic acid | 4078 | 99% |
| S1458 |  | 2,6,10-三甲基-2,6,10-十五碳三烯-14-酮 | 2,6,10-trimethyl-2,6,10-pentadecatrien-14-one | 3442 | 96% |
| S1459 |  | 2,5-二甲基噻唑 | 2,5-dimethylthiazole | 4035 | 95% |
| S1460 |  | 甲硫基甲醇丁酸酯 | methylthiomethyl butyrate | 3879 | 97% |
| S1461 |  | 2-甲硫基乙醇 | 2-(methylthio) ethanol | 4004 | 98% |
| S1462 |  | 二乙基三硫醚 | diethyl trisulfide | 4029 | 95% |
| S1463 |  | 顺式和反式-1-巯基-对-烷-3-酮 | cis- and trans-1-mercapto-p- menthan-3-one | 4300 | 89%（注：包含8-9%胡椒酮和1-2%α-松油醇） |
| S1464 |  | 4-羟基-4-甲基-7-顺式-癸烯酸γ-内酯 | 4-hydroxy-4-methyl-7-cis-decenoic acid gamma lactone | 3937 | 97% |
| S1465 |  | 2-甲基辛醛 | 2-methyloctanal | 2727 | 96.5% |
| S1466 |  | 3-甲基-5-丙基-2-环己烯-1-酮 | 3-methyl-5-propyl-2-cyclohexen-1-one | 3577 | 95% |
| S1467 |  | 2,4-壬二烯-1-醇 | 2,4-nonadien-1-ol | 3951 | 92%（注：次要成分：2-壬烯-1-醇） |
| S1468 |  | 环戊硫醇 | cyclopentanethiol | 3262 | 98% |