

比重(20℃)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(℃)	旋光度判定	備考
0.870	O	0.19	N			J					
0.870	O	0.05	N			J					
	S		O	18 to 22		F					
0.8685	S	0.02	N	21.5		O					
0.869	S	0.07	N	19.7		O					
0.869	S	0.38	N	20.6		O					
0.869	S	0.02	N	21.5		O					
0.868	S	0.15	N			J					
0.869	S		O			J					
0.869	S		O			J					
0.869	S	0.05	N	20.6		O					
0.869	S	0.02	N	21.5		O					
0.869	S	0.04	N			J					
0.869	S	0.02	N			J					
0.869	S	0.04	N			J					
	O	1.0	O			O					
	J		J								
	J		J								
0.890	O	0.09	O								
0.891	O	0.04	O								
0.891	O	0.07	O								
0.891	O	0.09	O								
0.891	O	0.04	O								
0.891	O	0.03	O								
0.890	O	0.4	O								
0.891	O	0.04	O								
0.891	O		J								
0.891	O	0.06	O								
	O	1.0	O			O					
0.8641	O		J								
0.864	O	0.04	O								
0.864	O	0.04	O								
0.864	O	0.04	O								
0.864	O	1.0以下	O								
0.864	O		J								
0.864	O	0.04	O								
0.8640	O		J								
	O	1.0	O			O					
0.8589	O		J								
0.859	O	0.37	O								
0.859	O	0.02	O								
0.859	O	0.03	O								
0.859	O	0.03	O								
0.859	O	0.02	O								
0.859	O	0.37	O								
0.859	O	0.37	O								
0.859	O	0.16	O								
0.859	O	0.05	O								
0.859	O	0.03	O								
0.859	O	0.02	O								
0.856	O	0.1	O								
0.8587	O		J								
0.859	O		J								
	O	1.0	O	-80 to -81		F					
0.856	O	0.06	O			J					
0.856	O		J			J					
0.856	O	0.03	O			J					
0.856	O	1.0以下	O	-81		O					
0.856	O	0.08	O			J					製造元検査表より
0.856	O	0.2	O			J					
0.856	O	0.05	O			J					
0.856	O	0.03	O			J					
	H	2.0	O			O					
0.881	H	1.0以下	O								
0.881	H	0.02	O								
0.881	H	0.02	O								
0.881	H	0.02	O								
0.881	H	0.05	O								
0.881	H	0.2	O								
0.881	H	0.04	O								
0.880	H		J								
	O	2.0	O			O					
0.859	O	0	O								

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	199	hexyl isovalerate		99.8		O	1.418	20	O	
実測	199	hexyl isovalerate		99.7		O	1.418	20	O	
実測	199	hexyl isovalerate		99.8		O	1.418	20	O	
実測	199	hexyl isovalerate		99.8		O	1.418	20	O	
実測	199	hexyl isovalerate		99.86		O	1.4183	20	O	
実測	199	hexyl isovalerate		99.8		O	1.4183	20	O	
実測	199	hexyl isovalerate				J	1.4182		O	
実測	199	hexyl isovalerate			化学法:99.8%	M	1.418	20	O	
JECFA	204	2-methylbutyl isovalerate	X	98		O	1.394		S	0.852-0.857
実測	204	2-methylbutyl isovalerate		99.4	化学法:99.7%	O	1.414	20	S	
実測	204	2-methylbutyl isovalerate		99.7		O	1.414	20	S	
実測	204	2-methylbutyl isovalerate		99.7		O	1.414	20	S	
実測	204	2-methylbutyl isovalerate		99.5		O	1.414	20	S	
実測	204	2-methylbutyl isovalerate		99.7		O	1.4138	20	S	
実測	204	2-methylbutyl isovalerate		99.6		O	1.4137	20	S	
実測	204	2-methylbutyl isovalerate		99.2		O	1.413	20	S	
実測	204	2-methylbutyl isovalerate		99.7		O	1.414	20	S	
JECFA	217	trans-anethole	O	99		O	1.559-1.562		O	0.983-0.988
実測	217	trans-anethole		98.7		O	1.560	20	O	
実測	217	trans-anethole		99.7		O			J	
実測	217	trans-anethole		99.63		O	1.561	20	O	0.986
実測	217	trans-anethole		99.67		O	1.561	20	O	0.986
実測	217	trans-anethole		99.57		O	1.561	20	O	0.986
実測	217	trans-anethole		99.9		O	1.562	20	O	0.987
実測	217	trans-anethole				J	1.5604	20	O	0.9905
実測	217	trans-anethole		98.5		O	1.561	20	O	
実測	217	trans-anethole		98.6		O	1.561	20	O	
JECFA	221	alpha-angelicalactone	X	95		O	1.443-1.451		O	
実測	221	alpha-angelicalactone		100		O	1.4474	20	O	
実測	221	alpha-angelicalactone		99.76	β -Angelicalactone	O	1.4473	20	O	
実測	221	alpha-angelicalactone		99.71	β -Angelicalactone	O	1.4476	20	O	
実測	221	alpha-angelicalactone		99.87		O	1.448	20	O	
実測	221	alpha-angelicalactone		99.55		O	1.448	20	O	
実測	221	alpha-angelicalactone		99.57		O	1.447	20	O	
実測	221	alpha-angelicalactone		99.4		O	1.448	20	O	1.090
実測	221	alpha-angelicalactone				J	1.448	20	O	1.094
実測	221	alpha-angelicalactone		100		O	1.447	20	O	
実測	221	alpha-angelicalactone		99.83		O	1.448	20	O	
実測	221	alpha-angelicalactone		99.83		O	1.448	20	O	1.094
実測	221	alpha-angelicalactone		98.3		O	1.448	20	O	1.093
実測	221	alpha-angelicalactone		99.3		O	1.447	20	O	1.090
JECFA	223	gamma-hexalactone	O	98		O	1.437-1.442		O	1.020-1.025
実測	223	gamma-hexalactone		99.09		O	1.439	20	O	
実測	223	gamma-hexalactone		99.4		O	1.439	20	O	
実測	223	gamma-hexalactone		99.35		O	1.439	20	O	
実測	223	gamma-hexalactone		99.36		O	1.439	20	O	
実測	223	gamma-hexalactone		99.67		O	1.439	20	O	
実測	223	gamma-hexalactone		98.0以上		O	1.438	20	O	
規格書	223	gamma-hexalactone				J	1.438	20	O	
実測	223	gamma-hexalactone		99.9		O	1.439	20	O	1.027
実測	223	gamma-hexalactone		99.65		O	1.4391	20	O	
実測	223	gamma-hexalactone		99.42		O	1.4391	20	O	
実測	223	gamma-hexalactone		99.67		O	1.4391	20	O	
実測	223	gamma-hexalactone		99.5		O	1.439	20	O	
実測	223	gamma-hexalactone		99.1		O	1.439	20	O	
実測	223	gamma-hexalactone		99.65		O	1.439	20	O	
JECFA	224	delta-hexalactone	X	98		O	1.449-1.453		O	
実測	224	delta-hexalactone		99.0		O	1.4523	20	O	
実測	224	delta-hexalactone		99.4		O	1.452	20	O	1.047
実測	224	delta-hexalactone		99.3		O			J	
実測	224	delta-hexalactone		99.4		O			J	
実測	224	delta-hexalactone		99.5		O	1.452	20	O	1.047
実測	224	delta-hexalactone		99.65		O	1.452	20	O	
実測	224	delta-hexalactone		99.65		O	1.452	20	O	
実測	224	delta-hexalactone		99.45		O	1.453	20	O	
実測	224	delta-hexalactone		99.4		O	1.453	20	O	
実測	224	delta-hexalactone		99.7		O	1.453	20	O	
実測	224	delta-hexalactone		99.7		O	1.452	20	O	
実測	224	delta-hexalactone		99.88		O	1.452	20	O	
実測	224	delta-hexalactone		99.88		O	1.452	20	O	
JECFA	239	1,15-pentadecanolide	X	98		Δ	n/a		O	
実測	239	15-pentadecanolide		98.5		O				
JECFA	243	2-hydroxy-3-methyl-2-penten-4-olide	X	97.5		O			Q	
実測	243	2-hydroxy-3-methyl-2-penten-4-olide			ethanol 92%		1.368	20	N	
規格書	243	2-hydroxy-3-methyl-2-penten-4-olide		3%(製剤)	Ethyl alcohol 97%		1.367	20	N	

比重(20℃)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(℃)	旋光度判定	備考
0.859	O	0	O								
0.859	O	0	O								
0.859	O	0.03	O								
0.859	O	0.03	O								
0.8587	O	0.05	O								
0.8587	O	0.1	O								
0.8586	O		J								
0.858	O	0.06	O								
	O		O			O					
0.860	O	0.06	N								
0.860	O	0.02	N								
0.860	O	0.02	N								
0.860	O	0.02	N								
0.8601	H	0.21	N								
0.8601	H	0.1	N								
0.860	O	0.47	N								
0.860	O	0.04	N								
	O		O			O					
0.991	O	0.1	N								
	J	0.02	N		21.1	N					
0.989	O	0.01	N								
0.989	O	0.01	N								
0.989	O	0.01	N								
0.990	O		O								
0.9936	H		O								
0.991	O	0.1	N								
0.991	O	0.1	N								
1.084	S		O			O					
1.0938	S	2.82	N								水分0.02%、酢酸含量0.00%
1.0941	S	2.39	N								水分0.05%、酢酸含量0.0086%
1.0942	S	2.82	N								水分0.01%、酢酸含量0.00%
1.094	S		O								
1.095	S		O								
1.095	S		O								
	S		O								
1.096	S		O								
1.095	S		O								製造元検査表より
1.095	S		O								
1.095	S		O								
	S		O								
	S		O								
	O	1.0	O			O					
1.027	O	0	O								
1.027	O	0.04	O								GC%はデルタ体を含む
1.027	O	0.04	O								
1.027	O	0.11	O								
1.027	O	3.0以下	X								
1.027	O		J								
1.024	O	0.2	O								
1.0270	O	0.02	O								
1.0270	O	0.03	O								
1.0270	O	0.02	O								
1.027	O	0.13	O								
1.026	O	0.05	O								
1.027	O	0.02	O								
1.016	S	5.0	O	18		F	-47.2		24	J	
1.0468	S		J			J				J	
1.050	S	2.4	O			J				J	
	S		J			J				J	
	S		J			J				J	
1.050	S	0.1	O			J				J	
1.051	S	3.16	O			J				J	
1.051	S	3.16	O			J				J	
1.051	S	1.81	O			J				J	
1.051	S	1.5	O			J				J	
1.051	S	2.7	O			J				J	
1.051	S	3.2	O			J				J	
1.050	S	0.96	O			J				J	
1.050	S	0.96	O			J				J	
	O	1.0	J	32		△					
			J		34.5	O					
	Q		O	25		△					
0.821	N		O			S					香料製剤
0.821	N		O			S					

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		97.9		O				
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		99.56		O				
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		99.17		O				
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		99.09		O				
実測	243	2-hydroxy-3-methyl-2-penten-4-olide				J	1.368	20	N	
実測	243	2-hydroxy-3-methyl-2-penten-4-olide				J	1.368	20	N	
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		98.0以上		O	1.494	20	N	
実測	243	2-hydroxy-3-methyl-2-penten-4-olide				J	1.368	20	N	
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		99.4		O	1.495	20	N	1.185
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		97.5		O	1.493	20	N	
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		99.09		O				
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		99.17		O				
実測	243	2-hydroxy-3-methyl-2-penten-4-olide		99.17		O				
JECFA	257	2-ethylbutyric acid	X	98		O	1.413		S	0.917-0.922
実測	257	2-ethylbutyric acid		99.7		O	1.4133	20	S	
実測	257	2-ethylbutyric acid		99.2		O	1.413	20	S	
実測	257	2-ethylbutyric acid			化学法:98.0%以上	M	1.413	20	S	
実測	257	2-ethylbutyric acid		99.2		O	1.413	20	S	
実測	257	2-ethylbutyric acid		99.9		O	1.419	20	S	0.922
実測	257	2-ethylbutyric acid			化学法:99.2%	M	1.413	20	S	
実測	257	2-ethylbutyric acid			化学法:98.8%	M	1.413	20	S	
JECFA	261	2-methylpentanoic acid	O	98		O	1.411-1.416		O	0.919-0.922
実測	261	2-methylpentanoic acid		99.3		O	1.414	20	O	
実測	261	2-methylpentanoic acid		99.3		O	1.414	20	O	
実測	261	2-methylpentanoic acid		99.3		O	1.414	20	O	
実測	261	2-methylpentanoic acid		99.7		O	1.414	20	O	
実測	261	2-methylpentanoic acid		99.8		O	1.414	20	O	
実測	261	2-methylpentanoic acid		99.7		O	1.415	20	O	
実測	261	2-methylpentanoic acid		99.6		O	1.460	20	H	0.980
実測	261	2-methylpentanoic acid		99.7		O	1.414	20	O	
実測	261	2-methylpentanoic acid			化学法:99.4%	M	1.414	20	O	
実測	261	2-methylpentanoic acid		98.9		O	1.414	20	O	
実測	261	2-methylpentanoic acid		99.3		O	1.414	20	O	
実測	261	2-methylpentanoic acid		99.4		O	1.414	20	O	
JECFA	264	4-methylpentanoic acid	O	98		O	1.412-1.417		O	
実測	264	4-methylpentanoic acid		99.9		O	1.4147	20	O	
実測	264	4-methylpentanoic acid		99.1		O	1.415	20	O	
実測	264	4-methylpentanoic acid		99.4		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.2		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.2		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.2		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.6		O	1.414	20	O	
実測	264	4-methylpentanoic acid		97.0		L	1.4141	20	O	
実測	264	4-methylpentanoic acid		99.7		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.2		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.4		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.4		O	1.414	20	O	
実測	264	4-methylpentanoic acid		99.1		O	1.415	20	O	
JECFA	267	2-ethylhexanol	O	97		O	1.429-1.434		O	0.830-0.834
実測	267	2-ethylhexanol		99.8		O	1.4315	20	O	
実測	267	2-ethylhexanol		99.95		O	1.431	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.431	20	O	
実測	267	2-ethylhexanol		99.8		O	1.431	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.4316	20	O	
実測	267	2-ethylhexanol		99.8		O	1.4316	20	O	
実測	267	2-ethylhexanol		99.9		O	1.4316	20	O	
実測	267	2-ethylhexanol				J	1.432	20	O	0.831
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
実測	267	2-ethylhexanol		99.9		O	1.432	20	O	
JECFA	272	3,7-dimethyloctanol	O	90		O	1.435-1.445		O	0.826-0.842
実測	272	3,7-dimethyloctanol		99.9		O	1.436	20	O	
実測	272	3,7-dimethyloctanol		99.85		O	1.436	20	O	
実測	272	3,7-dimethyloctanol		100		O	1.436	20	O	
実測	272	3,7-dimethyloctanol		100		O	1.436	20	O	
実測	272	3,7-dimethyloctanol		98.9		O	1.436	20	O	
実測	272	3,7-dimethyloctanol		99.7		O	1.4351	20	O	
実測	272	3,7-dimethyloctanol		99.6		O	1.4354	20	O	
実測	272	3,7-dimethyloctanol		99.6		O	1.4356	20	O	

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	272	3,7-dimethyloctanol		98.8		O	1.436	20	O	0.826
JECFA	275	2-methylundecanal	O	97		O	1.431-1.436		O	0.822-0.830
実測	275	2-methylundecanal		97.94		O	1.433	20	O	
実測	275	2-methylundecanal		97.27		O	1.433	20	O	
実測	275	2-methylundecanal		97		O	1.433	20	O	
実測	275	2-methylundecanal		99.7		O	1.432	20	O	
実測	275	2-methylundecanal		99		O	1.435	20	O	
実測	275	2-methylundecanal		99.7		O	1.432	20	O	
実測	275	2-methylundecanal		99.8		O	1.432	20	O	
実測	275	2-methylundecanal		99.7	化学法:97.3%	O	1.432	20	O	
実測	275	2-methylundecanal		99.7	化学法:97.5%	O	1.432	20	O	
JECFA	278	methyl ethyl ketone	O	99.5		O	1.375-1.384		O	0.801-0.803
実測	278	2-butanone		99.9		O	1.3786	20	O	
実測	278	2-butanone		99.95		O	1.379	20	O	
実測	278	2-butanone				J	1.379	20	O	0.802
実測	278	2-butanone		100		O	1.379	20	O	
実測	278	2-butanone		99.9		O	1.379	20	O	
実測	278	2-butanone				J	1.379	20	O	0.803
実測	278	2-butanone		100.0		O			J	
実測	278	2-butanone		100.0		O			J	
実測	278	2-butanone		100.0		O			J	
実測	278	2-butanone		99.9		O	1.378	20	O	
実測	278	2-butanone		99.8		O	1.378	20	O	
実測	278	2-butanone		99.8		O	1.378	20	O	
JECFA	284	2-heptanol	X	96		O	1.421-1.422		L	
実測	284	2-heptanol		99.0		O	1.4210	20	O	
実測	284	2-heptanol		99.2		O	1.420	20	L	
実測	284	2-heptanol		99.5		O	1.421	20	O	
実測	284	2-heptanol		99.8		O	1.421	20	O	
実測	284	2-heptanol		99.85		O	1.420	20	L	0.816
実測	284	2-heptanol		99.8		O	1.422	20	O	
実測	284	2-heptanol		99.9		O	1.421	20	O	
実測	284	2-heptanol		99.9		O	1.421	20	O	
実測	284	2-heptanol		99.9		O	1.421	20	O	
JECFA	290	3-octanone	X	98		O	1.413-1.418		O	0.817-0.821
実測	290	3-octanone		98.98		O	1.416	20	O	
実測	290	3-octanone		99.3		O	1.415	20	O	
実測	290	3-octanone		99.6		O	1.415	20	O	
実測	290	3-octanone		98.6		O	1.4158	20	O	0.8202
実測	290	3-octanone		99.6		O	1.4156	20	O	0.8199
実測	290	3-octanone		99.2		O	1.415	20	O	
実測	290	3-octanone				J	1.415	20	O	0.820
実測	290	3-octanone		98.8		O	1.416	20	O	0.820
実測	290	3-octanone		98.6		O	1.416	20	O	0.820
実測	290	3-octanone		99.8		O	1.415	20	O	0.820
実測	290	3-octanone				J	1.415	20	O	
実測	290	3-octanone		98.6		O	1.416	20	O	0.820
実測	290	3-octanone		99.8		O	1.416	20	O	0.819
JECFA	299	2-pentadecanone	X	96		O			O	n/a
実測	299	2-pentadecanone		99.9		O				
実測	299	2-pentadecanone		99.8		O				
実測	299	2-pentadecanone		99.7		O				
実測	299	2-pentadecanone		99.5		O				
実測	299	2-pentadecanone		99.2		O				
実測	299	2-pentadecanone		99.9		O				
実測	299	2-pentadecanone		99.2		O				
JECFA	305	isopropyl acetate	X	99		O	1.377		S	
実測	305	isopropyl acetate		99.8		O	1.384	20	S	
実測	305	isopropyl acetate		99.9	化学法:99.8%	O	1.377	20	S	
実測	305	isopropyl acetate		100		O	1.377	20	S	
実測	305	isopropyl acetate		99.8		O	1.377	20	S	
実測	305	isopropyl acetate		99.9		O	1.377	20	S	
実測	305	isopropyl acetate				J	1.377	20	S	
実測	305	isopropyl acetate				J	1.377	20	S	0.871
実測	305	isopropyl acetate		99.9		O	1.377	20	S	
実測	305	isopropyl acetate		99.8		O	1.377	20	S	0.868
実測	305	isopropyl acetate		100		O	1.377	20	S	
JECFA	307	isopropyl butyrate	X	98		O	1.390-1.396		O	
実測	307	isopropyl butyrate		99.4		O	1.3936	20	O	
実測	307	isopropyl butyrate		99.8		O	1.394	20	O	
実測	307	isopropyl butyrate		99.8		O	1.394	20	O	
実測	307	isopropyl butyrate		99.9		O	1.394	20	O	
実測	307	isopropyl butyrate		99.9		O	1.394	20	O	
実測	307	isopropyl butyrate		99.8		O	1.394	20	O	
実測	307	isopropyl butyrate		99.8		O	1.3937	20	O	
実測	307	isopropyl butyrate		99.9		O	1.3936	20	O	
実測	307	isopropyl butyrate		99.8		O	1.394	20	O	

比重(20℃)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(℃)	旋光度判定	備考
0.829	O	0.2	O								
	O	10	O			O					
0.829	O	1.1	O								
0.829	O	0.6	O								
0.828	O	0.5	O								
0.827	O	0.63	O								
0.830	O		J								
0.827	O	0.2	O								
0.827	O	0.4	O								
0.827	O	0.6	O								
0.826	O	0.4	O								
	O	2.0	O			O					
0.8065	H	0.2	O								
0.806	O	0.06	O								
0.807	H		J								
0.805	O		J								
	J		J								
0.806	O	0.1	O								
0.806	O		J								
0.806	O		J								
0.806	O		J								
0.806	O	0.09	O								
0.806	O	0.05	O								
0.806	O	0.05	O								
0.817-0.819	O		O			O					
0.8185	O		O								
	J		O								
	J		O								
0.818	O	0.06	N								
0.819	O		O								
0.818	O	0.06	N								
0.819	O		O								
0.819	O		O								
0.819	O	0.07	N								
	T		O			O					
0.823	T	0.3	N								
0.822	T	0.1	N								
0.822	T	0.1	N								
0.8232	T	0.2	N								
0.8229	T	1.1	N								
0.821	T		O								
0.823	T	0.3	N								
	T	0.1	N								
	T	0.2	N								
	T	0.5	N								
0.823	T		O								
	T	0.2	N								
	T	0.12	N								
	O	5.0	O	41		Q					
		0.04	O	40.6		O					
			J	40.8		O					
			J	41		O					
		0.18	O	39.8		L					
		0.2	O			S					
		0.04	O			S					
		0.2	O			S					
0.856-0.862	H	2.0	O			O					
0.890	H	0.04	O								
0.838	L	0.04	O								
0.874	H		J								
0.873	H	0.05	O								
0.874	H		J								製造元検査表より
0.874	H		J								
0.874	H	0.1	O								
0.874	H		J								
0.873	H	0.06	O								
0.874	H		J								
0.863-0.869	L	2.0	O			O					
0.8612	L	0.17	O								
0.861	L	0	O								
0.862	L	0	O								
0.861	L	0	O								
0.861	L	0.04	O								
0.862	L	0	O								
0.8605	L	0.1	O								
0.8610	L	0.1	O								
0.862	L	0.02	O								

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	307	isopropyl butyrate		99.9		O	1.394	20	O	
実測	307	isopropyl butyrate		99.8		O	1.394	20	O	
JECFA	308	isopropyl hexanoate	X	99		O	1.405		S	
実測	308	isopropyl hexanoate		99.9		O	1.407	20	S	
実測	308	isopropyl hexanoate		99.9		O	1.407	20	S	
実測	308	isopropyl hexanoate		99.9		O	1.407	20	S	
実測	308	isopropyl hexanoate		99.8		O	1.407	20	S	
実測	308	isopropyl hexanoate				J			J	
実測	308	isopropyl hexanoate		98.0以上		O	1.407	20	S	
実測	308	isopropyl hexanoate		99.9		O	1.407	20	S	0.855
実測	308	isopropyl hexanoate		99.8		O	1.4072	20	S	
実測	308	isopropyl hexanoate		99.8		O	1.4072	20	S	
実測	308	isopropyl hexanoate		99.9		O	1.407	20	S	
実測	308	isopropyl hexanoate		99.9		O	1.407	20	S	
実測	308	isopropyl hexanoate		99.8	化学法:99.5%	O	1.407	20	S	
実測	308	isopropyl hexanoate		99.8	化学法:99.5%	O	1.407	20	S	
実測	308	isopropyl hexanoate		99.9		O	1.407	20	S	
JECFA	314	4-pentenoic acid	O	97		O	1.425-1.431		O	
実測	314	4-pentenoic acid		99.6		O	1.4289	20	O	
実測	314	4-pentenoic acid		100		O	1.429	20	O	
実測	314	4-pentenoic acid		100		O	1.429	20	O	
実測	314	4-pentenoic acid		100		O	1.429	20	O	
実測	314	4-pentenoic acid		99.9		O	1.428	20	O	0.977
実測	314	4-pentenoic acid		99.9		O	1.429	20	O	0.977
実測	314	4-pentenoic acid			化学法:99.1%	M	1.429	20	O	
実測	314	4-pentenoic acid			化学法:99.2%	M	1.429	20	O	
実測	314	4-pentenoic acid		100.0		O	1.429	20	O	
実測	314	4-pentenoic acid		99.9		O	1.428	20	O	
実測	314	4-pentenoic acid		100.0		O	1.429	20	O	
実測	314	4-pentenoic acid				J	1.4290	20	O	0.9781
実測	314	4-pentenoic acid		98.3		O	1.429	20	O	
実測	314	4-pentenoic acid		99.6		O	1.429	20	O	
実測	314	4-pentenoic acid		99.6		O	1.429	20	O	
JECFA	316	cis-3-hexenal	X	97		O	1.427-1.436		O	0.967-0.973
実測	316	cis-3-hexenal		97.98	Cis体:97.68%	O	1.435	20	O	0.857
実測	316	cis-3-hexenal		98.92		O	1.430	20	O	
実測	316	cis-3-hexenal		98.63		O	1.430	20	O	
実測	316	cis-3-hexenal		98.02		O	1.434	20	O	
実測	316	cis-3-hexenal		99.52		O	1.429	20	O	
実測	316	cis-3-hexenal		93.9		L	1.4320	20	O	
実測	316	cis-3-hexenal		90.9		L	1.4322	20	O	
実測	316	cis-3-hexenal		90.7		L	1.4325	20	O	
実測	316	cis-3-hexenal		99.58		O	1.429	20	O	
実測	316	cis-3-hexenal		99.14		O	1.4298	20	O	
実測	316	cis-3-hexenal		99.8		O	1.4291	20	O	
実測	316	cis-3-hexenal		99.4		O	1.430	20	O	
実測	316	cis-3-hexenal		99.5		O	1.429	20	O	
実測	316	cis-3-hexenal		99.7		O	1.429	20	O	
実測	316	cis-3-hexenal		99.7		O	1.429	20	O	
JECFA	324	cis-6-nonenol	X	95	one major isomer	O	1.448-1.450		H	0.844-0.851
実測	324	cis-6-nonenol		99.9		O	1.4502	20	O	
実測	324	cis-6-nonenol		96		O	1.451	20	H	
実測	324	cis-6-nonenol		96.0		O	1.451	20	H	0.849
実測	324	cis-6-nonenol		96		O	1.451	20	H	
実測	324	cis-6-nonenol		96		O	1.451	20	H	
実測	324	cis-6-nonenol		96		O	1.451	20	H	
実測	324	cis-6-nonenol				J	1.451	20	H	0.847
実測	324	cis-6-nonenol		96.12		O	1.451	20	H	
実測	324	cis-6-nonenol		97.22		O	1.451	20	H	
実測	324	cis-6-nonenol		96.65		O	1.451	20	H	
JECFA	325	cis-6-nonenal	O	90		O	1.438-1.445		O	
実測	325	cis-6-nonenal				J	1.4450	20	O	
実測	325	cis-6-nonenal		99.9		O	1.441	20	O	0.846
実測	325	cis-6-nonenal		99.9		O	1.442	20	O	0.846
実測	325	cis-6-nonenal		99.5		O	1.442	20	O	0.846
実測	325	cis-6-nonenal		98.75		O	1.441	20	O	0.846
実測	325	cis-6-nonenal		95.83		O	1.441	20	O	0.846
実測	325	cis-6-nonenal		97.9		O	1.442	20	O	0.846
実測	325	cis-6-nonenal		98.5		O	1.441	20	O	0.846
実測	325	cis-6-nonenal		93.3		O	1.442	20	O	0.847
実測	325	cis-6-nonenal		96.0		O	1.4420	20	O	
実測	325	cis-6-nonenal		96.9		O	1.4417	20	O	
実測	325	cis-6-nonenal		94.4		O	1.442	20	O	
実測	325	cis-6-nonenal		95		O	1.442	20	O	0.846
実測	325	cis-6-nonenal		93.3		O	1.442	20	O	0.846
実測	325	cis-6-nonenal		96.6		O	1.442	20	O	0.846
JECFA	328	9-decenoic acid	X	90	min 95% total decenoic	O	1.440-1.460		O	

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	328	9-decenoic acid		99.2	main isomer 99.1%、secondary isomer 0.1%	O	1.447	20	O	0.917
実測	328	9-decenoic acid		98.9	Secondary isomer :0.2% (0.1~10.0%)	O	1.447	20	O	0.917
実測	328	9-decenoic acid		98.84		O	1.447	20	O	
実測	328	9-decenoic acid		99.64		O	1.448	20	O	
実測	328	9-decenoic acid		99.13		O	1.447	20	O	
実測	328	9-decenoic acid		99.1		O	1.447	20	O	0.917
実測	328	9-decenoic acid		98.9		O	1.4468	20	O	
実測	328	9-decenoic acid		97.3		O	1.4468	20	O	
実測	328	9-decenoic acid		97.6		O	1.4473	20	O	
実測	328	9-decenoic acid		99.1		O	1.450	20	O	
実測	328	9-decenoic acid		97.6		O	1.448	20	O	
実測	328	9-decenoic acid		97.5		O	1.448	20	O	
実測	328	9-decenoic acid		97.5		O	1.448	20	O	
JECFA	333	oleic acid	X	90	min. 99% oleic, palmitic and other fatty acids	M	1.460		S	0.892-0.898
実測	333	oleic acid			化学法:100.1%	M	1.460	20	S	
実測	333	oleic acid				J	1.460	20	S	0.892
実測	333	oleic acid			化学法:約90%	M	1.460	20	S	
実測	333	oleic acid			化学法:100%	M	1.460	20	S	
実測	333	oleic acid			化学法:99%	M	1.460	20	S	
実測	333	oleic acid			化学法:100%	M	1.460	20	S	
規格書	333	oleic acid				J			S	
実測	333	oleic acid				J	1.461	20	S	0.893
実測	333	oleic acid				J	1.4599	20	S	0.8946
実測	333	oleic acid			化学法:99.3%	M	1.460	20	S	
実測	333	oleic acid			化学法:99.1%	M	1.460	20	S	
実測	333	oleic acid			化学法:99.4%	M	1.460	20	S	
JECFA	361	linalyl butyrate	O	95		O	1.451-1.456		O	0.855-0.905
実測	361	linalyl butyrate		98.3		O	1.452	20	O	
実測	361	linalyl butyrate		98.3		O	1.452	20	O	
実測	361	linalyl butyrate		98		O	1.451	20	O	
実測	361	linalyl butyrate		88.2		L	1.452	20	O	
実測	361	linalyl butyrate		98		O	1.451	20	O	
実測	361	linalyl butyrate		97.3		O	1.4512	20	O	
実測	361	linalyl butyrate		98		O	1.451	20	O	
実測	361	linalyl butyrate		98.3		O	1.452	20	O	
JECFA	362	linalyl isobutyrate	O	95		O	1.446-1.451		O	0.882-0.888
実測	362	linalyl isobutyrate		99.9		O	1.447	20	O	
実測	362	linalyl isobutyrate		99.91		O	1.447	20	O	
実測	362	linalyl isobutyrate		99.1		O	1.447	20	O	
実測	362	linalyl isobutyrate		99.7		O	1.4475	20	O	
実測	362	linalyl isobutyrate		97.5		O	1.4473	20	O	
実測	362	linalyl isobutyrate				J	1.448	20	O	0.884
JECFA	363	linalyl isovalerate	X	96		O	1.448-1.453		O	0.880-0.888
実測	363	linalyl isovalerate		99.24		O	1.453	20	O	
実測	363	linalyl isovalerate		99.3		O	1.424	20	L	
実測	363	linalyl isovalerate		98.83		O	1.424	20	L	
実測	363	linalyl isovalerate		97.77		O	1.4500	20	O	
実測	363	linalyl isovalerate		98.7		O	1.4498	20	O	
実測	363	linalyl isovalerate		98.5		O	1.4499	20	O	
実測	363	linalyl isovalerate		95.4		L	1.450	20	O	
実測	363	linalyl isovalerate		98.2		O	1.450	20	O	
実測	363	linalyl isovalerate		96.8		O	1.450	20	O	
実測	363	linalyl isovalerate		98.7		O	1.450	20	O	
実測	363	linalyl isovalerate				J	1.450	20	O	
JECFA	370	terpinyl butyrate	X		by ester determination	M	1.463-1.468		O	0.962-0.968
実測	370	terpinyl butyrate		99.6		M	1.464	20	O	
実測	370	terpinyl butyrate				J			J	
実測	370	terpinyl butyrate		99.7		M	1.464	20	O	
実測	370	terpinyl butyrate			化学法:98%以上	O	1.465	20	O	
実測	370	terpinyl butyrate		86.8		M	1.4640	20	O	
実測	370	terpinyl butyrate		84.4		M	1.4640	20	O	
実測	370	terpinyl butyrate			化学法:100.0%	O	1.464	20	O	
実測	370	terpinyl butyrate			化学法:99.7%	O	1.464	20	O	
実測	370	terpinyl butyrate			化学法:100.3%	O	1.464	20	O	
実測	370	terpinyl butyrate				J	1.465	20	O	0.947
JECFA	385	alpha-damascone	X	98	sum of 92-96% trans, 4-8% cis isomer	L	1.492-1.499		O	0.928-0.938
実測	385	alpha-damascone		87.4		L	1.4960	20	O	
実測	385	alpha-damascone		91.5		L	1.4964	20	O	
実測	385	alpha-damascone		94.7	sum of cis and trans-alpha-isomers	L	1.496	20	O	0.933
実測	385	alpha-damascone		95.45		L	1.496	20	O	
実測	385	alpha-damascone		96.18		L	1.496	20	O	

比重(20℃)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(℃)	旋光度判定	備考
	J		O								
0.920	H		O								COAにSecondaryの 具体的物質名記載なし
0.920	H		O								異性体合算(GCで分離しない)
0.920	H		O								異性体合算(GCで分離しない)
0.920	H		O								異性体合算(GCで分離しない)
	J		O								
0.9197	H		O								
0.9196	H		O								
0.9197	H		O								
0.900	O		O								
	J	335.8	O								
	J	327.9	O								
	J	340.6	O								
	L		O	13.4		F					
0.893	L		O			J					
0.894	L		O			J					
0.894	L		O	13	13	O					脂肪酸の混合体 製造元検査表より
0.893	L		O			J					
0.894	L		O			J					
0.893	L		O			J					
0.894	L		O		10~16	M					
0.890	L	198.9	O			J					
0.8970	O		O			J					
0.893	L		O			J					
0.893	L		O			J					
0.893	L		O			J					
	O	1.0	O			O					
0.894	O	0.11	O								
0.894	O	0.08	O								
0.894	O	0.05	O								
0.899	O	0.23	O								
0.894	O	0.05	O								
0.8938	O	0.1	O								
0.894	O	0.02	O								
0.894	O	0.1	O								
	O	1.0	O			O					
0.887	O	0.2	O								
0.886	O	0	O								
0.887	O	0.2	O								
0.8870	O		J								
0.8867	O		J								
0.887	O	0.3	O								
	L	0.09	H			O					
0.854	L	0.02	O								
0.853	L	0.02	O								
0.853	L	0.01	O								
0.8859	O	0.56	H								
0.8856	O	0.1	H								
0.8857	O	0.2	H								
	J		J								
0.885	O	0.1	H								
0.885	O	0.08	O								
0.885	O	0.1	H								
0.886	O		J								
	T		O			O					
0.943	T	0.05	N								
0.943	T		O								
0.943	T	0.04	N								
0.943	T	1.0以下	N								含量:異性体合計
0.9431	T	0.1	N								
0.9438	T	0.1	N								
0.943	T	0.04	N								
0.943	T	0.03	N								
0.943	T	0.05	N								
0.949	T		O								
	O		O			O					
0.9360	O	0.7	N								
0.9357	O	0.2	N								
0.936	O	0.5	N								
0.936	O		O								GC:2ピーク合算
0.935	O		O								GC:2ピーク合算

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	385	alpha-damascone		96.23		L	1.496	20	O	
実測	385	alpha-damascone		99.43		O	1.497	20	O	
実測	385	alpha-damascone		99.27		O	1.497	20	O	
実測	385	alpha-damascone		98		O	1.496	20	O	
実測	385	alpha-damascone		93.068		L	1.496	20	O	
実測	385	alpha-damascone		93.314		L	1.496	20	O	
実測	385	alpha-damascone		93.166		L	1.496	20	O	
実測	385	alpha-damascone		96		L	1.496	20	O	0.933
実測	385	alpha-damascone		88.2		L	1.4962	20	O	
実測	385	alpha-damascone		90.3		L	1.496	20	O	
実測	385	alpha-damascone		90.44		L	1.496	20	O	
実測	385	alpha-damascone		95.5		L	1.496	20	O	0.933
実測	385	alpha-damascone		95.3		L	1.496	20	O	0.933
実測	385	alpha-damascone		95.8		L	1.496	20	O	0.933
実測	385	alpha-damascone				J	1.496	20	O	
JECFA	403	alpha-irone	X	98		L	1.497-1.503		O	0.932-0.939
実測	403	alpha-irone		95.6		L	1.501	20	O	
実測	403	alpha-irone		95.6		L	1.501	20	O	
実測	403	alpha-irone		95.6		L	1.501	20	O	
実測	403	alpha-irone		95.6		L	1.501	20	O	
実測	403	alpha-irone		96.1		L	1.501	20	O	
実測	403	alpha-irone		97.6		O	1.501	20	O	0.933
実測	403	alpha-irone		99.0		O	1.5010	20	O	
JECFA	419	3-ethyl-2-hydroxy-2-cyclopenten-1-one	X	90		O	1.470-1.480	25	F	1.060-1.066
実測	419	3-ethyl-2-hydroxy-2-cyclopentenone		100.0		O	1.5016	20	T	
実測	419	3-ethyl-2-hydroxy-2-cyclopentenone		99.1		O			J	
実測	419	3-ethyl-2-hydroxy-2-cyclopentenone		99.1		O			J	
実測	419	3-ethyl-2-hydroxy-2-cyclopentenone		99.2		O			J	
実測	419	3-ethyl-2-hydroxy-2-cyclopentenone		100.0		O			J	
JECFA	420	3,4-dimethyl-1,2-cyclopentanedione	O	98		O			O	
実測	420	3,4-dimethyl-1,2-cyclopentanedione		98.2		O				
実測	420	3,4-dimethyl-1,2-cyclopentanedione		99.8		O				
実測	420	3,4-dimethyl-1,2-cyclopentanedione		99.3		O				
実測	420	3,4-dimethyl-1,2-cyclopentanedione		99.3		O				
実測	420	3,4-dimethyl-1,2-cyclopentanedione		98.6		O				
実測	420	3,4-dimethyl-1,2-cyclopentanedione				J				
実測	420	3,4-dimethyl-1,2-cyclopentanedione		99.4		O				
実測	420	3,4-dimethyl-1,2-cyclopentanedione		99.3		O				
実測	420	3,4-dimethyl-1,2-cyclopentanedione		99.3		O				
JECFA	421	3,5-dimethyl-1,2-cyclopentanedione	X	98		O			O	0.5g/ml
実測	421	3,5-dimethyl-1,2-cyclopentanedione		100.0		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		100		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		100		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.9		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.9		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		100		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		100		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.7		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.9		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.9		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.1		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.3		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		100		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		100		O				
実測	421	3,5-dimethyl-1,2-cyclopentanedione		99.7		O				
JECFA	437	3-methyl-4-octanolide	X	98		O	1.442-1.446		O	0.952
実測	437	3-methyl-4-octanolide		99.3		O	1.445	20	O	
実測	437	3-methyl-4-octanolide		98.5		O	1.445	20	O	
実測	437	3-methyl-4-octanolide		99.6		O	1.445	20	O	0.961
JECFA	461	methionol	X	98		O	1.483-1.493		O	1.027-1.033
実測	461	methionol		99.9		O	1.4907	20	O	
実測	461	methionol		99.9		O	1.489	20	O	
実測	461	methionol				J	1.490	20	O	1.026
実測	461	methionol				J			J	
実測	461	methionol		99.5		O	1.4910		O	
実測	461	methionol				J	1.491	20	O	
実測	461	methionol		99.9		O	1.491	20	O	
実測	461	methionol				J	1.491	20	O	
実測	461	methionol		98		O	1.490	20	O	
実測	461	methionol		98		O	1.490	20	O	
実測	461	methionol		98		O	1.490	20	O	
JECFA	475	ethyl (methylthio)acetate	X	98		O	1.454-1.462		O	1.038-1.043
実測	475	ethyl (methylthio)acetate		99.6		O	1.4591	20	O	
実測	475	ethyl (methylthio)acetate		99.17		O	1.459	20	O	
実測	475	ethyl (methylthio)acetate		99.8		O	1.459	20	O	

比重(20°C)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(°C)	旋光度判定	備考
0.935	O		O								GC:2ピーク合算
0.937	O	0.2	N								
0.936	O	0.2	N								
0.936	O	0.1	N								
0.934	O	0.32	N								
0.934	O	0.472	N								
0.934	O	0.308	N								
0.935	O	0.2	N								
0.9360	O	0.6	N								
0.935	O		O								
0.936	O	0.21	N								
0.936	O	0.2	N								
0.936	O	0.6	N								
0.936	O	0.4	N								
0.936	O		O								
	O		O			O	+22		60	F	
0.935	O	0.03	N							J	
0.935	O	0.04	N							J	
0.935	O		O							J	GC:cis +trans
0.935	O		O							J	GC:cis +trans
0.935	O		O							J	GC:cis +trans
0.936	O		O							J	
0.9356	O		O							J	
	F		O	36-43		Q					
	J		O			J					
	J		O			J					
	J		O	46.65		H					
	J		O	42.8		O					
	J		O			J					
	O		O	68 to 72		O					
			O			J					
			O	67.6		O					
			O	69.6		O					
			O	68.4		O					
			O			J					
			O	68		O					
			O	67.6		O					
			O	67.5		O					
			O	67.3		L					
	F		O	87 to 93		O					
	J		O			J					
	J		O			J					
	J		O			J					
	J		O			J					
	J		O	93		O					
	J		O	93.2		O					
	J		O	93		O					
	J		O	94.1		H					
	J		O			J					
	J		O			J					
	J		O			J					
	J		O			J					
	J		O	93		O					
	J		O	93.2		O					
	S		O			O					
	J		O								
	J		O								
0.964	S	0.7	N				0				
	L		O			O					
1.0288	L		O								
1.026	L		O								
1.028	L		O								
1.029	L		O								
1.0292	L		O								
1.031	O		O								密度 1.029 (20°C)
1.029	L		O								
1.029	L		O								
1.029	L		O								
1.029	L		O								
1.290	X		O								
	H		O			O					
1.0579	H		O								
1.061	H	0.1	N								
1.060	H	0.1	N								

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	475	ethyl (methylthio)acetate		99.3		O	1.459	20	O	
実測	475	ethyl (methylthio)acetate		99.6		O	1.459	20	O	
実測	475	ethyl (methylthio)acetate		99.5		O			J	
実測	475	ethyl (methylthio)acetate		99.7		O			J	
実測	475	ethyl (methylthio)acetate		99.4		O			J	
実測	475	ethyl (methylthio)acetate		99.6		O	1.461	20	O	
実測	475	ethyl (methylthio)acetate				J	1.457	25	O	1.056
実測	475	ethyl (methylthio)acetate				J	1.457	25	O	1.056
実測	475	ethyl (methylthio)acetate				J	1.456	25	O	1.056
実測	475	ethyl (methylthio)acetate				J	1.457	25	O	1.056
JECFA	476	ethyl 3-(methylthio)propionate	X	99		O	1.457-1.463		O	1.030-1.035
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.460	20	O	
実測	476	ethyl 3-(methylthio)propionate				J	1.461	20	O	
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.460	20	O	
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.460	20	O	
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.460	20	O	
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.461	20	O	1.033
実測	476	ethyl 3-(methylthio)propionate		99.7		O	1.4603		O	
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.4602		O	
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.4602		O	
実測	476	ethyl 3-(methylthio)propionate		99.7		O	1.460	20	O	
実測	476	ethyl 3-(methylthio)propionate		99.9		O	1.460	20	O	
JECFA	484	S-methyl butanethioate	X	98		O	1.457-1.469		O	0.960-0.975
実測	484	S-methyl butanethioate		99.7		O	1.459	20	O	
実測	484	S-methyl butanethioate		99.9		O	1.462	20	O	
実測	484	S-methyl butanethioate		99.8		O	1.469	20	O	
実測	484	S-methyl butanethioate		100		O	1.463	20	O	
実測	484	S-methyl butanethioate		99.2		O	1.463	20	O	0.967
実測	484	S-methyl butanethioate		99.8		O	1.4630		O	
実測	484	S-methyl butanethioate		99.9		O	1.4630		O	
実測	484	S-methyl butanethioate		99.7		O	1.459	20	O	
実測	484	S-methyl butanethioate		99.8		O	1.462	20	O	
実測	484	S-methyl butanethioate		99.4		O	1.463	20	O	
実測	484	S-methyl butanethioate		99.4		O	1.462	20	O	
実測	484	S-methyl butanethioate		99.57		O	1.462	20	O	
実測	484	S-methyl butanethioate		99.61		O	1.462	20	O	
実測	484	S-methyl butanethioate		99.61		O	1.462	20	O	
JECFA	498	4,5-dihydro-3(2H)-thiophenone	X	97		O	1.527-1.531		O	
実測	498	4,5-dihydro-3(2H)-thiophenone		98.8		O	1.5290	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone				J	1.529	20	O	1.203
実測	498	4,5-dihydro-3(2H)-thiophenone		99.1		O	1.528	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone		99.2		O	1.529	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone		99.5		O	1.528	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone		99.8		O	1.529	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone		99.3		O	1.530	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone		99.2		O	1.529	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone				J	1.529	20	O	1.201
実測	498	4,5-dihydro-3(2H)-thiophenone				J	1.529	20	O	
実測	498	4,5-dihydro-3(2H)-thiophenone				J	1.529	20	O	
JECFA	528	2-methylbenzenethiol	X	95		O	1.575		S	1.054-1.059
実測	528	2-methylbenzenethiol		98.1		O	1.581	20	S	
実測	528	2-methylbenzenethiol		99.2		O	1.581	20	S	
実測	528	2-methylbenzenethiol		99.2		O	1.581	20	S	
実測	528	2-methylbenzenethiol		99.61		O	1.580	20	S	
実測	528	2-methylbenzenethiol		99.4		O	1.581	20	S	
実測	528	2-methylbenzenethiol		99.3		O	1.581	20	S	
実測	528	2-methylbenzenethiol				J	1.434	20	S	1.035
実測	528	2-methylbenzenethiol			化学法:99.2%	M	1.5810	20	S	
実測	528	2-methylbenzenethiol			化学法:99.2%	M	1.5810	20	S	
実測	528	2-methylbenzenethiol		99.5		O	1.581	20	S	1.055
実測	528	2-methylbenzenethiol		99.7		O	1.581	20	S	
実測	528	2-methylbenzenethiol		99.7		O	1.581	20	S	
実測	528	2-methylbenzenethiol		98.5		O	1.580	20	S	
JECFA	545	3-mercaptohexanol	O	99		O	1.479-1.489		O	0.975-0.980
実測	545	3-mercaptohexanol				J	1.482	20	O	0.977
実測	545	3-mercaptohexanol		99.8		O	1.480	20	O	
実測	545	3-mercaptohexanol		99.0		O			J	
実測	545	3-mercaptohexanol		96.3		L			J	
実測	545	3-mercaptohexanol		99.8		O	1.480	20	O	
JECFA	551	2-mercaptopropionic acid	X	95		O	1.479-1.484		O	1.192-1.200
実測	551	2-mercaptopropionic acid		99.8		O	1.4830	20	O	
実測	551	2-mercaptopropionic acid		99.9		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		99.7		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		99.1		O	1.482	20	O	

比重(20℃)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(℃)	旋光度判定	備考
1.061	H	0.1	N								
	J		O								
	J		O								
	J		O								
	J		O								
1.058	H		O								
	J		O								
	J		O								
	J		O								
	J		O								
	O	1.0	J			O					
1.035	O	0.07	O								
1.032	L		J								
1.036	O		J								
1.036	O		J								
1.036	O		J								
1.036	O	0.4	O								
1.0357	O		J								
1.0358	O		J								
1.0358	O		J								
1.036	O		J								
1.036	O	0.05	O								
	O	1.0	J			O					
0.964	O	0.4	O								
	J		J								
	J		J								
0.971	O		J								製造元検査表より 密度(20℃)0.969
0.969	O		J								
	J		J								
	J		J								
0.964	O	0.4	O								
0.968	O	0.6	O								
0.967	O	0.11	O								
0.967	O		J								
0.970	O		J								
0.970	O		J								
0.970	O		J								
1.194-1.199	H		O			O					
1.2051	H		O								
1.205	H		O								
	J		O								
	J		O								
	J		O								
1.195	O		O								
	J		O								
	J		O								
1.203	H		O								
	J		O								
	J		O								
	J		O								
	O		O			O					
1.058	O		O								
1.059	O		O								
1.059	O		O								
	J		O								
	J		O								
	J		O								
1.038	L		O								
1.0586	O		O								
1.0585	O		O								
1.057	O		O								
	J		O								
	J		O								
	J		O								
	O		O			O					
0.979	O		O								
0.975	O		O								
	J		O								
	J		O								
0.975	O		O								
	O		O								
1.1987	O		O	10		F					
1.195	O		O		10~14	F					
1.195	O		O		10~14	F					
1.193	L		O		10~14	F					

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	551	2-mercaptopropionic acid		100		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		99.18		O	1.483	20	O	
実測	551	2-mercaptopropionic acid		99.8		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		100		O	1.484	20	O	
実測	551	2-mercaptopropionic acid		95%up		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		99.0		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		99.6		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		98.6		O	1.482	20	O	
実測	551	2-mercaptopropionic acid		99.3		O	1.480	20	O	
JECFA	582	dimethyl trisulfide	O	97		O	1.595-1.605		O	1.195-1.210
実測	582	dimethyl trisulfide		99.6		O	1.602	20	O	
実測	582	dimethyl trisulfide		98.81		O	1.601	20	O	
実測	582	dimethyl trisulfide		99.4		O	1.602	20	O	
実測	582	dimethyl trisulfide				J	1.602	20	O	1.204
実測	582	dimethyl trisulfide		98		O	1.602	20	O	
実測	582	dimethyl trisulfide		99.9		O			J	1.205
実測	582	dimethyl trisulfide		98.7		O	1.602	20	O	
実測	582	dimethyl trisulfide		99.6		O	1.602	20	O	
実測	582	dimethyl trisulfide		98		O	1.602	20	O	
実測	582	dimethyl trisulfide		99.8		O	1.602	20	O	
実測	582	dimethyl trisulfide		99.8		O	1.602	20	O	
実測	582	dimethyl trisulfide		99.6		O	1.602	20	O	1.206
実測	582	dimethyl trisulfide		98.5		O	1.603	20	O	
実測	582	dimethyl trisulfide		98.1		O	1.602	20	O	
実測	582	dimethyl trisulfide		99.2		O	1.602	20	O	
JECFA	600	methyl 3-hydroxyhexanoate	O	95		O	1.410-1.440		O	0.994-1.010
実測	600	methyl 3-hydroxyhexanoate		98.9		O	1.4298	20	O	
実測	600	methyl 3-hydroxyhexanoate				J			J	
実測	600	methyl 3-hydroxyhexanoate		99.7		O	1.430	20	O	
実測	600	methyl 3-hydroxyhexanoate		98.0以上		O	1.430	20	O	
実測	600	methyl 3-hydroxyhexanoate		99.7		O	1.430	20	O	
実測	600	methyl 3-hydroxyhexanoate		99.7		O	1.430	20	O	
実測	600	methyl 3-hydroxyhexanoate		99.6		O	1.430	20	O	
実測	600	methyl 3-hydroxyhexanoate		99.7		O	1.430	20	O	
実測	600	methyl 3-hydroxyhexanoate				J	1.430	20	O	
JECFA	601	ethyl 3-hydroxyhexanoate	O	95		O	1.423-1.433		O	0.967-0.976
実測	601	ethyl 3-hydroxyhexanoate		99.6		O	1.429	20	O	
実測	601	ethyl 3-hydroxyhexanoate		99.8	化学法:99.2%	O	1.429	20	O	0.973
実測	601	ethyl 3-hydroxyhexanoate				J	1.429	20	O	0.973
実測	601	ethyl 3-hydroxyhexanoate		98.0以上		O	1.428	20	O	
実測	601	ethyl 3-hydroxyhexanoate		99.2		O	1.429	20	O	
実測	601	ethyl 3-hydroxyhexanoate				J	1.4286	20	O	0.9730
実測	601	ethyl 3-hydroxyhexanoate		99.6		O	1.429	20	O	
実測	601	ethyl 3-hydroxyhexanoate		99.4		O	1.428	20	O	
JECFA	613	hydroxycitronellal diethyl acetal	O	95		O	1.435-1.440		O	0.902-0.908
実測	613	hydroxycitronellal diethyl acetal		99.7		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal				J	1.440	20	O	0.904
実測	613	hydroxycitronellal diethyl acetal		99.6		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.3		O	1.4397	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.7		O	1.4392	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.3		O	1.4399	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.7		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.7		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.6		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.4		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.7		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.4		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.2		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal				J	1.4394	20	O	0.9041
実測	613	hydroxycitronellal diethyl acetal		99.6		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		99.2		O	1.440	20	O	
実測	613	hydroxycitronellal diethyl acetal		98.5		O	1.440	20	O	
JECFA	616	dimethyl succinate	X	98		O	1.418-1.422		O	1.114-1.118
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.419	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
実測	616	dimethyl succinate		99.9		O	1.419	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	

比重(20°C)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(°C)	旋光度判定	備考
1.196	O		O			F					
1.198	O		O			F					
1.199	O		O			F					
1.202	O		O			F					
1.200	O		O			F					
1.196	O		O			F					
1.196	O		O			F					
1.196	O		O			F					
1.192	L		O			F					
	O		O			O					
	J		O								
	J		O								
	J		O								
1.208	O		O								
1.204	O		O								
1.208	O		O								
1.2062	O		O								
1.2082	O		O								
1.204	O		O								
	J		O								density(20°C)1.206
	J		O								density(20°C)1.206
1.208	O		O								
1.200	O		O								
1.208	O		O								
1.207	O		O								
	O		O			O					
1.0034	O		O								
1.004	O		O								
1.004	O	0.14	N								
1.004	O	1.0以下	N								
1.004	O	0.14	N								
1.004	O	0.14	N								
1.003	O	0.11	N								
1.004	O	0.14	N								
1.004	O		O								
	O	1	O			O					
0.976	O	0.08	O								
0.976	O	0.06	O								
	J		J								
0.976	O	1.0以下	O								
	J		J								製造元検査表より
0.9763	O		J								
0.976	O	0.18	O								
0.978	O	0.05	O								
	O		O			O					
0.907	O	0.03	N								
0.907	O		O								
0.907	O	0.02	N								
0.9073	O	0.1	N								
0.9074	O	0.1	N								
0.9078	O	0.1	N								
0.907	O	0.03	N								
0.907	O	0.03	N								
0.907	O	0.02	N								
0.907	O	0.02	N								
0.907	O	0.03	N								
0.907	O	0.02	N								
0.907	O	0.03	N								
0.9069	O		O								
0.907	O	0.02	N								
0.907	O	0.03	N								
0.907	O	0.03	N								
	H	1.0	O			O					
1.122	H	0.07	O		18.6	N					
1.122	H	0.04	O		18.8	N					
1.122	H	0.03	O		18.8	N					
1.122	H	0.1	O		18.8	N					
1.122	H	0	O		18.8	N					
1.122	H	0	O		18.8	N					
1.122	H	0.1	O								
1.122	H	0.03	O		18.6	N					
1.122	H	0.08	O		18.8	N					
1.122	H	0.03	O		18.8	N					
1.122	H	0.09	O								
1.122	H	0.03	O		18.8	N					

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
実測	616	dimethyl succinate		99.9		O	1.419	20	O	
実測	616	dimethyl succinate		99.9		O	1.420	20	O	
JECFA	620	ethyl malate	X	99		O	1.436-1.446		L	1.120-1.128
実測	620	diethyl malate		99.6	化学法:99.5%	O	1.436	20	O	
実測	620	diethyl malate		99.8		O	1.436	20	O	
実測	620	diethyl malate				J			J	
実測	620	diethyl malate				J	1.436	20	O	
実測	620	diethyl malate		99.7		O	1.435	20	L	
実測	620	diethyl malate		99.9		O	1.4352		L	
実測	620	diethyl malate		99.8		O	1.4354		L	
実測	620	diethyl malate		99.7		O	1.435	20	L	
実測	620	diethyl malate		99.7		O	1.435	20	L	
実測	620	diethyl malate		99.8		O	1.435	20	L	
実測	620	diethyl malate		99.8		O	1.435	20	L	
JECFA	636	3-phenylpropanol	O	98		O	1.524-1.528		O	0.993-1.002
実測	636	3-phenylpropanol		99.7		O	1.527	20	O	
実測	636	3-phenylpropanol		98.0以上		O	1.527	20	O	
実測	636	3-phenylpropanol		99.9		O	1.5270	20	O	
実測	636	3-phenylpropanol		99.9		O	1.5268	20	O	
実測	636	3-phenylpropanol		99.6		O	1.5270	20	O	
実測	636	3-phenylpropanol		99.4		O	1.527	20	O	
実測	636	3-phenylpropanol		99.9		O	1.527	20	O	1.000
実測	636	3-phenylpropanol		99.9		O	1.5267	20	O	
実測	636	3-phenylpropanol		99.4		O	1.5274	20	O	
実測	636	3-phenylpropanol		100.0		O	1.527	20	O	1.000
実測	636	3-phenylpropanol		100.0		O	1.527	20	O	1.000
実測	636	3-phenylpropanol		100.0		O	1.527	20	O	1.000
JECFA	638	3-phenylpropyl acetate	O	98		O	1.494-1.498		O	1.011-1.020
実測	638	3-phenylpropyl acetate		99.8		O	1.4990	20	H	
実測	638	3-phenylpropyl acetate		99.9		O	1.496	20	O	
実測	638	3-phenylpropyl acetate		99.9		O	1.496	20	O	
実測	638	3-phenylpropyl acetate		99.8		O	1.496	20	O	
実測	638	3-phenylpropyl acetate		99.8		O	1.497	20	O	1.015
実測	638	3-phenylpropyl acetate		99.9		O	1.496	20	O	
実測	638	3-phenylpropyl acetate		99.8		O	1.496	20	O	
実測	638	3-phenylpropyl acetate		99.9		O	1.496	20	O	
実測	638	3-phenylpropyl acetate				J	1.497	20	O	1.016
JECFA	645	3-phenylpropanal	△	95		O	1.518-1.528		O	1.008-1.018
実測	645	3-phenylpropanal		98.6		O	1.523	20	O	1.016
実測	645	3-phenylpropanal		94.6		O	1.523	20	O	1.014
実測	645	3-phenylpropanal		98.4		O	1.522	20	O	
実測	645	3-phenylpropanal		95.2		O	1.525	20	O	1.015
JECFA	651	cinnamyl propionate	O	98		O	1.532-1.537		O	1.029-1.034
実測	651	cinnamyl propionate		98.6		O	1.534	20	O	
実測	651	cinnamyl propionate		98.8		O	1.534	20	O	
実測	651	cinnamyl propionate			化学法:100%		1.534	20	O	
実測	651	cinnamyl propionate		98.08		O	1.534	20	O	
実測	651	cinnamyl propionate		98.2		O	1.5344	20	O	
実測	651	cinnamyl propionate		98.3		O	1.5336	20	O	
実測	651	cinnamyl propionate		98.8		O	1.5347	20	O	
実測	651	cinnamyl propionate		98.6		O	1.534	20	O	
実測	651	cinnamyl propionate		98.8		O	1.535	20	O	
実測	651	cinnamyl propionate				J	1.535	20	O	1.035
JECFA	653	cinnamyl isobutyrate	O	96		O	1.520-1.528		O	1.005-1.014
実測	653	cinnamyl isobutyrate		98.2		O	1.5245	20	O	
実測	653	cinnamyl isobutyrate		98.6	化学法:100.5%	O	1.524	20	O	
実測	653	cinnamyl isobutyrate		98.1		O	1.524	20	O	
実測	653	cinnamyl isobutyrate		98.0以上		O	1.524	20	O	
実測	653	cinnamyl isobutyrate		99.33		O	1.525	20	O	1.007
実測	653	cinnamyl isobutyrate		98.8		O	1.5245	20	O	
実測	653	cinnamyl isobutyrate		97.8		O	1.5243	20	O	
実測	653	cinnamyl isobutyrate		98.2		O	1.5246	20	O	
実測	653	cinnamyl isobutyrate		99.1		O	1.525	20	O	
実測	653	cinnamyl isobutyrate				J	1.525	20	O	1.008
実測	653	cinnamyl isobutyrate		99.1		O	1.525	20	O	
実測	653	cinnamyl isobutyrate		98.1		O	1.524	20	O	
実測	653	cinnamyl isobutyrate		98.1		O	1.524	20	O	
実測	653	cinnamyl isobutyrate		99.1		O	1.525	20	O	
JECFA	654	cinnamyl isovalerate	O	95		O	1.517-1.524		O	0.990-0.996
実測	654	cinnamyl isovalerate		98.0		O	1.5188	20	O	
実測	654	cinnamyl isovalerate		99.1		O	1.519	20	O	
実測	654	cinnamyl isovalerate		98.8		O	1.519	20	O	
実測	654	cinnamyl isovalerate		97.5		O	1.519	20	O	
実測	654	cinnamyl isovalerate		98		O	1.519	20	O	
実測	654	cinnamyl isovalerate		99.1		O	1.519	20	O	
実測	654	cinnamyl isovalerate		98.4		O	1.519	20	O	

比重(20℃)	比重判定	酸価	酸価判定	融点	凝固点	融点判定	旋光度	比旋光度	温度(℃)	旋光度判定	備考
1.122	H	0.03	O		18.8	N					
1.122	H	0.04	O		18.8	N					
	O		O			O					
1.129	O	0.12	N								
1.129	O	0.18	N								
1.129	O		O								
1.130	O		O								
1.129	O	0.59	N								
1.1287	O	0.34	N								CAS:7554-12-3
1.1288	O	0.17	N								CAS:7554-12-3
1.127	O		O								
1.129	O		O								
1.129	O		O								
1.129	O	0.34	N								色相APHA.....9
	O	1.0	O			O					
1.003	O	0.01	O								
1.003	O	1.0以下	O								
1.0029	O		J								
1.0033	O		J								
1.0029	O		J								
1.003	O	0.03	O								
1.003	O	0.3	O								
1.0023	O	0.06	O								
1.0032	O	0.11	O								
1.003	O		J								
1.003	O		J								
1.003	O		J								
	O	1.0	O			O					
1.4990	X		J								
1.018	O	0.11	O								
1.018	O	0.11	O								
1.018	O	0.11	O								
1.018	O	0.2	O								
1.018	O	0.1	O								
1.018	O	0.05	O								
1.018	O	0.08	O								
1.019	O		J								
	O	5	△			O					
	J	2.32	O								
1.017	O		J								
1.013	O		J								
1.018	O	3	O								
	O	3.0	O			O					
1.035	O	0.26	O								
1.035	O	0.35	O								
1.035	O	0.46	O								
1.035	O	0.1	O								
1.0350	O	0.2	O								
1.0348	O	0.1	O								
1.0349	O	0.4	O								
1.035	O	0.07	O								
1.035	O	0.1	O								
	H		J								
	O	3.0	O			O					
1.0111	O		J								
1.010	O	0.14	O								
1.010	O	0.15	O								
1.010	O	1.0以下	O								
1.010	O	0.04	O								
1.0100	O	0.1	O								
1.0104	O	0.3	O								
1.0110	O	0.5	O								
1.010	O	0.11	O								
1.010	O	0.4	O								
1.010	O	0.05	O								
1.010	O	0.2	O								
1.010	O	0.2	O								
1.010	O	0.11	O								
	O	3.0	O			O					
0.9956	O		J								
0.994	O	0.08	O								
0.994	O	0.36	O								
0.994	O	0.17	O								
0.997	O		J								
0.994	O	0.08	O								
0.994	O	0.16	O								

データソース	JECFA No	品目名	総合判定	含量(GC%)	備考	含量判定	屈折率	温度	屈折率判定	比重(25°C)
JECFA	665	isoamyl cinnamate	O	97		O	1.533-1.541		O	0.992-0.997
実測	665	isoamyl cinnamate		98.5		O	1.5368	20	O	
実測	665	isoamyl cinnamate		99.9	化学法:99.9%	O	1.536	20	O	
実測	665	isoamyl cinnamate		99.7	化学法:99.5%	O	1.536	20	O	
実測	665	isoamyl cinnamate		99.9		O	1.536	20	O	
実測	665	isoamyl cinnamate		99.7		O	1.536	20	O	
実測	665	isoamyl cinnamate		99.8		O	1.536	20	O	0.994
実測	665	isoamyl cinnamate		99.9		O	1.536	20	O	
実測	665	isoamyl cinnamate		99.7		O	1.536	20	O	
実測	665	isoamyl cinnamate		99.9		O	1.536	20	O	
実測	665	isoamyl cinnamate				J	1.536	20	O	0.993
実測	665	isoamyl cinnamate		99.9		O	1.536	20	O	
JECFA	670	benzyl cinnamate	X	98		△			O	
実測	670	benzyl cinnamate		99.7		O				
実測	670	benzyl cinnamate				J	1.604	20	N	1.108
JECFA	690	phenol	O	98		O			O	
実測	690	phenol		100		O				
実測	690	phenol		99.9		O				
実測	690	phenol		100		O				
実測	690	phenol		99.8		O				
実測	690	phenol		99.9		O				
実測	690	phenol		100		O				
実測	690	phenol		100		O				
実測	690	phenol		99.2		O				
JECFA	693	4-methylphenol	X	99		O			O	
実測	693	4-methylphenol		99.7		O				
実測	693	4-methylphenol		99.7		O				
実測	693	4-methylphenol		99.6		O				
実測	693	4-methylphenol		99.6		O				
実測	693	4-methylphenol		98		L	1.531	20	N	
実測	693	4-methylphenol		99.8		O				
実測	693	4-methylphenol		99.5		O				
実測	693	4-methylphenol		99.7		O				
実測	693	4-methylphenol		99.7		O				
実測	693	4-methylphenol		99.8		O				
実測	693	4-methylphenol		99.7		O				
実測	693	4-methylphenol		99.7		O				
実測	693	4-methylphenol		99.7		O				
実測	693	4-methylphenol		98.3		L				
実測	693	4-methylphenol		99.9		O				
実測	693	4-methylphenol		99.8		O				
実測	693	4-methylphenol		99.8		O				
JECFA	694	4-ethylphenol	X	99		O			O	
実測	694	4-ethylphenol		99.2		O				
実測	694	4-ethylphenol		98.89		O				
実測	694	4-ethylphenol		99.8		O				
実測	694	4-ethylphenol		99.52		O				
実測	694	4-ethylphenol		99.9		O				
実測	694	4-ethylphenol				J				
実測	694	4-ethylphenol		98.9		O				
実測	694	4-ethylphenol		99.8		O				
実測	694	4-ethylphenol		99.0		O				
実測	694	4-ethylphenol		99.0		O				
JECFA	708	3,4-dimethylphenol	O	98		O			O	
実測	708	3,4-dimethylphenol		98.4		O				
実測	708	3,4-dimethylphenol		99.5		O				
実測	708	3,4-dimethylphenol		99.9		O				
実測	708	3,4-dimethylphenol		99.8		O				
実測	708	3,4-dimethylphenol		100		O				
実測	708	3,4-dimethylphenol		100		O				
実測	708	3,4-dimethylphenol		99.9		O				
実測	708	3,4-dimethylphenol		99.62		O				
実測	708	3,4-dimethylphenol		99.9		O				
実測	708	3,4-dimethylphenol		99.9		O				
実測	708	3,4-dimethylphenol		99.9		O				
実測	708	3,4-dimethylphenol		99.9		O				
実測	708	3,4-dimethylphenol		99.1		O				
実測	708	3,4-dimethylphenol		99.9		O				
実測	708	3,4-dimethylphenol		99.8		O				
実測	708	3,4-dimethylphenol		99.9		O				
JECFA	715	creosol	O	98		O	1.534-1.538		O	1.089-1.096
実測	715	creosol		98.9		O	1.537	20	O	
実測	715	creosol		100		O	1.537	20	O	
実測	715	creosol		100		O	1.537	20	O	
実測	715	creosol		99.9		O			J	
実測	715	creosol		99.76		O	1.538	20	O	1.094
実測	715	creosol		99.8		O	1.537	20	O	1.094
実測	715	creosol		99.9		O	1.537	20	O	