

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
	O	1.0	O			O					
0.9970	O	0.53	O								
0.996	O	0.04	O								
0.996	O	0.12	O								
0.996	O	0.3	O								
0.996	O	0.12	O								
0.996	O		J								
0.996	O	0.06	O								
0.996	O	0.12	O								製造元検査表より
0.996	O	0.11	O								
0.996	O	0.2	O								
0.996	O	0.09	O								
	Q	1.0	△		min. 25	Q					
		0.36	O		34.2	O					
1.111	N		J			J					
	O		O	40 to 43		O					
			O			J					
			O	43		O					
			O		40.6	M					
			O	41.6		O					
			O		40.8	M					不揮発物0.05%以下
			O		40.6	M					
			O		40.8	M					
			O	43		O					
	O		O	32 to 36		M					
			O			J					
			O			J					
			O			J					
			O			J					
1.211	N		O			J					
			O		34.3	M					
			O		34.3	M					
			O		34.3	M					
			O		33.6	M					
			O		34.2	M					
			O		33.2	M					
			O		34.2	M					
			O			J					
			O	32.9	34.3	O					
			O	32.0	32.0	O					
			O	34.3		O					
	O		O	47 to 48		L					
			O			J					
			O			J					
			O			J					
			O			J					
			O	46.0		L					
			O	42.9		L					
			O			J					
			O			J					
	O		O	62 to 68		O					
			O	65~66		O					
			O	65~66		O					
			O	65~66		O					
			O	66.6		O					
			O	66.6		O					
			O	66.4		O					
			O	65.6		O					
			O	65		O					
			O	66.6		O					
			O	65.6		O					
			O	66.7		O					
			O	62-68		O					
			O	65-66		O					
			O	65-66		O					
			O	64.8		O					
			O	65.6		O					メタノール溶状・・・透明
	O		O			O					
1.098	O		O								
1.098	O		O								
1.098	O		O								
	J		O								
1.097	O		O								
1.097	O	1.7	N								
1.098	O		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	715	creosol		99.7		O	1.537	20	O	
実測	715	creosol		99.7		O	1.537	20	O	
実測	715	creosol				J	1.537	20	O	
JECFA	716	4-ethyl-2-methoxyphenol	O	98		O	1.524-1.534		O	1.056-1.066
実測	716	4-ethyl-2-methoxyphenol		99.4		O	1.5296	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.9		O	1.431	20	L	
実測	716	4-ethyl-2-methoxyphenol		99.5		O	1.528	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.3		O	1.530	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.5		O	1.528	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.3		O	1.530	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.5		O	1.528	20	O	
実測	716	4-ethyl-2-methoxyphenol		98.81		O	1.529	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.6		O	1.529	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.3		O	1.530	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.26		O	1.530	20	O	1.063
実測	716	4-ethyl-2-methoxyphenol		98.7		O	1.5291	20	O	1.0620
実測	716	4-ethyl-2-methoxyphenol		99.2		O	1.5286	20	O	1.0627
実測	716	4-ethyl-2-methoxyphenol		98.6		O	1.5293	20	O	1.0621
実測	716	4-ethyl-2-methoxyphenol		98.4		O	1.528	20	O	
実測	716	4-ethyl-2-methoxyphenol		99.2		O	1.530	20	O	1.063
JECFA	725	4-ethenyl-2-methoxyphenol	D	96		△	1.534-1.538		D	1.090-1.096
実測	725	4-ethenyl-2-methoxyphenol				J	1.5824	20	H	
実測	725	4-ethenyl-2-methoxyphenol				J	1.382	20	L	
実測	725	4-ethenyl-2-methoxyphenol				J	1.382	20	L	
実測	725	4-ethenyl-2-methoxyphenol				J	1.382	20	L	
実測	725	4-ethenyl-2-methoxyphenol		99.9		O	1.582	20	H	
実測	725	4-ethenyl-2-methoxyphenol		製剤			1.448	20	L	
実測	725	4-ethenyl-2-methoxyphenol		13.2			1.440	20	L	
実測	725	4-ethenyl-2-methoxyphenol				J	1.514	20	L	1.127
実測	725	4-ethenyl-2-methoxyphenol		100		O	1.580	20	H	
実測	725	4-ethenyl-2-methoxyphenol		100		O	1.580	20	H	
JECFA	739	furfuryl acetate	O	97		O	1.457-1.466		O	1.110-1.119
実測	739	furfuryl acetate		99.3		O	1.462	20	O	
実測	739	furfuryl acetate		99.5		O	1.463	20	O	1.116
実測	739	furfuryl acetate				J			J	
実測	739	furfuryl acetate				J	1.463	20	O	
実測	739	furfuryl acetate		99.5		O	1.463	20	O	
実測	739	furfuryl acetate		99.5		O	1.463	20	O	
実測	739	furfuryl acetate		99.3	化学法:99.9%	O	1.463	20	O	
実測	739	furfuryl acetate		97.1		O	1.463	20	O	
実測	739	furfuryl acetate				J	1.463	20	O	1.119
実測	739	furfuryl acetate		99.6		O	1.463	20	O	
実測	739	furfuryl acetate		99.4		O	1.463	20	O	
JECFA	746	methyl 2-furoate	O	98		O	1.485-1.490		O	1.176-1.181
実測	746	methyl 2-furoate		99.9		O	1.487	20	O	
実測	746	methyl 2-furoate		99.9		O	1.487	20	O	
実測	746	methyl 2-furoate		99.9		O	1.487	20	O	
実測	746	methyl 2-furoate		99.9		O	1.486	20	O	
実測	746	methyl 2-furoate		99.9		O	1.448	20	O	
実測	746	methyl 2-furoate		98.0以上		O	1.487	20	O	
実測	746	methyl 2-furoate		100		O	1.488	20	O	
実測	746	methyl 2-furoate		100		O	1.487	20	O	
実測	746	methyl 2-furoate				J	1.488	20	O	1.179
実測	746	methyl 2-furoate		100		O	1.488	20	O	
実測	746	methyl 2-furoate		99.9		O	1.488	20	O	
実測	746	methyl 2-furoate		100		O	1.488	20	O	
実測	746	methyl 2-furoate		99.9		O	1.487	20	O	
JECFA	797	2-methyl-(3or5or6)-(methylthio)pyrazine	O	99	sum of isomers	O	1.570-1.590		O	1.133-1.153
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.8		O	1.5841	20	O	
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.6		O	1.584	20	O	1.144
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.6		O	1.584	20	O	1.144
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.6		O	1.574	20	O	1.145
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.0以上		O	1.583	20	O	1.144
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.9		O	1.585	20	O	
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.8		O	1.584	20	O	
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.3		O	1.580	20	O	
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		85.1		L	1.581	20	O	
実測	797	2-methyl-(3or5or6)-(methylthio)pyrazine		99.7		O	1.584	20	O	1.144
JECFA	799	styralyl alcohol	X	99		O	1.524-1.529		O	1.009-1.014
実測	799	styralyl alcohol		98.8		O	1.528	20	O	
実測	799	styralyl alcohol		98.5		O	1.528	20	O	
実測	799	styralyl alcohol				J	1.527	20	O	1.010
実測	799	styralyl alcohol		98.5		O	1.527	20	O	
実測	799	styralyl alcohol		98.5		O	1.527	20	O	
実測	799	styralyl alcohol		98.5		O	1.527	20	O	
実測	799	styralyl alcohol		98.9		O	1.528	20	O	
実測	799	styralyl alcohol		98.8		O	1.528	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
1.098	O		O								
1.097	O		O								
1.098	O		O								
	O		O			O					
1.0635	O		O								
0.834	L	0.05	N								
1.065	O		O								
1.061	O		O								
1.065	O		O								
1.063	O		O								
1.066	O		O								
1.066	O		O								
1.064	O		O								
1.061	O		O								
1.066	O		O								
	J		O								
	J		O								
1.062	O		O								
1.066	O	0.1	N								
	D		O			O					
1.1128	H		O								
0.837	L		O								
0.837	L		O								
0.837	L		O								
1.104	H		O								
1.046	L		O								4-ethyl-2-methoxyphenolの10%PG品
1.041	L		O								
1.129	H		O								
1.105	H		O								
1.105	H		O								
	O	1.0	O			O					
1.120	O	0.13	O								
1.121	O	0.10	O								
1.120	O		J								
1.122	O		J								
1.121	O	0.1	O								製造元検査表より
1.121	O	0.13	O								製造元検査表より
1.121	O	0.07	O								製造元検査表より
1.121	O		J								
1.121	O	0.2	O								
1.121	O	0.2	O								
1.121	O	0.18	O								
	O	1.0	O			O					
1.180	O	0.09	O								
1.181	O	0.17	O								
1.180	O	0.57	O								
1.180	O	0.67	O								
1.180	O	0.1	O								
1.180	O	1.0以下	O								
1.180	O	0.04	O								製造元検査表より
1.180	O	0.07	O								製造元検査表より
1.182	O	0.5	O								
1.180	O	0.1	O								
1.181	O	0.16	O								
1.181	O	0.07	O								
1.180	O	0.09	O								
	O		O			O					
1.1471	O		O								含量:構造異性体合算
	J	0.04	N								
	J	0.06	N								
	J	0.05	N								
	J		O								比重の温度はd25/25
	J		O								製造元検査表より
	J		O								製造元検査表より
1.143	O		O								
1.144	O		O								
1.147	O	0.2	N								含量:構造異性体合算
	O		O	19 to 20		F					
1.014	O	0.05	N			F					
1.014	O	0.02	N			F					
1.014	O		O			F					
1.014	O	0.01	N			F					色相(APHA) 3
1.014	O	0.01	N			F					
1.014	O	0.05	N			F					
1.014	O	0.02	N			F					
1.014	O	0.03	N			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	799	styralyl alcohol		98.0以上		L	1.528	20	O	
実測	799	styralyl alcohol		98.7		O	1.528	20	O	
実測	799	styralyl alcohol				J	1.528	20	O	1.012
実測	799	styralyl alcohol		98.7		O	1.5279	20	O	
実測	799	styralyl alcohol		98.5		O	1.5274	20	O	
実測	799	styralyl alcohol		98.5		O	1.5270	20	O	
実測	799	styralyl alcohol		98.7		O	1.528	20	O	
実測	799	styralyl alcohol		98.4		L	1.527	20	O	
JECFA	801	styralyl acetate	O	98		O	1.492-1.504		O	1.020-1.035
実測	801	styralyl acetate		99.9		O	1.495	20	O	1.025
実測	801	styralyl acetate				J	1.495	20	O	1.025
実測	801	styralyl acetate		99.9		O	1.495	20	O	1.025
実測	801	styralyl acetate		99.2	化学法:98.9%	O	1.495	20	O	1.024
実測	801	styralyl acetate		99.9		O	1.495	20	O	1.025
実測	801	styralyl acetate		99.7		O	1.495	20	O	
実測	801	styralyl acetate		99.7		O	1.495	20	O	
実測	801	styralyl acetate		99.9		O	1.495	20	O	
実測	801	styralyl acetate		99.7		O	1.495	20	O	
実測	801	styralyl acetate		99.8		O	1.495	20	O	1.025
実測	801	styralyl acetate				J	1.4949	20	O	1.0249
JECFA	802	styralyl propionate	O	98		O	1.487-1.494		O	1.002-1.009
実測	802	styralyl propionate		99.2		O	1.490	20	O	
実測	802	styralyl propionate		99.4		O	1.490	20	O	
実測	802	styralyl propionate		99.4		O	1.490	20	O	
実測	802	styralyl propionate		99.8		O	1.491	20	O	
実測	802	styralyl propionate		99.6		O	1.491	20	O	
実測	802	styralyl propionate		99.7		O	1.491	20	O	
実測	802	styralyl propionate		99.8		O	1.490	20	O	
実測	802	styralyl propionate		99.9		O	1.491	20	O	
実測	802	styralyl propionate		99.7	化学法:99.9%	O	1.4907	20	O	
実測	802	styralyl propionate		99.4	化学法:99.9%	O	1.4905	20	O	
実測	802	styralyl propionate		99.2	化学法:99.5%	O	1.4903	20	O	
実測	802	styralyl propionate		99.5		O	1.490	20	O	
実測	802	styralyl propionate		99.9		O	1.490	20	O	
実測	802	styralyl propionate		99.9		O	1.490	20	O	
実測	802	styralyl propionate		99.9		O	1.491	20	O	
実測	802	styralyl propionate		99.6		O	1.490	20	O	
実測	802	styralyl propionate		99.9		O	1.491	20	O	
JECFA	804	styralyl isobutyrate	O	98		O	1.480-1.486		O	0.977-0.983
実測	804	styralyl isobutyrate		99.3		O	1.4829	20	O	
実測	804	styralyl isobutyrate		99.6		O	1.482	20	O	
実測	804	styralyl isobutyrate		99.7		O	1.483	20	O	
実測	804	styralyl isobutyrate		99.2		O	1.483	20	O	
実測	804	styralyl isobutyrate		99.5		O	1.483	20	O	
実測	804	styralyl isobutyrate		99.2		O	1.483	20	O	
実測	804	styralyl isobutyrate		98.8		O	1.483	20	O	
実測	804	styralyl isobutyrate		99.1		O	1.483	20	O	0.980
実測	804	styralyl isobutyrate		99.4		O	1.4828	20	O	
実測	804	styralyl isobutyrate		99.5		O	1.4829	20	O	
実測	804	styralyl isobutyrate		99.6		O	1.4830	20	O	
実測	804	styralyl isobutyrate				J	1.483	20	O	0.981
JECFA	820	4-phenyl-3-buten-2-one	X	97		O			O	
実測	820	4-phenyl-3-buten-2-one		99.9		O				
実測	820	4-phenyl-3-buten-2-one		99.9		O				
実測	820	4-phenyl-3-buten-2-one		99.6		O				
実測	820	4-phenyl-3-buten-2-one		98.7		O				
実測	820	4-phenyl-3-buten-2-one		99.8		O				
実測	820	4-phenyl-3-buten-2-one		99.0		O				
実測	820	4-phenyl-3-buten-2-one		99.5		O				
実測	820	4-phenyl-3-buten-2-one		99.6		O				
実測	820	4-phenyl-3-buten-2-one		99.8		O				
JECFA	841	benzyl formate	O	95		O	1.508-1.518		O	1.082-1.092
実測	841	benzyl formate				J	1.511	20	O	1.088
実測	841	benzyl formate		95.1		O	1.512	20	O	
実測	841	benzyl formate		95.0以上		O	1.511	20	O	
実測	841	benzyl formate		97.7		O	1.512	20	O	
実測	841	benzyl formate		97.70		O	1.5115	20	O	
実測	841	benzyl formate		98.5		O	1.511	20	O	
実測	841	benzyl formate		97.7		O	1.512	20	O	
実測	841	benzyl formate		99		O	1.511	20	O	
実測	841	benzyl formate		97.7		O	1.512	20	O	
JECFA	844	benzyl isobutyrate	O	97		O	1.488-1.492		O	1.000-1.006
実測	844	benzyl isobutyrate		99.8		O	1.490	20	O	
実測	844	benzyl isobutyrate				J	1.490	20	O	1.002
実測	844	benzyl isobutyrate		99.9		O	1.490	20	O	
実測	844	benzyl isobutyrate		98.0以上		O	1.489	20	O	
実測	844	benzyl isobutyrate				J	1.490	20	O	1.003

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
1.014	O	1.0以下	N			F					
1.015	O	0.15	N			F					
1.015	O		O			F					
1.0141	O	0.03	N			F					
1.0135	O	0.01	N			F					
1.0140	O	0.01	N			F					
1.014	O	0.03	N			F					
1.014	O	0.05	N			F					
	O	5.0	O			O					
	J	0.04	O								
1.028	O		J								
	J	0.04	O								
1.028	O	0.19	O								
	J	0.05	O								
1.025	O	0.07	O								
1.025	O	0.1	O								
0.025	O	0.04	O								
1.025	O	0.07	O								製造元検査表より
1.028	O	0.2	O								
1.0283	O		J								
	O	1.0	O			O					
	J		J								
	J		J								
	J		J								
1.009	O	0.1	O								
1.009	O	0.3	O								
1.009	O	0	O								
1.009	O	0.04	O								
1.009	O	0.15	O								
1.0091	O	0.2	O								
1.0088	O	0.1	O								
1.0087	O	0.1	O								
1.008	O	0.23	O								
1.008	O	0.08	O								
1.008	O	0.15	O								
1.009	O	0.04	O								
1.009	O	0.04	O								
1.009	O	0.2	O								
	O	1.0	O			O					
0.9838	O		J								
0.986	O	0.12	O								
0.983	O	0.03	O								
0.983	O	0.05	O								
0.983	O	0.02	O								
0.983	O	0.03	O								
0.983	O	0.04	O								
0.983	O	0.4	O								
0.9834	O	0.09	O								
0.9834	O	0.02	O								
0.9834	O	0.05	O								
0.984	O		J								
	O		O	39 to 42		M					
			O		39.2	M					
			O		39.8	M					
			O		39.5	M					
			O			J					
			O		39.6	M					
			O		39.6	M					
			O		39.6	M					
			O		39.1	M					
			O		39.6	M					
	O	5.0	O			O					
1.091	O		J								
1.092	O		J								
1.091	O	1.0以下	O								
1.091	O	0.36	O								
1.0912	O	0.18	O								
1.092	O	0.53	O								
1.091	O	0.36	O								
1.092	O	0.15	O								
1.091	O	0.18	O								
	O	1.0	O			O					
1.006	O	0.13	O								
1.006	O		J								
1.006	O	0.02	O								
1.006	O	1.0以下	O	30	30	N					
1.006	O	0.2	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	844	benzyl isobutyrate		99.8	化学法:99.1%	O	1.490	20	O	
実測	844	benzyl isobutyrate		99.9		O	1.490	20	O	
JECFA	845	benzyl isovalerate	O	98		O	1.482-1.490		O	0.981-0.989
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.7		O	1.487	20	O	
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.8		J	1.487	20	O	0.985
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.5		O	1.487	20	O	0.985
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.7		O	1.487	20	O	
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.6		O	1.487	20	O	0.985
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.7		O	1.487	20	O	
実測	845	benzyl isovalerate		99.8		O	1.487	20	O	
実測	845	benzyl isovalerate		99.7		O	1.487	20	O	
JECFA	849	benzyl phenylacetate	O	98		O	1.552-1.560		O	1.094-1.100
実測	849	benzyl phenylacetate		99.9		O	1.556	20	O	
実測	849	benzyl phenylacetate		99.9		O	1.556	20	O	
実測	849	benzyl phenylacetate		99.9		O	1.556	20	O	
実測	849	benzyl phenylacetate		99.9		O	1.557	20	O	
実測	849	benzyl phenylacetate		99.9		O	1.556	20	O	
実測	849	benzyl phenylacetate		99.9		O	1.556	20	O	
実測	849	benzyl phenylacetate		99.9		O	1.556	20	O	
実測	849	benzyl phenylacetate		99.9		O	1.556	20	O	
JECFA	858	cis-3-hexenyl benzoate	O	95	sum of isomers	O	1.503-1.514		O	0.995-1.004
実測	858	cis-3-hexenyl benzoate		99		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		98.9		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		99		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		98.9		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		97.8		O	1.509	20	O	1.003
実測	858	cis-3-hexenyl benzoate		98.9		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		99.9		O	1.5065	25	T	0.9999
実測	858	cis-3-hexenyl benzoate		98.9		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		98.9		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		98.9		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate		99.7		O	1.509	20	O	
実測	858	cis-3-hexenyl benzoate				J	1.509	20	O	1.002
JECFA	894	piperonyl acetate	O	97		O	1.523-1.529		O	1.227-1.239
実測	894	piperonyl acetate		99.7		O	1.5270	20	O	
実測	894	piperonyl acetate		99.8	化学法:99.3%	O	1.527	20	O	
実測	894	piperonyl acetate		99.8		O	1.526	20	O	
実測	894	piperonyl acetate		99.8		O	1.527	20	O	
実測	894	piperonyl acetate		99.8		O	1.527	20	O	
実測	894	piperonyl acetate		99.9		O	1.526	20	O	
実測	894	piperonyl acetate		99.8		O	1.526	20	O	
実測	894	piperonyl acetate		99.5		O	1.5264	20	O	
実測	894	piperonyl acetate		99.8		O	1.5270	20	O	
実測	894	piperonyl acetate		99.9		O	1.526	20	O	
JECFA	897	salicylaldehyde	X	95		O	1.570-1.576		O	1.159-1.170
実測	897	salicylaldehyde		99.67		O	1.573	20	O	
実測	897	salicylaldehyde		99.74		O	1.574	20	O	
実測	897	salicylaldehyde		99.6		O	1.573	20	O	
実測	897	salicylaldehyde		99.89		O	1.574	20	O	1.166
実測	897	salicylaldehyde				J	1.574	20	O	1.166
JECFA	904	benzyl salicylate	X	98		O	1.573-1.584		O	1.173-1.183
実測	904	benzyl salicylate		99.9		O	1.5811	20	O	
実測	904	benzyl salicylate		99.9		O	1.5812	20	O	
実測	904	benzyl salicylate		99.9		O	1.5813	20	O	
実測	904	benzyl salicylate		99.90		O	1.5812	20	O	
JECFA	928	hexanal propyleneglycol acetal	O	97	sum of isomers	O	1.418-1.425		O	0.893-0.901
実測	928	hexanal propyleneglycol acetal		99.6		O	1.423	20	O	
実測	928	hexanal propyleneglycol acetal				J			J	
実測	928	hexanal propyleneglycol acetal		99.8		O	1.423	20	O	
実測	928	hexanal propyleneglycol acetal		98.0以上		O	1.422	20	O	
実測	928	hexanal propyleneglycol acetal		99.6		O	1.4225		O	
実測	928	hexanal propyleneglycol acetal		99.8		O	1.423	20	O	
実測	928	hexanal propyleneglycol acetal		99.6		O	1.422	20	O	0.896
実測	928	hexanal propyleneglycol acetal				J	1.4225	20	O	0.8955
JECFA	934	cis-3-hexenyl lactate	O	96		O	1.441-1.451		O	0.968-0.984
実測	934	cis-3-hexenyl lactate		99.8		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate				J	1.446	20	O	0.982
実測	934	cis-3-hexenyl lactate		99.8		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate		99.6		O	1.446	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
1.006	O	0.23	O								
1.006	O	0.02	O								
	O	1.0	O			O					
0.988	O	0.05	O								
0.988	O	0.03	O								
0.988	O	0.86	O								
0.988	O	0.1	O								
0.989	O		J								
0.988	O	0.04	O								
0.988	O	0.317	O								
0.988	O	0.05	O								
0.988	O	0.07	O								
0.988	O	0.05	O								
0.988	O	0.05	O								
0.988	O		J								
0.988	O	0.04	O								
0.988	O	0.03	O								
0.988	O	0.5	O								
0.988	O	0.03	O								
	O	1.0	O			O					
1.101	O	0.17	O								
1.101	O	0.17	O								
1.101	O	0.06	O								
1.101	O	0.18	O								
1.101	O	0.17	O								
1.101	O	0.1	O								
1.101	O	0.07	O								
1.101	O	0.2	O								
	O	2.0	O			O					
1.003	O	0.01	O								
1.003	O	0.03	O								
1.003	O	0.03	O								
1.003	O	0.01	O								
1.006	O	0.26	O								
1.003	O	0.02	O								
	J	0.1	O								
1.003	O	0.02	O								
1.003	O	0.03	O								
1.003	O	0.03	O								
1.003	O	0.09	O								
1.005	O		J								
	O	2.0	O			O					
1.2399	O		J								
1.240	O		J								
1.239	O	0.05	O								
1.240	O	0.13	O								
1.240	O	0.25	O								
1.238	O	0.03	O								
1.238	O		J								
	J		J								
	J		J								
1.239	O	0.06	O								
	O	10.0	J			O					
1.169	O		J								
1.169	O		J								
1.168	O		J								
1.169	O		J								
1.169	O	0.3	O								
	O	1.0	O	24 to 26		J					
1.1823	O	0.3	O			J					
1.1824	O	0.2	O			J					
1.1824	O	0.1	O			J					
1.1822	O	0.26	O			J					
	O	1.0	O			O					
0.898	O	0.23	O								
0.898	O		J								
0.898	O	0.02	O								
0.898	O	1.0以下	O								含量:異性体合計
0.8979	O	0.23	O								
0.898	O	0.02	O								
0.897	O	0.54	O								
0.8989	O		J								
	O	1.0	O			O					
0.984	O	0.04	O								
0.984	O		J								
0.984	O	0.16	O								
0.984	O	0.07	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	934	cis-3-hexenyl lactate		99.8		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate		99.8		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate		98.0以上		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate		98.26		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate		99.8		O	1.446	20	O	0.979
実測	934	cis-3-hexenyl lactate		99.2		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate		99.9		O	1.446	20	O	
実測	934	cis-3-hexenyl lactate		99.7		O	1.446	20	O	
JECFA	936	pyruvic acid	X	95		O	1.424-1.435		J	1.260-1.281
実測	936	pyruvic acid		98.5		O			J	
実測	936	pyruvic acid		99.2		O			J	
実測	936	pyruvic acid		98.3		O			J	
実測	936	pyruvic acid		98		O			J	
実測	936	pyruvic acid		99.2		O			J	
実測	936	pyruvic acid		99.1		O			J	
実測	936	pyruvic acid		97.9		O			J	
実測	936	pyruvic acid		99.5		O	1.430	20	O	1.268
実測	936	pyruvic acid		94.1		L			J	
実測	936	pyruvic acid		92.4		L			J	
実測	936	pyruvic acid		98		O			J	
実測	936	pyruvic acid			化学法:98.5%	M			J	
実測	936	pyruvic acid			化学法:98.2%	M			J	
実測	936	pyruvic acid			化学法:99.7%	M			J	
実測	936	pyruvic acid		98.1		O			J	
実測	936	pyruvic acid		98.5		O			J	
実測	936	pyruvic acid		98.4		O			J	
JECFA	938	ethyl pyruvate	X	95		O	1.403-1.409		O	1.044-1.065
実測	938	ethyl pyruvate		98.6	COAに類縁成分情報の記載なし	O	1.405	20	O	1.042
実測	938	ethyl pyruvate		98.6		O	1.4051	20	O	
実測	938	ethyl pyruvate		97.8		O	1.405	20	O	
実測	938	ethyl pyruvate		98.6		O	1.405	20	O	
実測	938	ethyl pyruvate		98.1		O	1.405	20	O	
実測	938	ethyl pyruvate		98.3		O	1.405	20	O	
実測	938	ethyl pyruvate				J	1.405	20	O	
実測	938	ethyl pyruvate		99.3		O	1.405	20	O	
実測	938	ethyl pyruvate		99.3		O	1.404	20	O	
実測	938	ethyl pyruvate		99.2		O	1.405	20	O	
JECFA	941	acetaldehyde diethyl acetal	O	95		O	1.378-1.386		O	0.822-0.831
実測	941	acetaldehyde diethyl acetal		99.8		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.5		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.4		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.4		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.5		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.9		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.4		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.5		O	1.381	20	O	
実測	941	acetaldehyde diethyl acetal		99.4		O	1.381	20	O	0.825
実測	941	acetaldehyde diethyl acetal					1.3811	20	O	0.8245
JECFA	943	acetaldehyde ethyl cis-3-hexenyl	X	97		O	1.430-1.435		L	0.846-0.856
実測	943	acetaldehyde ethyl cis-3-hexenyl		98.1		O	1.4240	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		98.4		O	1.423	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		98.7		O	1.423	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		98.7		O	1.424	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.8		O	1.423	20	L	0.849
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.3		O	1.423	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.2		O	1.424	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.3		O	1.4235	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.0		O	1.4236	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.3		O	1.4235	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.2		O	1.424	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		99.3		O	1.424	20	L	
実測	943	acetaldehyde ethyl cis-3-hexenyl		98.9		O	1.423	20	L	
JECFA	948	citral diethyl acetal	X	92	sum of cis- and trans-isomers	L	1.445-1.455		O	0.864-0.879
実測	948	citral diethyl acetal		98.9		O	1.451	20	O	
実測	948	citral diethyl acetal		98.4		O	1.451	20	O	
実測	948	citral diethyl acetal		97.7		O	1.451	20	O	
実測	948	citral diethyl acetal		98.1		O	1.451	20	O	
実測	948	citral diethyl acetal				J	1.452	20	O	0.872
実測	948	citral diethyl acetal				J			J	
実測	948	citral diethyl acetal				J	1.451	20	O	
実測	948	citral diethyl acetal		97.70		O	1.4509	20	O	
実測	948	citral diethyl acetal				J	1.4498	20	O	
実測	948	citral diethyl acetal		85		L	1.453	20	O	
実測	948	citral diethyl acetal		90.7		L	1.453	20	O	
JECFA	950	2-acetyl-3-methylpyrazine	O	98		O	1.521-1.523		O	1.105-1.114

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
0.984	O	0.04	O								
0.984	O	0.16	O								
0.984	O	1.0以下	O								含量:異性体合計
0.982	O	0.22	O								製造元検査表より
0.982	O		J								
0.984	O	0.08	O								
0.984	O	0.06	O								
0.985	O	0.12	O								
O	O		O	13		F					
1.274	O		O			F					
1.275	O		O			F					
1.270	O		O			F					
1.274	O		O			F					
1.276	O		O			F					
1.270	O		O			F					
	J		O			F					
1.271	O		O			F					
	J		O			F					
	J		O			F					
1.272	O		O			F					
1.279	O		O			F					
1.278	O		O			F					
1.269	O		O			F					
1.271	O		O			F					
1.269	O		O			F					
1.272	O		O			F					
L	L	2.0	O			O					
1.047	L		J								
1.0467	O		J								
1.047	O		J								
1.047	O		J								
1.046	L		J								製造元検査表より
1.046	L		J								製造元検査表より
1.047	O		J								
	J	0.35	O								
	J	0.35	O								
	J	0.35	O								
O	O	1.0	O			O					
0.828	O	0.06	O								
0.827	O		J								
0.828	O	0.14	O								
0.828	O	0.27	O								
0.828	O	0.07	O								
0.827	O	0.07	O								
0.828	O	0.14	O								製造元検査表より
0.828	O	0.11	O								製造元検査表より
0.828	O		J								
0.8288	O		J								
O	O	2.0	O			O					
0.8576	O		J								
0.857	O		J								
0.851	O		J								
0.855	O		J								
	J	0.1	O								
0.854	O	0.05	O								製造元検査表より
0.854	O		J								
0.8535	O	0.01	O								
0.8539	O	0.01	O								
0.8535	O	0.07	O								
0.854	O	0.03	O								
0.853	O	0.02	O								
0.854	O	0.01	O								
O	O	2.0	O			O					
0.872	O	0	O								
0.872	O	0	O								
0.872	O	0	O								
0.872	O	0.04	O								
0.875	O		J								
0.872	O		J								
0.874	O	0.1	O								
0.8721	O	0.04	O								
0.8729	O		J								
0.874	O	0.2	O								
0.874	O	0.3	O								
O	O		O			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	950	2-acetyl-3-methylpyrazine		99.8		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		99.6		O	1.522	20	O	1.110
実測	950	2-acetyl-3-methylpyrazine		99.63		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		99.62		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		100		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		99.8		O	1.552	20	O	1.113
実測	950	2-acetyl-3-methylpyrazine		99.7		O			J	
実測	950	2-acetyl-3-methylpyrazine		99.9		O			J	
実測	950	2-acetyl-3-methylpyrazine		99.9		O			J	
実測	950	2-acetyl-3-methylpyrazine		99.4		O			J	
実測	950	2-acetyl-3-methylpyrazine		99.8		O	1.514	20	L	
実測	950	2-acetyl-3-methylpyrazine		99.8		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		99.8		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		99.9		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		100		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine		100		O	1.522	20	O	
実測	950	2-acetyl-3-methylpyrazine				J	1.522	20	O	
JECFA	980	myrtenal	O	98		O	1.498-1.507		O	0.984-0.990
実測	980	myrtenal		98.7		O	1.504	20	O	
実測	980	myrtenal		98.47		O	1.504	20	O	
実測	980	myrtenal		98.9		O	1.504	20	O	
実測	980	myrtenal		98		O	1.504	20	O	0.987
実測	980	myrtenal				J	1.504	20	O	0.986
実測	980	myrtenal		98.7		O	1.503	20	O	
実測	980	myrtenal		98.4		O	1.504	20	O	
実測	980	myrtenal		98.5		O	1.504	20	O	
JECFA	990	phenethyl propionate	O	97		O	1.489-1.499		O	1.010-1.021
実測	990	phenethyl propionate		99.4		O	1.494	20	O	
実測	990	phenethyl propionate		99.4		O	1.494	20	O	
実測	990	phenethyl propionate		99.9		O	1.494	20	O	
実測	990	phenethyl propionate		99.5		O	1.494	20	O	
実測	990	phenethyl propionate		99.6		O	1.494	20	O	1.013
実測	990	phenethyl propionate		99.7		O	1.494	20	O	
実測	990	phenethyl propionate		99.5		O	1.494	20	O	
実測	990	phenethyl propionate		99.5		O	1.493	20	O	1.012
実測	990	phenethyl propionate		99.6		O	1.494	20	O	
実測	990	phenethyl propionate		99.3		O	1.494	20	O	
実測	990	phenethyl propionate		99.3		O	1.495	20	O	
実測	990	phenethyl propionate		99.5		O	1.494	20	O	
JECFA	992	phenethyl isobutyrate	O	98		O	1.485-1.490		O	0.987-0.990
実測	992	phenethyl isobutyrate		99.8		O	1.487	20	O	
実測	992	phenethyl isobutyrate		99.8		O	1.487	20	O	
実測	992	phenethyl isobutyrate		99.6		O	1.487	20	O	
実測	992	phenethyl isobutyrate		99.6		O	1.487	20	O	
実測	992	phenethyl isobutyrate		99.6		O	1.487	20	O	
実測	992	phenethyl isobutyrate		98.2		O	1.487	20	O	0.988
実測	992	phenethyl isobutyrate				J	1.487	20	O	
実測	992	phenethyl isobutyrate		99.6		O	1.487	20	O	
実測	992	phenethyl isobutyrate		99.7		O	1.487	20	O	
JECFA	993	phenethyl 2-methylbutyrate	O	95		O	1.481-1.489		O	0.974-0.980
実測	993	phenethyl 2-methylbutyrate		99.8		O	1.486	20	O	
実測	993	phenethyl 2-methylbutyrate		99.6		O	1.4858	20	O	
実測	993	phenethyl 2-methylbutyrate		99.8		O	1.4853	20	O	
実測	993	phenethyl 2-methylbutyrate		99.8		O	1.4858	20	O	
実測	993	phenethyl 2-methylbutyrate		99.8		O	1.486	20	O	
実測	993	phenethyl 2-methylbutyrate		98.7		O	1.486	20	O	0.978
実測	993	phenethyl 2-methylbutyrate		99.8		O	1.485	20	O	
JECFA	994	phenethyl isovalerate	O	97		O	1.482-1.487		O	0.973-0.976
実測	994	phenethyl isovalerate		99.9		O	1.485	20	O	
実測	994	phenethyl isovalerate		99.53		O	1.485	20	O	0.974
実測	994	phenethyl isovalerate		99.9		O	1.4853	20	O	
実測	994	phenethyl isovalerate		99.6		O	1.4852	20	O	
実測	994	phenethyl isovalerate		99.6		O	1.4852	20	O	
実測	994	phenethyl isovalerate		99.7		O	1.485	20	O	
実測	994	phenethyl isovalerate		99.5		O	1.485	20	O	0.975
実測	994	phenethyl isovalerate		99.9		O	1.485	20	O	
実測	994	phenethyl isovalerate		99.9		O	1.485	20	O	
実測	994	phenethyl isovalerate		99.9		O	1.485	20	O	
実測	994	phenethyl isovalerate		99.7		O	1.485	20	O	
実測	994	phenethyl isovalerate				J	1.4884	20	H	0.9805
JECFA	1003	phenylacetaldehyde dimethyl acetal	O	95		O	1.492-1.498		O	1.000-1.006
実測	1003	phenylacetaldehyde dimethyl acetal		99.7		O	1.4966	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal		99.7		O	1.494	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal		98.7		O	1.4946	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal		99.3		O	1.4939	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal		98.7		O	1.4944	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
	J		O								
	J		O								
1.116	O		O								
1.116	O		O								
1.116	O		O								
1.116	O		O								
	J		O								
	J		O								
	J		O								
1.100	O		O								
	J		O								
	J		O								
1.108	O		O								
1.112	O		O								
1.112	O		O								
	O		O			O					
0.989	O		O								
0.989	O		O								
0.989	O		O								
0.990	O		O								
0.989	O	1	N				-12.9			N	
0.991	O		O								
0.992	O		O								
0.991	O		O								
	O	1.0	O			O					
1.015	O	0.08	O								
1.016	O	0.12	O								
1.015	O	0.1	O								
1.015	O	0.04	O								
1.016	O		J								
1.015	O	0.15	O								
1.015	O	0.05	O								
1.015	O	0.3	O								
1.016	O	0.01	O								
1.016	O	0.01	O								
1.016	O	0.01	O								
1.015	O	0.04	O								
	O	1.0	O			O					
0.991	O	0.02	O								
0.991	O	0.03	O								
0.991	O		J								
0.991	O	0.03	O								
0.991	O	0.05	O								
0.991	O	0.1	O								
0.991	O		J								
0.991	O	0.02	O								
0.992	O	0.02	O								
	O	2.0	O			O					
0.981	O	0.02	O								
0.9808	O	0.02	O								
0.9806	O	0.01	O								
0.9806	O	0.1	O								
0.981	O	0.02	O								
0.981	O	0.3	O								
0.981	O	0.02	O								
	O	1.0	O			O					
0.978	O	0.08	O								
0.977	O		J								
0.9775	O	0.08	O								
0.9774	O	0.02	O								
0.9773	O	0.02	O								
0.977	O	0.02	O								
0.977	O	0.02	O								
0.978	O	0.3	O								
0.978	O	0.02	O								
0.978	O	0.08	O								
0.978	O	0.08	O								
0.977	O	0.02	O								
0.9836	H		J								
	O	1.0	O			O					
1.0059	O	0.01	O								
1.005	O	0.02	O								
1.0063	O	0.1	O								アルデヒド類含量0.4%
1.0049	O	0.1	O								アルデヒド類含量0.3%
1.0061	O	0.1	O								アルデヒド類含量0.1%

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	1003	phenylacetaldehyde dimethyl acetal		98.9		O	1.495	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal				J	1.494	20	O	1.003
実測	1003	phenylacetaldehyde dimethyl acetal		98.8		O	1.495	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal		98.9		O	1.495	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal		99.0		O	1.495	20	O	
実測	1003	phenylacetaldehyde dimethyl acetal				J	1.495	20	O	
JECFA	1008	methyl phenylacetate	O	97		O	1.504-1.510		O	1.061-1.067
実測	1008	methyl phenylacetate		99.9		O	1.507	20	O	
実測	1008	methyl phenylacetate		99.9		O	1.507	20	O	
実測	1008	methyl phenylacetate		99.9		O	1.507	20	O	1.065
実測	1008	methyl phenylacetate		99.9		O	1.507	20	O	
実測	1008	methyl phenylacetate		99.9		O	1.507	20	O	
実測	1008	methyl phenylacetate				J	1.507	20	O	1.066
実測	1008	methyl phenylacetate		99.9		O	1.547	20	H	
実測	1008	methyl phenylacetate		99.9		O	1.507	20	O	
JECFA	1034	2-isobutylthiazole	X	96		O	1.490-1.499		O	0.993-0.997
実測	1034	2-isobutylthiazole		99.4		O	1.497	20	O	
実測	1034	2-isobutylthiazole		99.2		O	1.496	20	O	
実測	1034	2-isobutylthiazole		99.6		O	1.496	20	O	
実測	1034	2-isobutylthiazole		99.68		O	1.496	20	O	
実測	1034	2-isobutylthiazole		99.7		O	1.496	20	O	
実測	1034	2-isobutylthiazole		99.7		O	1.496	20	O	
実測	1034	2-isobutylthiazole		99.1		O	1.495	20	O	
実測	1034	2-isobutylthiazole				J	1.496	20	O	
実測	1034	2-isobutylthiazole		98.8		O	1.496	20	O	
実測	1034	2-isobutylthiazole		99.8		O	1.4960	20	O	
実測	1034	2-isobutylthiazole		99.8		O	1.4960	20	O	
実測	1034	2-isobutylthiazole		99.3		O	1.4960	20	O	
実測	1034	2-isobutylthiazole		99.19		O	1.497	20	O	
実測	1034	2-isobutylthiazole				J	1.497	20	O	0.998
実測	1034	2-isobutylthiazole		98.7		O	1.496	20	O	
実測	1034	2-isobutylthiazole		98.0		O	1.495	20	O	
JECFA	1038	5-ethenyl-4-methylthiazole	X	97		O	1.560-1.570		O	1.091-1.095
実測	1038	5-ethenyl-4-methylthiazole		99.1		O	1.5684	20	O	
実測	1038	5-ethenyl-4-methylthiazole		99.93		O	1.568	20	O	
実測	1038	5-ethenyl-4-methylthiazole		99.84		O	1.568	20	O	
実測	1038	5-ethenyl-4-methylthiazole		99.5		O	1.566	20	O	
実測	1038	5-ethenyl-4-methylthiazole		100		O	1.598	20	H	
実測	1038	5-ethenyl-4-methylthiazole		98.6		O			J	
実測	1038	5-ethenyl-4-methylthiazole		98.8		O			J	
実測	1038	5-ethenyl-4-methylthiazole		98.9		O			J	
実測	1038	5-ethenyl-4-methylthiazole		99.9		O	1.567	20	O	
実測	1038	5-ethenyl-4-methylthiazole		99.5		O	1.568	20	O	
実測	1038	5-ethenyl-4-methylthiazole		99.4		O	1.567	20	O	
実測	1038	5-ethenyl-4-methylthiazole		99.2		O	1.568	20	O	
JECFA	1040	benzothiazole	X	96		O	1.637-1.644		O	1.236-1.240
実測	1040	benzothiazole		99.82		O	1.644	20	O	
実測	1040	benzothiazole		99.81		O	1.644	20	O	
実測	1040	benzothiazole		99.9		O	1.643	20	O	
実測	1040	benzothiazole		98		O			J	
実測	1040	benzothiazole		99.6		O			J	
実測	1040	benzothiazole		99.4		O			J	
実測	1040	benzothiazole		99.5		O			J	
実測	1040	benzothiazole		99.7		O	1.644	20	O	
実測	1040	benzothiazole		97.4		O	1.643	20	O	
実測	1040	benzothiazole		99.6		O	1.644	20	O	1.247
実測	1040	benzothiazole		97		O	1.643	20	O	
実測	1040	benzothiazole		99.8		O	1.644	20	O	
実測	1040	benzothiazole		99.9		O	1.643	20	O	
実測	1040	benzothiazole		99.7		O	1.643	20	O	
JECFA	1041	2-acetylthiazole	X	97		O	1.543-1.550		O	1.225-1.229
実測	1041	2-acetylthiazole		99.5		O	1.4579	20	L	
実測	1041	2-acetylthiazole		99.8		O	1.548	20	O	
実測	1041	2-acetylthiazole		99.8		O	1.548	20	O	
実測	1041	2-acetylthiazole		99.3		O	1.548	20	O	
実測	1041	2-acetylthiazole		99.9		O	1.549	20	O	
実測	1041	2-acetylthiazole		99.9		O	1.5487	20	O	1.2244
実測	1041	2-acetylthiazole		99.6		O	1.549	20	O	1.224
実測	1041	2-acetylthiazole		99.9		O	1.549	20	O	1.225
実測	1041	2-acetylthiazole		99.3		O	1.548	20	O	
実測	1041	2-acetylthiazole		99.3		O	1.548	20	O	
JECFA	1064	methyl 2-methyl-3-furyl disulfide	X	97		O	1.558-1.563		O	1.203-1.208
実測	1064	methyl 2-methyl-3-furyl disulfide		98.8		O	1.5600	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		99.5		O	1.561	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		99.3		O	1.560	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		98.9		O	1.561	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
1.006	O	0.03	O								
1.006	O		J								
1.006	O		J								
1.006	O		J								
1.006	O		J								
1.006	O		J								
	O	1.0	O			O					
1.069	O	0.02	O								
1.069	O	0.01	O								
1.068	O	0.4	O								
1.068	O	0.01	O								
1.069	O	0.04	O								
1.069	O		J								
1.069	O	0.04	O								
1.069	O	0.04	O								
	O		O			O					
	J		O								
	J		O								
	J		O								
	J		O								
	J		O								
0.998	O		O								
1.000	H		O								
0.995	L		O								
0.9978	O		O								
1.0018	H		O								
0.9988	O		O								
1.003	H		O								
1.000	H		O								
0.995	L		O								
0.996	O		O								
	O		O			O					
1.0993	H		O								
	J		O								
	J		O								
	J		O								
1.094	O		O								
	J		O								
	J		O								
	J		O								
	J		O								density(20°C)1.092
	J		O								
	J		O								
	H		O			O					
1.249	H		O								
1.249	H		O								
1.249	H		O								
1.246	H		O								
	J		O								
	J		O								
	J		O								
	J		O								
	J		O								
1.249	H		O								
	J		O								
1.250	H		O								
1.249	H		O								
1.249	H		O								
	L		O			O					
1.2268	L		O								
1.221	L		O								
1.227	L		O								
1.223	L		O								
1.226	L		O								
1.2274	L		O								
	J		O								
1.228	O		O								
1.223	L		O								
1.223	L		O								
	L		O			O					
1.1682	L		O								
	J		O								
	J		O								
	J		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	1064	methyl 2-methyl-3-furyl disulfide		98.7		O	1.560	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		98.8		O	1.560	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		97.9		O	1.557	20	L	
実測	1064	methyl 2-methyl-3-furyl disulfide				J	1.560	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		99.1		O	1.560	20	O	1.169
実測	1064	methyl 2-methyl-3-furyl disulfide		99.0		O			J	
実測	1064	methyl 2-methyl-3-furyl disulfide		98.1		O			J	
実測	1064	methyl 2-methyl-3-furyl disulfide		97.9		O			J	
実測	1064	methyl 2-methyl-3-furyl disulfide				J	1.560	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide				J	1.560	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide				J	1.561	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		98.5		O	1.561	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		99.3		O	1.561	20	O	
実測	1064	methyl 2-methyl-3-furyl disulfide		98.9		O	1.561	20	O	
JECFA	1072	2-furanmethanethiol	O	97		O	1.527-1.542		O	
実測	1072	2-furanmethanethiol		99.3		O	1.530	20	O	
実測	1072	2-furanmethanethiol		製剤				20	J	
実測	1072	2-furanmethanethiol		99.8		O	1.533	20	O	
実測	1072	2-furanmethanethiol		99.9		O	1.530	20	O	
実測	1072	2-furanmethanethiol		99.2		O	1.530	20	O	
実測	1072	2-furanmethanethiol		99以上		O	1.530	20	O	
実測	1072	2-furanmethanethiol		99.9		O	1.530	20	O	
実測	1072	2-furanmethanethiol		98.8		O	1.530	20	O	
実測	1072	2-furanmethanethiol		100		O	1.530	20	O	
実測	1072	2-furanmethanethiol		99.7		O	1.531	20	O	1.127
実測	1072	2-furanmethanethiol		99.5		O	1.531	20	O	
実測	1072	2-furanmethanethiol		99.8		O	1.531	20	O	
JECFA	1074	S-furfuryl ethanethioate	X	95		O	1.522-1.529		O	
実測	1074	S-furfuryl ethanethioate		100		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		100		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		100		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		99.9		O	1.528	20	O	
実測	1074	S-furfuryl ethanethioate		99.7		O	1.5258	20	O	
実測	1074	S-furfuryl ethanethioate		99.8		O	1.5256	20	O	
実測	1074	S-furfuryl ethanethioate		99.9		O	1.5259	20	O	
実測	1074	S-furfuryl ethanethioate		100		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		99.8		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		99.4		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		99.5		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		99.6		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		99.6		O	1.526	20	O	
実測	1074	S-furfuryl ethanethioate		99.9		O	1.526	20	O	
JECFA	1076	furfuryl methyl sulfide	O	97		O	1.518-1.530		O	
実測	1076	furfuryl methyl sulfide		99.3		O	1.523	20	O	
実測	1076	furfuryl methyl sulfide		99.4		O	1.522	20	O	
実測	1076	furfuryl methyl sulfide		99.2		O	1.522	20	O	
実測	1076	furfuryl methyl sulfide		99.9		O	1.523	20	O	
実測	1076	furfuryl methyl sulfide		99.72		O	1.523	20	O	
実測	1076	furfuryl methyl sulfide		99.7		O	1.523	20	O	
実測	1076	furfuryl methyl sulfide		99.8		O	1.523	20	O	
実測	1076	furfuryl methyl sulfide				J			J	
実測	1076	furfuryl methyl sulfide		99.1		O			J	
実測	1076	furfuryl methyl sulfide		99.7		O			J	
実測	1076	furfuryl methyl sulfide		99.3		O			J	
実測	1076	furfuryl methyl sulfide		99.9		O	1.526	20	O	
実測	1076	furfuryl methyl sulfide		99.8		O	1.522	20	O	1.084
実測	1076	furfuryl methyl sulfide		99.7		O	1.523	20	O	
実測	1076	furfuryl methyl sulfide		99.7		O	1.523	20	O	
実測	1076	furfuryl methyl sulfide		99.7		O	1.521	20	O	
JECFA	1078	furfuryl methyl disulfide	X	95		O	1.565-1.573		O	
実測	1078	furfuryl methyl disulfide		99.2		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		98.82		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		99.02		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		98.9		O	1.569	20	O	1.182
実測	1078	furfuryl methyl disulfide		99.0		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		99.6		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		99.7		O	1.567	20	O	
実測	1078	furfuryl methyl disulfide		99.5		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide				J	1.569	20	O	1.183
実測	1078	furfuryl methyl disulfide		99.2		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		99.7		O	1.568	20	O	
実測	1078	furfuryl methyl disulfide		99.7		O	1.528	20	L	
実測	1078	furfuryl methyl disulfide		99.5		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		99.6		O	1.569	20	O	
実測	1078	furfuryl methyl disulfide		99.7		O	1.567	20	O	
JECFA	1081	difurfuryl disulfide	O	96		O	1.585-1.598		O	1.229-1.248
実測	1081	difurfuryl disulfide		99.5		O	1.5884	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
	J		O								
	J		O								
	J		O								
	J		O								
1.172	L		O								
	J		O								
	J		O								
	J		O								
	J		O								
	J		O								
	J		O								
1.171	L		O								
1.171	L		O								
1.171	L		O								
1.125-1.135	O		O			O					
1.125	O		O								
	J		O								
1.125	O		O								
1.125	O		O								
1.125	O		O								
1.128	O		O								比重の温度はd20/4:1.126
1.127	O		O								製造元検査表より 密度(20°C)1.125
1.130	O		O								製造元検査表より 密度(20°C)1.128
1.128	O		O								製造元検査表より 密度(20°C)1.128
1.129	O		O								
	J		O								
	J		O								
1.149-1.155	H		O			O					
	J		O								
	J		O								
	J		O								
1.157	H		O								
1.1604	H		O								
1.1603	H		O								
1.1599	H		O								
1.160	H		O								
1.159	H		O								
1.159	H		O								
1.160	H		O								
	J		O								
	J		O								
	J		O								
1.082-1.089	O		O			O					
1.086	O		O								
1.084	O		O								
1.085	O		O								
1.085	O		O								
	J		O								
	J		O								
	J		O								
1.087	O		O								
	J		O								
	J		O								
	J		O								
	J		O								density(20°C)1.083
1.087	O		O								
1.085	O		O								
1.084	O		O								
1.085	O		O								
1.177-1.184	H		O			O					
1.186	H		O								
1.184	O		O								
1.185	H		O								
1.185	H		O								
1.1841	H	0.43	N								
	J		O								
	J		O								
	J		O								
1.186	H		O								
1.185	H		O								
1.184	H		O								
1.184	H		O								
	J		O								
	J		O								
	J		O								
	O		O			O					
1.2392	O		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	1081	difurfuryl disulfide		99.3		O	1.588	20	O	
実測	1081	difurfuryl disulfide		100		O	1.588	20	O	
実測	1081	difurfuryl disulfide		99.53		O	1.587	20	O	
実測	1081	difurfuryl disulfide		99.9		O	1.588	20	O	
実測	1081	difurfuryl disulfide		98.3		O	1.589	20	O	
実測	1081	difurfuryl disulfide				J	1.589	20	O	1.236
実測	1081	difurfuryl disulfide				J			J	
実測	1081	difurfuryl disulfide		99		O	1.589	20	O	
実測	1081	difurfuryl disulfide		97.07		O	1.588	25	T	1.236
実測	1081	difurfuryl disulfide		97以上		O	1.593	20	O	
実測	1081	difurfuryl disulfide				J	1.588	20	O	1.236
実測	1081	difurfuryl disulfide		99.1		O	1.587	20	O	
JECFA	1090	2-methyl-3-tetrahydrofuranthiol	O	97	71% trans and 26% cis isomer	O	1.475-1.491		O	1.042-1.049
実測	1090	2-methyl-3-tetrahydrofuranthiol		57.7	Sum of two isomers として	L			J	
実測	1090	2-methyl-3-tetrahydrofuranthiol		99.0		O	1.4843	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		99.2		O	1.487	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		99.4		O	1.488	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		98.4		O	1.487	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		99.4		O	1.489	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		99.27		O	1.485	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		98.78		O	1.485	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		99.1		O	1.486	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		98		O	1.490	20	O	1.052
実測	1090	2-methyl-3-tetrahydrofuranthiol		98.8		O	1.487	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		98.8		O	1.487	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol		98.7		O	1.487	20	O	
実測	1090	2-methyl-3-tetrahydrofuranthiol				J	1.485	20	O	1.047
実測	1090	2-methyl-3-tetrahydrofuranthiol		99.3		O			J	
JECFA	1112	isophorone	O	97		O	1.474-1.481		O	0.919-0.927
実測	1112	isophorone		99.5		O	1.478	20	O	
実測	1112	isophorone				J			J	
実測	1112	isophorone		99.1		O	1.478	20	O	
実測	1112	isophorone		99.5		O	1.478	20	O	
実測	1112	isophorone		99.5		O	1.478	20	O	0.920
実測	1112	isophorone		99.1		O	1.478	20	O	
JECFA	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone	X	98	cis	O	1.495-1.501		O	0.942-0.948
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.98	異性体合算	M	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.96	異性体合算	M	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.73	異性体合算	M	1.500	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.9		O	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone				J	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		98.0以上		O	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.9		O	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.9		O	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.7		O	1.499	20	O	0.940
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone				J	1.5000		O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		100		O	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone				J	1.4996	20	O	0.9407
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		99.9		O	1.499	20	O	
実測	1114	3-methyl-2-(cis-2-pentenyl)-2-cyclopentenone		100		O	1.499	20	O	
JECFA	1129	2-octen-4-one	X	96	Predominantly (>90%) trans-isomer	O	1.440-1.446		O	0.835-0.842
実測	1129	2-octen-4-one		96.3		O	1.4448	20	O	
実測	1129	2-octen-4-one		98.7		O	1.443	25	O	
実測	1129	2-octen-4-one		98.2		O	1.443	25	O	
実測	1129	2-octen-4-one		96.9		O	1.443	25	O	
実測	1129	2-octen-4-one		99.5		O	1.444	20	O	
実測	1129	2-octen-4-one		56.2		L			J	
実測	1129	2-octen-4-one		96.9		O	1.443	25	O	
実測	1129	2-octen-4-one		96.7		O	1.445	20	O	
実測	1129	2-octen-4-one		98.2		O	1.443	20	O	
JECFA	1164	dihydroactinidiolide	X	90		O	1.499-1.505		F	1.051-1.058

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
1.236	O		O								
1.236	O		O								
1.238	O		O								
1.236	O		O								
1.239	O		O								
1.239	O		O								
1.589	X		O								
	J		O								
	J		O								
1.243	O		O								
1.239	O		O								
1.235	O		O								
	O		O			O					
	J		O								含量:構造異性体合算
1.052	O		O								
1.050	O		O								
1.051	O		O								
	J		O								
1.050	O		O								GC:2ピーク
1.049	O		O								GC:2ピーク
1.043	L		O								GC:2ピーク
	J		O								
1.049	O		O								含量:構造異性体合算
	J		O								density(20°C)1.049
	J		O								density(20°C)1.052
1.050	O		O								
	J		O								
	O	1.0	O			O					
0.923	O	0.05	O								
0.923	O		J								
0.921	L	0.01	O								
0.923	O	0.05	O								
0.923	O	0.5	O								
0.923	O	0.03	O								
	L	2.0	O			O					
0.942	L	0.001	O								
0.943	L	0.001	O								
0.943	L	0.001	O								
0.940	L	0.1	O								
0.943	L		J								
0.944	L	1.0以下	O								
0.940	L	0.1	O								製造元検査表より
0.942	L	0.1	O								製造元検査表より
0.943	L		J								
0.9430	L		J								
0.942	L	0	O								
0.9436	L		J								
0.940	L	0.1	O								
0.942	L	0	O								
	H		O			O					
0.8509	H		O								
0.851	H	0.1	N								
0.851	H		O								
0.850	H	0.8	N								
0.850	H		O								
	J		O								
0.850	H	0.8	N								
0.854	H		O								
0.851	H		O								
	F	1.0	J			J					

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	1164	dihydroactinidiolide		99.8		O			J	
実測	1164	dihydroactinidiolide		99		O			J	
実測	1164	dihydroactinidiolide		99.9		O			J	
実測	1164	dihydroactinidiolide		99.9		O			J	
実測	1164	dihydroactinidiolide		100		O			J	
実測	1164	dihydroactinidiolide		99.5		O	1.536	20	H	0.898
実測	1164	dihydroactinidiolide		89.9		O			J	
実測	1164	dihydroactinidiolide		93.5		O			J	
実測	1164	dihydroactinidiolide		93.9		O			J	
実測	1164	dihydroactinidiolide		99.8		O	1.499	20	O	1.051
実測	1164	dihydroactinidiolide		99.7		O			J	
実測	1164	dihydroactinidiolide		99.8		O			J	
JECFA	1179	trans,trans-2,4-heptadienal	X	92		L	1.478-1.480		H	0.822-0.828
実測	1179	trans,trans-2,4-heptadienal		97.6		O	1.5341	20	H	
実測	1179	trans,trans-2,4-heptadienal		90.3		L	1.535	20	H	
実測	1179	trans,trans-2,4-heptadienal		89.7		L	1.534	20	H	
実測	1179	trans,trans-2,4-heptadienal		89.4		L	1.534	20	H	
実測	1179	trans,trans-2,4-heptadienal		99.11		O	1.535	20	H	
実測	1179	trans,trans-2,4-heptadienal		98.52		O	1.535	20	H	
実測	1179	trans,trans-2,4-heptadienal		98.75		O	1.535	20	H	
実測	1179	trans,trans-2,4-heptadienal		97.8		O	1.534	20	H	
実測	1179	trans,trans-2,4-heptadienal		98.4		O	1.532	20	H	
実測	1179	trans,trans-2,4-heptadienal			化学法:98.8%	M	1.533	20	H	
実測	1179	trans,trans-2,4-heptadienal				J	1.535	20	H	0.881
実測	1179	trans,trans-2,4-heptadienal			化学法:98.8%	M	1.533	20	H	
実測	1179	trans,trans-2,4-heptadienal			化学法:97.4%	M	1.534	20	H	
実測	1179	trans,trans-2,4-heptadienal			化学法:98.8%	M	1.534	20	H	
JECFA	1192	ethyl trans,cis-2,4-decadienoate	X	90		L	1.480-1.486		Q	0.917-0.920
実測	1192	ethyl trans,cis-2,4-decadienoate				J	1.4876	20	H	
実測	1192	ethyl trans,cis-2,4-decadienoate		99.94		O	1.431	20	L	
実測	1192	ethyl trans,cis-2,4-decadienoate		98.5		O	1.487	20	H	0.903
実測	1192	ethyl trans,cis-2,4-decadienoate		99.4		O	1.487	20	H	0.903
実測	1192	ethyl trans,cis-2,4-decadienoate		87.2		L	1.4853	20	O	
実測	1192	ethyl trans,cis-2,4-decadienoate		86.2		L	1.485	20	O	
実測	1192	ethyl trans,cis-2,4-decadienoate		86.58		L	1.4588	20	L	
実測	1192	ethyl trans,cis-2,4-decadienoate		99.5		O	1.485	20	O	
実測	1192	ethyl trans,cis-2,4-decadienoate		98.7		O	1.486	20	O	0.904
実測	1192	ethyl trans,cis-2,4-decadienoate		92.92		O	1.487	20	H	
実測	1192	ethyl trans,cis-2,4-decadienoate				J	1.485	20	O	0.904
JECFA	1205	tiglic acid	O	99		O			O	
実測	1205	tiglic acid		99.7	鉄分2ppm以下	O				
実測	1205	tiglic acid		99.2		O				
実測	1205	tiglic acid		98.9		O				
実測	1205	tiglic acid			化学法:99.4%	M				
実測	1205	tiglic acid			化学法:99.1%	M				
実測	1205	tiglic acid			化学法:99.2%	M				
実測	1205	tiglic acid		99.3		O				
実測	1205	tiglic acid			化学法:100.1%	M				
実測	1205	tiglic acid			化学法:99.4%	M				
実測	1205	tiglic acid			化学法:99.1%	M				
JECFA	1209	2-methyl-2-pentenal	X	92		O	1.445-1.453		O	0.855-0.865
実測	1209	2-methyl-2-pentenal		99.1		O	1.4502	20	O	
実測	1209	2-methyl-2-pentenal		99.48		O	1.450	20	O	
実測	1209	2-methyl-2-pentenal		99.48		O	1.450	20	O	
実測	1209	2-methyl-2-pentenal		99.2		O	1.450	20	O	
実測	1209	2-methyl-2-pentenal		99.4		O	1.449	20	O	
実測	1209	2-methyl-2-pentenal		99.5		O	1.450	20	O	
実測	1209	2-methyl-2-pentenal		99.6		O	1.450	20	O	
実測	1209	2-methyl-2-pentenal		99.2		O	1.450	20	O	
JECFA	1215	2-isopropyl-5-methyl-2-hexenal	X	95		O	1.448-1.454		O	0.840-0.846
実測	1215	2-isopropyl-5-methyl-2-hexenal		99.1		O	1.453	20	O	
実測	1215	2-isopropyl-5-methyl-2-hexenal		99.3		O	1.453	20	O	
実測	1215	2-isopropyl-5-methyl-2-hexenal		99		O	1.453	20	O	
実測	1215	2-isopropyl-5-methyl-2-hexenal		98.4		O	1.451	20	O	0.844
実測	1215	2-isopropyl-5-methyl-2-hexenal		97.4		O	1.452	20	O	
実測	1215	2-isopropyl-5-methyl-2-hexenal		95.9		O	1.452	20	O	
実測	1215	2-isopropyl-5-methyl-2-hexenal		97.4		O	1.452	20	O	
JECFA	1230	farnesol	X	96	sum of isomers	O	1.487-1.492		O	0.884-0.889
実測	1230	farnesol		97.3	mixture of isomers >=95%	O	1.490	20	O	
実測	1230	farnesol		95.3	mixture of isomers >=95%	L	1.490	20	O	
実測	1230	farnesol		96.9	mixture of isomers >=95%	O	1.490	20	O	
実測	1230	farnesol		98.224	Sum of four isomer の合計 (1) 2Z,6Z-Farnesol:0.236% (2) 2Z,6E (2E,6Z)-Farnesol : 9.201% (3) 2Z,6E (2E,6Z)- Farnesol:33.70% (4) 2E,6E- Farnesol:55.087%	O	1.490	20	O	0.885

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
	J		J								
	J		J								
	J		J								
	J		J								
	J		J								
	J		J								
	J		J								
	J		J								
1.054	O	0.4	O								
	J		J	41.9		N					
	J		J	41.2		N					
	H	10.0	O			O					
0.8850	H		J								
	J	3.2	O								
	J		J								
	J	1	O								
0.885	H	0.3	O								GC:2異性体合算
0.885	H	1.4	O								GC:2異性体合算
0.885	H	0.3	O								GC:2異性体合算
0.881	H		J								
0.890	H		J								
0.885	H	0.74	O								
0.884	H	0.4	O								
0.885	H	0.7	O								
0.885	H	1.0	O								
0.886	H	1.0	O								
	L	1.0	J			O					
0.9057	L		J								
0.834	L	0.05	O								
	J		J								
	J		J								
	J		J								
	J		J								
0.905	L		J								
	J		J								
0.906	L		J								
0.907	L		J								
	O		O	61 to 67		O					
			O			J					
			O			J					
			O	65.6		O					
			O	65.3		O					
			O	65.5		O					
			O	65.0		O					
			O			J					
			O	65.7		O					
			O	65.3		O					
			O	65.5		O					
	L	3.0	J			O					
0.8585	O		J								
0.858	O		J								
0.857	L		J								
0.857	L		J								
0.855	L	1.13	O								含量:構造異性体合算
	J		J								
	J		J								
	J		J								
	O	3.0	J			O					
0.846	O		J								GC:cis +trans
0.847	O		J								GC:cis +trans
0.846	O		J								GC:cis +trans
	J		J								
0.849	O		J								
0.850	H		J								
0.849	O		J								
	O	1.0	J			O					
	J		J								
	J		J								
	J		J								
0.888	O		J								

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	1230	farnesol				J	1.4903	20	O	
実測	1230	farnesol		98.11		O	1.490	20	O	
実測	1230	farnesol		98.5		O	1.490	20	O	
実測	1230	farnesol		99.4		O	1.490	20	O	
実測	1230	farnesol		99.3		O	1.490	20	O	
実測	1230	farnesol		99.8		O	1.490	20	O	0.885
実測	1230	farnesol		99.3		O	1.489	20	O	
実測	1230	farnesol				J	1.490	20	O	0.884
実測	1230	farnesol		98.7		O	1.490	20	O	
実測	1230	farnesol		99.3		O	1.490	20	O	
実測	1230	farnesol		98.9		O	1.490	20	O	
JECFA	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran	X	99		O	1.453-1.457		O	0.873-0.877
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		98.0以上	cis-Rose oxide 66.590% Rose oxide trans 32.425%	L	1.455	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		98.96	異性体合算	M	1.454	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		98.78	異性体合算	M	1.455	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		98.75	異性体合算	M	1.455	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.8		O	1.4559	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.2		O	1.454	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.2		O	1.455	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.2		O	1.455	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran				J	1.456	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.1		O	1.455	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.3		O	1.454	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.5		O	1.456	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.5		O	1.456	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.5		O	1.456	20	O	
実測	1237	4-methyl-2-(2-methyl-1-propenyl)tetrahydropyran		99.1		O	1.454	20	O	
JECFA	1248	1,2-dimethoxybenzene	X	98		O	1.533-1.536		△	1.082-1.086
実測	1248	1,2-dimethoxybenzene		99.5		O	1.535	20	O	
実測	1248	1,2-dimethoxybenzene		99.8		O			J	
実測	1248	1,2-dimethoxybenzene		99.7		O	1.535	20	O	
JECFA	1250	1,4-dimethoxybenzene	X	98		O			O	
実測	1250	1,4-dimethoxybenzene				J				
実測	1250	1,4-dimethoxybenzene		99.8		O				
実測	1250	1,4-dimethoxybenzene		100		O				
実測	1250	1,4-dimethoxybenzene		99.9		O				
実測	1250	1,4-dimethoxybenzene		100		O				
実測	1250	1,4-dimethoxybenzene		100		O				
実測	1250	1,4-dimethoxybenzene		100		O				
実測	1250	1,4-dimethoxybenzene		100		O				
実測	1250	1,4-dimethoxybenzene		99.98		O				
実測	1250	1,4-dimethoxybenzene				J				
実測	1250	1,4-dimethoxybenzene		100.0		O				
実測	1250	1,4-dimethoxybenzene		100.0		O				
実測	1250	1,4-dimethoxybenzene		100.0		O				
JECFA	1255	diphenyl ether	X	99		O	1.578-1.583		Q	1.071-1.075
実測	1255	diphenyl ether		99.5		O	1.516	20	L	
実測	1255	diphenyl ether		99.5		O	1.516	20	L	
実測	1255	diphenyl ether		99.6		O	1.516	20	L	
実測	1255	diphenyl ether		100.0		O			J	
実測	1255	diphenyl ether				J	1.581	20	O	
実測	1255	diphenyl ether		100.0		O			J	
実測	1255	diphenyl ether		98以上		L	1.581	20	O	
実測	1255	diphenyl ether		99.99		O	1.579	25	T	1.074
実測	1255	diphenyl ether		99.99		O	1.579	25	T	1.074
実測	1255	diphenyl ether		99.95		O	1.579	25	T	1.074
実測	1255	diphenyl ether		100		O			J	
実測	1255	diphenyl ether		100		O			J	
実測	1255	diphenyl ether		100		O	固体		J	
実測	1255	diphenyl ether		100		J	1.5812	20	O	1.0736
JECFA	1257	methyl 2-naphthyl ether	X	99		O			O	