

使用單位	規格先	表示名	判斷樹 番號	含量(%) (GC)	含量(%) (GC/MS-揮發性)	融點 區分*	融點又仕 凝固點(°C)	屈折率	屈折率 溫度	比重	比重 溫度	酸價	旋光度又仕 比旋光度	重金屬 (μg/g)	確認試驗 <sup>2)</sup>	
															IR	MS
419	JFFMA	2-phenoxylethyl isobutyrate	1	98				1.491-1.497	20	1.047-1.053	20	1			2	4.5
	JECFA	2-Phenylethyl 2-methylpropanoate		97				1.491-1.496		1.044-1.048		1.0				
	FCC	Phenoxylethyl isobutyrate		97	GC(M-1b)			1.492-1.495		1.044-1.048		1.0				
	流通	2-phenoxylethyl isobutyrate		99.6				1.493		1.049		0.06				
	流通	2-phenoxylethyl isobutyrate		99.5												
	流通	2-phenoxylethyl isobutyrate		99				1.489-1.497		1.044-1.054		5				
	流通	2-phenoxylethyl isobutyrate		98				1.492-1.494		1.044-1.047						
	流通	2-phenoxylethyl isobutyrate		>98												
	流通	2-phenoxylethyl isobutyrate		>95												
	流通	2-phenoxylethyl isobutyrate		98.0				1.491-1.496		1.048-1.053		1				
	流通	2-phenoxylethyl isobutyrate		98.0				1.491-1.496		1.048-1.053		1				
	流通	2-phenoxylethyl isobutyrate		98.0				1.491-1.496		1.048-1.053		1				
	流通	2-phenoxylethyl isobutyrate		98				1.489-1.493 (25°C)		1.045-1.049		1				
	流通	2-phenoxylethyl isobutyrate														
	流通	2-phenoxylethyl isobutyrate														
	流通	2-phenoxylethyl isobutyrate														
	再調査	2-phenoxylethyl isobutyrate		-				1.492-1.497	20	1.045-1.053	20/20					
	再調査	2-phenoxylethyl isobutyrate		-												
	再調査	2-phenoxylethyl isobutyrate		98				1.491-1.496	20	1.048-1.053	20/20	1				
	再調査	2-phenoxylethyl isobutyrate		99.00	-			1.489-1.493	25	1.045-1.049	25/25					
	再調査	2-phenoxylethyl isobutyrate		98	-			1.492-1.495	20	1.047-1.051	20/20	1				
	再調査	2-phenoxylethyl isobutyrate		98	-			1.492-1.495	20	1.047-1.051	20/20	1				
	再調査	2-phenoxylethyl isobutyrate		-												
	再調査	2-phenoxylethyl isobutyrate		-				1.489-1.497	20	1.044-1.054	20/20	5				
	再調査	2-phenoxylethyl isobutyrate		97	-			1.492-1.495	20	1.047-1.051	20/20	1				
	再調査	2-phenoxylethyl isobutyrate		98.0	-			1.491-1.496	20	1.048-1.053	20/20	1				

使用量 單位	規格先	表示名	判新樹 番号	含量(%) (GC)	含量(%) (GC(比・水分補正))	融点 区分 <sup>1)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 温度	比重 温度	融係	旋光度又は 比旋光度	重金属 (μg/g)	IR	MS	確認試験 <sup>2)</sup> NMR
420	JFEMA	phenethyl anthranilate	9.17	97		MP	40-44	1.596-1.601	20		1	10		12.6	4.5	6
	JEGFA	2-Phenylethyl 2-aminobenzoate		96		MP	40				1.0					
	流通	Phenethyl Anthranilate		98	GCM-1b)	CP	NLT 40	1.596-1.601								
	流通	phenethyl anthranilate		98.00							1					
	流通	phenethyl anthranilate		98.0			42				1					
	流通	phenethyl anthranilate		98			41-43				1					
	流通	phenethyl anthranilate		98			41.0-44.0				1					
	流通	phenethyl anthranilate		>98.0							1					
	流通	phenethyl anthranilate		>98							1					
	流通	phenethyl anthranilate		>97	99.1						1					
	流通	phenethyl anthranilate		>95							1					
	流通	phenethyl anthranilate			98.0						1					
	流通	phenethyl anthranilate			98.0						1					
	流通	phenethyl anthranilate			98.0						1					
	流通	phenethyl anthranilate			98.0						1					
	流通	phenethyl anthranilate														
	流通	phenethyl anthranilate														
	流通	phenethyl anthranilate														
	流通	phenethyl anthranilate														
	流通	phenethyl anthranilate														
	再調査	phenethyl anthranilate		-	98(エステル 含量)						1	-				
	再調査	phenethyl anthranilate		-	98						1	-				
	再調査	phenethyl anthranilate		97	-						1	-				
	再調査	phenethyl anthranilate		-	98						1	-				
	再調査	phenethyl anthranilate		98	-						1	-				
	再調査	phenethyl anthranilate		-	98						1	-				
	再調査	phenethyl anthranilate		-	98						1	-				

使用量 單位	規格先	表示名	判新編 番号	含量(%)(GC) (GC法・水分無)	含量(%)(GC法・水分無)	融点 区分 <sup>1)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	融縮	旋光度又は 比旋光度 ( $\mu\text{e}/\text{e}$ )	IR	MS	確認試験 <sup>2)</sup>	NMR
421	JFFMA	butyl anthranilate	1	98	98		1543-1549	1.543-1.549	20	1.064-1.070	20	1		3	3.4.5		1.3
	JEFMA	Butyl 2-aminobenzoate	96	98	98		1539-1545	1.539-1.545		1.067-1.073		1.0					
	流通	butyl anthranilate		98.0	98.0		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98.0	98.0		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98.0	98.0		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98.0	98.0		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98	98		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98	98		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98	98		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98	98		1543-1549	1.543-1.549		1.064-1.068		1					
	流通	butyl anthranilate		98	98		1543-1549	1.543-1.549		1.064-1.068		1					
	再調査	butyl anthranilate		-	98(エステル 含量)		1543-1549	1.543-1.549	20	1.064-1.068	20/20	1					
	再調査	butyl anthranilate		99	-		1543-1550	1.543-1.550	20	1.065-1.070	20/20	1					
	再調査	butyl anthranilate		-	98		1543-1549	1.543-1.549	20	1.064-1.068	20/20	1					
	再調査	butyl anthranilate		98	-		1534-1549	1.534-1.549	20	1.064-1.068	20/20	1					
	再調査	butyl anthranilate		98	-		1543-1549	1.543-1.549	20	1.064-1.070	20/20	1					
	再調査	butyl anthranilate		98	-			-									
	再調査	butyl anthranilate		98	-		1543-1549	1.543-1.549	20	1.064-1.070	20/20	1					
	再調査	butyl anthranilate		98	98		1543-1549	1.543-1.549	20	1.064-1.068	20/20	1					
428	JFFMA	butyl beta-naphthyl ether	10.18	98	98	MP	31-35	1.577-1.582	20	1.022-1.026	20	-	10				4.5
	流通	butyl beta-naphthyl ether		98	98		31-32	1.578-1.582		1.022-1.026		-					
	流通	butyl beta-naphthyl ether		98	98							-					
	流通	butyl beta-naphthyl ether		98	98							-					
	流通	butyl beta-naphthyl ether		98	98							-					
	流通	butyl beta-naphthyl ether		98	98							-					
	再調査	butyl beta-naphthyl ether		-	97(公定書7 版)			1.577-1.582				1	10 $\mu\text{e}/\text{e}$ 以下				
	再調査	butyl beta-naphthyl ether		98	-							-					
	再調査	butyl beta-naphthyl ether		98	-							-					
	再調査	butyl beta-naphthyl ether		98	-							-					
	再調査	butyl beta-naphthyl ether		98	-							-					
	再調査	butyl beta-naphthyl ether		98	-			1.578-1.582	20	1.022-1.026	20/20	1					

使用量 單位	規格先	表示名	判斷 番号	含量(% (GC)	含量(% (GC/EI等-水分補正)	融点 区分 <sup>1)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	酸価	旋光度又は 比旋光度	重金属 ( $\mu\text{g/g}$ )	IR	MS	NMR
432	JFFMA	hexanal dihexyl acetal	95	95			1,428-1,438	1,428-1,438	20	0.838-0.846	20	1					
	JEGFA	1,1-bis(Hexyloxy)hexane	95	95			1,431-1,436	1,431-1,436	20	0.838-0.844	20	1					
	流通	hexanal dihexyl acetal	95.0	95.0			1,431-1,436	1,431-1,436		0.838-0.844		1					
	流通	hexanal dihexyl acetal	95.0	95.0			1,428-1,433	1,428-1,433	(25°C)	0.835-0.840		1					
	流通	hexanal dihexyl acetal	94	94			1,431-1,436	1,431-1,436		0.838-0.844		1					
	流通	hexanal dihexyl acetal															
	流通	hexanal dihexyl acetal															
	再調査	hexanal dihexyl acetal															
	再調査	hexanal dihexyl acetal	95	-			1,431-1,436	1,431-1,436	20	0.838-0.844	20/20	1					
	再調査	hexanal dihexyl acetal	95	-			1,431-1,436	1,431-1,436	20	0.836-0.841	20/20	1					
	再調査	hexanal dihexyl acetal	95	-			1,431-1,436	1,431-1,436	20	0.838-0.844	20/20	1					
	再調査	hexanal dihexyl acetal	-	-			1,428-1,433	1,428-1,433	25	0.835-0.840	25/25						
	再調査	hexanal dihexyl acetal	98	-			1,430-1,436	1,430-1,436	20	0.837-0.843	20/20	1					

使用量 單位	規格先	表示名	判斷樹 番号	含量(%)(GC)	含量(%)(GC)HPLC法(9.9%)	融点 区分 <sup>1)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	融価	旋光度又は 比旋光度	重金属 (μg/g)	確認試験 <sup>2)</sup>		
															IR	MS	NMR
435	JFFMA	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	1	98			1.500-1.511	20	1.066-1.083	20	2						1
	JECFA	Ethyl 2,3-epoxy-3-(4-methylphenyl)butanoate	96				1.523-1.529	20	1.081-1.087	20	2.0						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	99.9				1.505		1.071		0.1						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98				1.500-1.510		1.067-1.083								
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	>95														
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	>98.0				1.500-1.510		1.067-1.083		2						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	>98				1.500-1.510		1.067-1.083		1						
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate															
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate															
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate															
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate															
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate															
	流通	ethyl beta-methyl-beta-(4-methylphenyl)glycidate															
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	98				1.500-1.510	20	1.067-1.083	20/20	2			-			
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	98			1.501-1.511	20	1.066-1.076	20/20	1			-			
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	-			1.500-1.510	25	1.036-1.136	25				-			
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	98			1.501-1.511	20	1.066-1.076	20/20	1			-			
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate					-		-								
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	98			1.501-1.511	20	1.066-1.076	20/20	1			-			
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	98			1.500-1.510	20	1.067-1.083	20/20	2			-			

## 資料-3

使用量 單位	規格先 再調査	表示名	判定 番号	含量(%)(GC)	含量(%)(GC) (GC) (GC)	融点 区分 <sup>1)</sup>	融点 及 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	融価	旋光度又は 比旋光度	重金属 ( $\mu\text{g/g}$ )	確認試験 <sup>2)</sup>	
															IR	MS
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	98				1.501-1.511	20	1.066-1.076	20/20					
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	-				-	-	-	-					
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	98				1.501-1.511	20	1.066-1.076	20/20	1				
	再調査	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	-	98				1.501-1.511	20	1.066-1.076	20/20	1				
441	JFEMA 流通 再調査	2,6-dimethyl-7-octen-2-yl acetate 2,6-dimethyl-7-octen-2-yl acetate	3	97				1.427-1.435	20	0.870-0.880	20	1			5	5

使用量 單位	規格先	表示名	判斷樹 番号	含量(%) (GC)	含量(%) (GC22.8-1.5.3.1.1.1.1)	融点 区分 <sup>1)</sup>	融点又仕 器因点(°C)	屈折率	屈折率 温度	比重	比重 温度	融係	旋光度又仕 比旋光度	重金属 (μg/g)	IR	確認試驗 <sup>2)</sup> MS	NMR
443	JIFEMA	ethyl pyruvate	1	95				1.401-1.411	20	1.043-1.065	20	1			1,3,5,6	3,4,5	3,6
	JECPA	Ethyl 2-oxopropanoate		95				1.403-1.409		1.044-1.065		2,0					
	流通	ethyl pyruvate		98.0				1.403-1.409		1.045-1.065		1					
	流通	ethyl pyruvate		98.0				1.403-1.409		1.045-1.065		1					
	流通	ethyl pyruvate		97.0				1.403-1.408		1.044-1.052							
	流通	ethyl pyruvate		97				1.403-1.407		1.043-1.047							
	流通	ethyl pyruvate		95.0				1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95.0				1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95.0				1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95.0				1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95.0				1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95	95			1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95				1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95			-50	1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		95				1.403-1.409		1.045-1.065							
	流通	ethyl pyruvate		>95	>98			1.403-1.409		1.045-1.065		1					
	流通	ethyl pyruvate															
	流通	ethyl pyruvate															
	流通	ethyl pyruvate															
	流通	ethyl pyruvate															
	流通	ethyl pyruvate															
	再調査	ethyl pyruvate		95				1.403-1.409	20	1.045-1.065	20/20						
	再調査	ethyl pyruvate		98				1.403-1.409	20	1.045-1.065	20/20	1					
	再調査	ethyl pyruvate		98	98			1.403-1.409	20	1.045-1.065	20/20	1					
	再調査	ethyl pyruvate		95				1.403-1.409	20	1.045-1.065	20/20						
	再調査	ethyl pyruvate		95													
	再調査	ethyl pyruvate		98				1.403-1.409	20	1.045-1.065	20/20	1					
	再調査	ethyl pyruvate		96				1.401-1.409	20	1.043-1.051	20/20						
	再調査	ethyl pyruvate		95.00				1.403-1.409	20	1.045-1.065	20/20						
	再調査	ethyl pyruvate		95				1.402-1.408	25	1.034-1.046	25/25						
	再調査	ethyl pyruvate		95				1.403-1.409	20	1.045-1.065	20/20						
	再調査	ethyl pyruvate		96				1.401-1.409	20	1.043-1.051	20/20						
	再調査	ethyl pyruvate		98.0				1.403-1.409	20	1.045-1.065	20/20	1					
	再調査	ethyl pyruvate															
	再調査	ethyl pyruvate		95	95			1.403-1.409	20	1.045-1.065	20/20						
	再調査	ethyl pyruvate		95				1.402-1.412	20	1.040-1.055	20/4						
	再調査	ethyl pyruvate		95				1.400-1.410	20	1.042-1.052	20/20						
	再調査	ethyl pyruvate		95				1.403-1.409	20	1.045-1.065	20/20						
	再調査	ethyl pyruvate		95				1.403-1.409	20	1.045-1.065	20/20						
	再調査	ethyl pyruvate		96				1.401-1.409	20	1.043-1.051	20/20						
	再調査	ethyl pyruvate		98				1.403-1.409	20	1.045-1.065	20/20						

使用量 單位	規格先	表示名	判斷 番号	含量(%) (GC)	含量(%) (GC+IR-水分抽出) determination	融点 区分 <sup>1)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	酸価	透光度又は 比旋光度	重金属 ( $\mu\text{g/g}$ )	IR	確認試験 <sup>2)</sup> MS	NMR
444	JFFMA	2-methylpentanal	1	97	by aldehyde determination			1.398-1.404	20	0.805-0.820	20	10			1	4.5	
	JEOFA	2-Methylpentanal		97				1.412		0.805-0.811							
	流通	2-methylpentanal		98				1.401		0.805-0.820		10					
	流通	2-methylpentanal		97.0													
	再調査	2-methylpentanal		97				1.399-1.403	20								
	再調査	2-methylpentanal		98.00						0.805-0.820	20/20	10					
	再調査	2-methylpentanal		98						0.805-0.820	20/20	10					
445	JFFMA	3-(methylthio)propyl isothiocyanate	2	90				1.556-1.566	20	1.108-1.116	20			3.5,6		3.4,5,6	1,3,6
	JEOFA	3-(Methylthio)propyl isothiocyanate		98				1.560-1.566		1.099-1.105		1.0					
	流通	3-(methylthio)propyl isothiocyanate		98				1.559-1.565		1.108-1.116							
	流通	3-(methylthio)propyl isothiocyanate		97													
	流通	3-(methylthio)propyl isothiocyanate		90.00				1.559-1.563									
	流通	3-(methylthio)propyl isothiocyanate		80													
	流通	3-(methylthio)propyl isothiocyanate		>98													
	流通	3-(methylthio)propyl isothiocyanate		98				1.559-1.565		1.108-1.116							
	流通	3-(methylthio)propyl isothiocyanate		90													
	再調査	3-(methylthio)propyl isothiocyanate		98				1.559-1.563	20	1.110-1.114	20/20						
	再調査	3-(methylthio)propyl isothiocyanate		98													
	再調査	3-(methylthio)propyl isothiocyanate		98				1.559-1.565	20	1.108-1.116	20/20						
	再調査	3-(methylthio)propyl isothiocyanate		95.50				1.560-1.566	20	1.110-1.116	20/20						
	再調査	3-(methylthio)propyl isothiocyanate		98				1.559-1.565	20	1.108-1.116	20/20			10			



使用量 單位	規格先	表示名	暫斷編 番號	含量(X) (GC)	含量(X) (GC/MS+IR/MS)	融點 區分 <sup>1)</sup>	融點又ほ 凝固点(°C)	屈折率	屈折率 溫度	比重	比重 溫度	融點	紫外光度又ほ 比旋光度	重金屬		NMR
														IR	MS	
446	JFFMA	undecanal	95	95				1.426-1.436	20	0.825-0.835	20	10.0		1.2,3,5	3.4,5	3
	JECFA	undecanal	92		GC(M-1b)			1.430-1.435		0.825-0.832		10.0				
	FOC	undecanal	92		GC(M-1b)			1.430-1.435		0.825-0.832		10.0				
	流通	undecanal	98.4					1.429-1.435		0.825-0.835		10				
	流通	undecanal	97					1.429-1.435		0.825-0.835		10				
	流通	undecanal	97					1.429-1.435		0.825-0.835		10				
	流通	undecanal	97					1.429-1.435		0.825-0.835		10				
	流通	undecanal	95.00					1.429-1.435		0.827-0.832	5	5				
	流通	undecanal	95.0		90.0			1.430-1.440		0.830-0.840	10	10				
	流通	undecanal	95					1.430-1.435		0.828-0.834	5	5				
	流通	undecanal	95					1.429-1.435		0.827-0.835		10				
	流通	undecanal	95					1.430-1.440		0.830-0.840		10				
	流通	undecanal	95					1.431-1.435		0.827-0.834	5	5				
	流通	undecanal	>97.0			-4										
	流通	undecanal	>97													
	流通	undecanal	>95					1.430-1.435		0.827-0.833	5	5				
	流通	undecanal	>95													
	流通	undecanal	97					1.429-1.435		0.825-0.835	10	10				
	流通	undecanal														
	流通	undecanal														
	再調査	undecanal	95	95				1.430-1.435	20	0.826-0.832	20/4	5				
	再調査	undecanal	-													
	再調査	undecanal	97	-				1.430-1.434	20	0.828-0.833	20/20					
	再調査	undecanal	95	-												
	再調査	undecanal	97	95				1.429-1.435	20	0.825-0.835	20/20	10				
	再調査	undecanal	-					1.430-1.435	20	0.826-0.832	20/4	5				
	再調査	undecanal	97					1.429-1.435	20	0.825-0.835	20/20	10				
	再調査	undecanal	96	-		-2		1.430-1.435	20	0.825-0.832	25/25	10				
	再調査	undecanal	97.00	-				1.429-1.435	20	0.825-0.835	20/20	10				
	再調査	undecanal	98	98				1.429-1.435	20	0.824-0.835	20/4	5				
	再調査	undecanal	97	97				1.430-1.438	20	0.828-0.834	20/20	5				
	再調査	undecanal	-													
	再調査	undecanal	97					1.428-1.438	20	0.823-0.833	20/4					
	再調査	undecanal	97	-				1.429-1.435	20	0.825-0.835	20/20	10				
	再調査	undecanal	97					1.429-1.435	20	0.825-0.835	15/4	10				
	再調査	undecanal	97	-				1.431-1.435	20	0.825-0.835	20/20	5				
	再調査	undecanal	95	-				1.426-1.436	20	0.825-0.835	20/20	10				
	再調査	undecanal														
	再調査	undecanal	96	-				1.430-1.435	20	0.825-0.832	25/25	10				
448	JFFMA	dehydronootkatone	4	95				1.559-1.569	20	1.004-1.024	20					4
	JECFA	dehydronootkatone	95					1.559-1.569		1.009-1.019						
	流通	dehydronootkatone	95													
	再調査	dehydronootkatone	95	-				1.559-1.569	20	1.004-1.024	20/20					

使用量 單位	規格先	表示名	判斷樹 番号	含量(%)(GC)	含量(%)(GC)(GC中-部分雜質)	融点 区分*	融点又は 凝固点(°C)	屈折率	屈折率 溫度	比重	比重 溫度	融解	旋光度又は 比旋光度	重金属 (μg/g)	質譜試験 <sup>2)</sup>		
															IR	MS	
449	JFFMA	dimethyl disulfide	2	97				1.519-1.531	20	1.058-1.068	20				1.3.5	4.5	6
	JECFA	Dimethyl disulfide		97				1.522-1.527		1.058-1.065	20						
	流通	dimethyl disulfide		99.0				1.524-1.527		1.060-1.064							
	流通	dimethyl disulfide		98.00				1.525-1.527		1.059-1.061							
	流通	dimethyl disulfide		98.0													
	流通	dimethyl disulfide		98.0													
	流通	dimethyl disulfide		98													
	流通	dimethyl disulfide		98				1.521-1.528		1.062-1.068							
	流通	dimethyl disulfide		98				1.523-1.527		1.044-1.048							
	流通	dimethyl disulfide		98				1.524-1.527		1.059-1.066							
	流通	dimethyl disulfide		>98						1.060							
	流通	dimethyl disulfide		>98				1.523-1.520									
	流通	dimethyl disulfide		>95				1.515-1.535		1.055-1.065							
	流通	dimethyl disulfide		98													
	流通	dimethyl disulfide															
	流通	dimethyl disulfide		original													
	再調査	dimethyl disulfide		98													
	再調査	dimethyl disulfide		調査中													
	再調査	dimethyl disulfide					-85										
	再調査	dimethyl disulfide		98				1.523-1.527	20	1.046-1.046	25						
	再調査	dimethyl disulfide		98				1.524-1.527	20	1.061-1.066	20/20						
	再調査	dimethyl disulfide		99				1.521-1.531	20	1.059-1.069	20/20						
	再調査	dimethyl disulfide		98				1.524-1.527	20	1.060-1.064	20/20						
	再調査	dimethyl disulfide		98				1.515-1.535	20	1.055-1.065	20/20						
	再調査	dimethyl disulfide		99.00				1.521-1.525	20	1.061-1.065	20/20						
	再調査	dimethyl disulfide		98.00				1.523-1.527	20	1.062-1.068	20/20						
	再調査	dimethyl disulfide		99													
	再調査	dimethyl disulfide		98				1.524-1.527	20	1.058-1.068	20/20			10			
	再調査	dimethyl disulfide		98													
	再調査	dimethyl disulfide		95				1.519-1.529	20	1.058-1.068	20/4						
	再調査	dimethyl disulfide		98						1.060	20/20						
	再調査	dimethyl disulfide		98				1.523-1.529	20	1.060-1.065	20/20						
	再調査	dimethyl disulfide		98				1.523-1.527	20	1.059-1.063	20/20						
	再調査	dimethyl disulfide															
	再調査	dimethyl disulfide		98				1.523-1.527	20								
452	JFFMA	2-hexanol	4	95				1.433-1.451	20	0.839-0.854	20				1.2.5	4.5	1.6
	JECFA	Hex-2-enol		95				1.437-1.442		0.836-0.841		2.0					
	流通	(E)-2-Hexen-1-ol		95	sum of cis/trans isomers			1.436-1.441		0.839-0.844							
	再調査	2-hexanol		95	GC(M-1a)			1.437-1.440		0.841-0.847							
	再調査	2-hexanol		95				1.437-1.440	20	0.842-0.847	20/20			10			
	再調査	2-hexanol		95				1.443-1.451	20	0.843-0.854	20/20	10					

使用量 單位	規格先 名	表示名	判斷樹 番号	含量(%) (GC)	含量(%) (GC/MS・水分標準)	融点 区分 <sup>1)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 溫度	比重	比重 溫度	融解 溫度	旋光度又は 比旋光度 ( $\mu\text{g/g}$ )	重金屬 ( $\mu\text{g/g}$ )	IR	確認試験 <sup>2)</sup> MS	NMR
455	JFFMA	4-ethyl-2-methoxyphenol	2	97				1.524-1.534	20	1.058-1.070	20				1,2,6		
	JEGFA	4-Ethylguaiacol		98				1.524-1.534		1.058-1.066							4,5
	FOC	4-ethyl-2-methoxyphenol		98	GC(M-1a)			1.525-1.530		1.061-1.064							
	流通	4-ethyl-2-methoxyphenol		99				1.524-1.534		1.058-1.070							
	流通	4-ethyl-2-methoxyphenol		99				1.524-1.534		1.061-1.073							
	流通	4-ethyl-2-methoxyphenol		98.00				1.527-1.531		1.058-1.070							
	流通	4-ethyl-2-methoxyphenol		98.0				1.525-1.530		1.061-1.064							
	流通	4-ethyl-2-methoxyphenol		98				1.524-1.534		1.062-1.071							
	流通	4-ethyl-2-methoxyphenol		97				1.527-1.530		1.064-1.067							
	流通	4-ethyl-2-methoxyphenol		97				1.527-1.531									
	流通	4-ethyl-2-methoxyphenol		95.0			14-15	1.525-1.529	(25°C)	1.062-1.066							
	流通	4-ethyl-2-methoxyphenol		>97						1.060							
	流通	4-ethyl-2-methoxyphenol															
	流通	4-ethyl-2-methoxyphenol															
	流通	4-ethyl-2-methoxyphenol															
	流通	4-ethyl-2-methoxyphenol															
	流通	4-ethyl-2-methoxyphenol															
	流通	4-ethyl-2-methoxyphenol															
	再調査	4-ethyl-2-methoxyphenol		99				1.524-1.534	20	1.058-1.070	20/20						
	再調査	4-ethyl-2-methoxyphenol		98				1.524-1.534	20	1.060-1.069	20/20		20				
	再調査	4-ethyl-2-methoxyphenol		99				1.524-1.534	20	1.058-1.070	20						
	再調査	4-ethyl-2-methoxyphenol		95													
	再調査	4-ethyl-2-methoxyphenol		98				1.524-1.534	20	1.060-1.069	20/4						
	再調査	4-ethyl-2-methoxyphenol						1.525-1.531	25	1.062-1.068	25/25						
	再調査	4-ethyl-2-methoxyphenol		95.0			14-15			1.060-1.066	420/20						
	再調査	4-ethyl-2-methoxyphenol		98	98												
	再調査	4-ethyl-2-methoxyphenol		98				1.525-1.530	20	1.061-1.064	20/20						
	再調査	4-ethyl-2-methoxyphenol		98				1.528-1.531	20	1.064-1.067	20/20						
	再調査	4-ethyl-2-methoxyphenol		97				1.527-1.530	20	1.064-1.067	20/20						
	再調査	4-ethyl-2-methoxyphenol		99				1.524-1.534	20	1.058-1.070	20/20						
	再調査	4-ethyl-2-methoxyphenol		98				1.526-1.531	20	1.064-1.069	20/20	2					
	再調査	4-ethyl-2-methoxyphenol		98				1.524-1.532	20	1.062-1.065	20/20						
	再調査	4-ethyl-2-methoxyphenol		98				1.525-1.530	20	1.061-1.064	25/25						

使用量單位	規格先	表示名	判斷樹番号	含量(%) (GC)	含量(%) (GC) 異性体合算	融点区分*	融点又法 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	融点	旋光度又法 比旋光度	重金属 (μg/g)	IR	確認試験*	NMR
457	JFFMA	alpha-damascone	4	90	異性体合算		1,491-1,501	1.491-1.501	20	0.932-0.942	20	-	13.5.6	3.4.5		3.6	
	JEGFA	1-(2,6,6-Trimethyl-2-cyclohexenyl)-2-butene-1-ol		98	sum of 92-96% trans, 4-8% cis isomer		1,492-1,499	1.492-1.499		0.928-0.938							
	流通	alpha-damascone		98			1,494-1,498	1.494-1.498		0.932-0.938		-					
	流通	alpha-damascone		93.3			1,492-1,498	1.492-1.498		0.930-0.938		-					
	流通	alpha-damascone		90.0-100.0			1,494-1,498	1.494-1.498		0.932-0.938	1	1					
	流通	alpha-damascone		90.0-100			1,494-1,498	1.494-1.498		0.932-0.938	1	1					
	流通	alpha-damascone		90.00			1,494-1,499	1.494-1.499		0.932-0.938		-					
	流通	alpha-damascone		90			1,492-1,498	1.492-1.498		0.930-0.938	1	1					
	流通	alpha-damascone		>96								-					
	流通	alpha-damascone		>90			1,494-1,198	1.494-1.198		0.932-0.938		-					
	流通	alpha-damascone								0.932-0.938		-					
	流通	alpha-damascone								0.932-0.938		-					
	再調査	alpha-damascone		96			1,493-1,499	1.493-1.499	?	0.932-0.942	?	1	20 μg/g 以下				
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		95								-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-	10				
	再調査	alpha-damascone		96			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone										-					
	再調査	alpha-damascone		96.00			1,493-1,499	1.493-1.499	20	0.932-0.942	20/20	1.0					
	再調査	alpha-damascone		90			1,198-1,494	1.198-1.494	20	0.932-0.938	20/20	1					
	再調査	alpha-damascone										-					
	再調査	alpha-damascone		96			1,493-1,499	1.493-1.499	20	0.932-0.942	20/20	1					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone										-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498	1.494-1.498	20	0.932-0.938	20/20	-					
	再調査	alpha-damascone		90			1,494-1,498										

使用層 單位	規格先	表示名	判斷樹 番号	含量(%) (GC)	含量(%) (GC/MS-MS/MS)	融点 区分 <sup>*)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	融係	旋光度又は 比旋光度 ( $\mu\text{E/g}$ )	重金屬 ( $\mu\text{E/g}$ )	IR	薄層試験 <sup>*)</sup>	
																MS	NMR
461	JFFMA	dihydrocarveol	4	94	異性体合算			1.474-1.484	20	0.920-0.938	20				1.3	3.4,5	6(mixture)
	JEOFA	p-Menthyl-8(9)-m-2-ol	96		異性体合算			1.477-1.481		0.921-0.926							
	FCC	Dihydrocarveol		96	sum of two isomers			1.477-1.481		0.921-0.926							
	流通	dihydrocarveol	98					1.478-1.482		0.923-0.928							
	流通	dihydrocarveol	95					1.477-1.482		0.926-0.936							
	流通	dihydrocarveol	73					1.474-1.484		0.920-0.930							
	流通	dihydrocarveol	>96		94.5-98.1			1.477-1.480		0.924-0.927		0.21					
	流通	dihydrocarveol	>73					1.474-1.484		0.920-0.930							
	再調査	dihydrocarveol		-				1.476-1.480	20	0.920-0.930	20/20						
	再調査	dihydrocarveol	94					1.474-1.484	20	0.920-0.930	20/4						
	再調査	dihydrocarveol	95.00					1.477-1.482	20	0.926-0.936	20/20						
	再調査	dihydrocarveol		-													
462	JFFMA	phenethyl 2-furoate	1	98	異性体合算			1.544-1.550	20	1.148-1.154	20					4.5	1
	JEOFA	Phenethyl 2-furoate	96					1.545-1.563		1.136-1.142	5.0						
	流通	phenethyl 2-furoate	98					1.544-1.549		1.149-1.154	1						
	流通	phenethyl 2-furoate	>99														
	再調査	phenethyl 2-furoate	98					1.544-1.549	20	1.148-1.153	20/20						
463	JFFMA	2-methyl-3(5)(6)-(methylthio)pyrazine and 2-Methyl-5-(methylthio)pyrazine and 2- Methyl-6-(methylthio)pyrazine	2	98	異性体合算			1.579-1.589	20	1.140-1.150	20					1	4.5
	JEOFA			99	sum of isomers			1.570-1.580		1.133-1.153							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine	99					1.580-1.585		1.142-1.145							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine	99					1.580-1.585		1.142-1.145							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine	99					1.580-1.585		1.142-1.145							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine	98					1.579-1.584		1.143-1.147							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine	95.0							1.142-1.148							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine	80					1.580-1.586		1.142-1.148							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine						1.579-1.583		1.142-1.145							
	流通	2-methyl-3(5)(6)-(methylthio)pyrazine						1.581-1.585		1.145-1.148							
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine	99					20	25/25					20			
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine		-													
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine		-				1.580-1.585		1.142-1.145							
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine	98					1.579-1.584	20	1.140-1.148	20/4						
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine	95.0							1.142-1.148	20/20						
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine	99					1.580-1.586	20	1.142-1.145	25/25						
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine		-				1.579-1.585	20	1.142-1.145	20/20						
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine	98					1.579-1.584	20	1.143-1.147	25/25			10			
	再調査	2-methyl-3(5)(6)-(methylthio)pyrazine	98					1.481-1.490	20	0.901-0.909	20/20	1					

使用量 単位	規格先	表示名	有断副 番号	含量(% (GC))	含量(% (GC以外・水分等))	融点又は 区分 <sup>*)</sup> 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	融係	旋光度又は 比旋光度 ( $\mu\text{g}/\text{ml}$ )	重金属 ( $\mu\text{g}/\text{g}$ )	IR	MS	NMR
468	JFFMA	citronellyl propionate	3	90	95		1.440-1.450	20	0.880-0.890	20	1			1.2		4.5
	JEGFA	3,7-Dimethyl-6-octen-1-yl propionate			total esters		1.443-1.449		0.877-0.886		1.0					
	FCG	Citronellyl Propionate	90	90	total esters as C13H24O2 /Chem(Appe ndix IV, 12g/95.12)		1.443-1.449		0.877-0.886		1.0					
	流通	citronellyl propionate	96	96			1.443-1.449		0.875-0.884							
	流通	citronellyl propionate	95.0	95.0			1.441-1.446		0.883-0.889		1					
	流通	citronellyl propionate	85	85			1.441-1.446		0.881-0.891		1					
	流通	citronellyl propionate		95.0			1.441-1.446		0.883-0.889		1					
	流通	citronellyl propionate		95.0			1.441-1.446		0.883-0.889		1					
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	流通	citronellyl propionate														
	再調査	citronellyl propionate			95(エステル 含量)		1.441-1.446	20		20/20	1					
	再調査	citronellyl propionate														
	再調査	citronellyl propionate					1.440-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate					1.441-1.446	20	0.883-0.889	20	1					
	再調査	citronellyl propionate														
	再調査	citronellyl propionate					1.440-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate					1.441-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate					1.441-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate					1.440-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate														
	再調査	citronellyl propionate					1.443-1.446	20	0.886-0.889	20/20	1					
	再調査	citronellyl propionate														
	再調査	citronellyl propionate					1.440-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate					1.443-1.447	20	0.880-0.890	20/20	1					
	再調査	citronellyl propionate					1.440-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate					1.440-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate					1.441-1.446	20	0.883-0.889	20/20	1					
	再調査	citronellyl propionate														



使用量 單位	規格先	表示名	判斷樹 番号	含量(%)(GC)	含量(%)(GC以外・水分除外)	融点又は 凝固点(°C)	屈折率	屈折率 溫度	比重	比重 溫度	酸価	旋光度又 比旋光度	重金属 (μg/g)	IR	MS	NMR
474	JFFMA	methyl 2-octynoate	3	95			1.442-1.452	20	0.917-0.929	20	1			1.235	3.45	3.6
	JEGFA	Methyl 2-octynoate		95			1.443-1.449		0.919-0.924		1.0					
	FCC	Methyl 2-Octynoate		96			1.446-1.449		0.919-0.924		1.0					
	流通	methyl 2-octynoate		99.0												
	流通	methyl 2-octynoate		99			1.446-1.449		0.922-0.927		1					
	流通	methyl 2-octynoate		98			1.445-1.449		0.924-0.928		1					
	流通	methyl 2-octynoate		98			1.445-1.449		0.922-0.926		1					
	流通	methyl 2-octynoate		98			1.455-1.449		0.922-0.926		1					
	流通	methyl 2-octynoate		98			1.445-1.449		0.924-0.928		1					
	流通	methyl 2-octynoate		98			1.445-1.449		0.922-0.926		1					
	流通	methyl 2-octynoate		98			1.443-1.450		0.923-0.930		1					
	流通	methyl 2-octynoate		98			1.445-1.449		0.917-0.926		1					
	流通	methyl 2-octynoate		98			1.445-1.449		0.922-0.928		1					
	流通	methyl 2-octynoate		95.0		217-220			0.917-0.923							
	流通	methyl 2-octynoate		100.0			1.446		0.926		0.15					
	流通	methyl 2-octynoate		>99.0					0.922-0.926		1					
	流通	methyl 2-octynoate		>98.0			1.445-1.449		0.922-0.926		1					
	流通	methyl 2-octynoate		>98			1.446-1.449		0.919-0.924		1					
	流通	methyl 2-octynoate		98			1.445-1.449		0.922-0.926		1					
	流通	methyl 2-octynoate														
	流通	methyl 2-octynoate														
	流通	methyl 2-octynoate														
	流通	methyl 2-octynoate														
	流通	methyl 2-octynoate														
	再調査	methyl 2-octynoate		98			1.445-1.449	20	0.922-0.926	20/4	1					
	再調査	methyl 2-octynoate		98			1.445-1.449	20	0.924-0.928	20/20	1					
	再調査	methyl 2-octynoate														
	再調査	methyl 2-octynoate														
	再調査	methyl 2-octynoate		98			1.445-1.449	20	0.923-0.928	20/20	1					
	再調査	methyl 2-octynoate		98			1.446-1.449	20	0.919-0.924	25/25						
	再調査	methyl 2-octynoate		98			1.447	20	0.926	20/20						
	再調査	methyl 2-octynoate		98	98		1.445-1.449	20	0.922-0.926	20/4	1					
	再調査	methyl 2-octynoate		99			1.446-1.449	20	0.919-0.924	25/4	1					
	再調査	methyl 2-octynoate		99			1.446-1.449	20	0.919-0.924	25/25	1					
	再調査	methyl 2-octynoate		98.00			1.445-1.449	20	0.919-0.929	20/20	1					
	再調査	methyl 2-octynoate		98			1.445-1.449	20	0.922-0.926	20/20	1					
	再調査	methyl 2-octynoate					1.444-1.450	20	0.923-0.929	20/20						
	再調査	methyl 2-octynoate		95.0					0.917-0.923	d20/20						
	再調査	methyl 2-octynoate		98	98		1.445-1.449	20	0.923-0.927	20/4						
	再調査	methyl 2-octynoate		99			1.446-1.449	20	0.919-0.924	20/20	1					
	再調査	methyl 2-octynoate		98			1.445-1.449	20	0.924-0.928	20/20	1					
	再調査	methyl 2-octynoate														
	再調査	methyl 2-octynoate		99			1.442-1.452	20								
	再調査	methyl 2-octynoate					1.446-1.449	20	0.922-0.927	20/20	1					
	再調査	methyl 2-octynoate														
	再調査	methyl 2-octynoate		98			1.445-1.449	20	0.917-0.926	20/20						
	再調査	methyl 2-octynoate		99			1.446-1.449	20	0.919-0.924	25/25						



使用量 單位	規格先	表示名	判斷樹 番號	含重率 (GC)	含重率 (GC)† (GC)‡	融點 區分*	融點又 凝固點(°C)	屈折率	屈折率 溫度	比重	比重 溫度	融攝	發光度又 比發光度	重金屬 (μg/g)	確認試驗 <sup>2)</sup>		
															IR	MS	NMR
475	JFFMA	7-decen-5-olide	3	94				1.471-1.481	20	0.995-1.007	20	5					
	JEGFA	7-Decen-5-olide; 6-Pentyltetrahydro-2-pyrone		95				1.477		0.979-0.989							
	流通	7-decen-5-olide		97.0				1.473-1.479		0.988-1.000		5					
	流通	7-decen-5-olide		97				1.473-1.479		0.995-1.007		5					
	流通	7-decen-5-olide		97				1.473-1.479		0.995-1.007		5					
	流通	7-decen-5-olide		>97				1.473-1.479		0.995-1.007		5					
	流通	7-decen-5-olide		>97				1.473-1.479		0.995-1.007		5					
	流通	7-decen-5-olide		97	>97.0			1.473-1.479		0.995-1.007		5					
	流通	7-decen-5-olide						1.473-1.479		0.988-1.000							
	流通	7-decen-5-olide						1.473-1.479		0.995-1.007	20/4						
	再調査	7-decen-5-olide		94	-			1.467-1.487	20	0.989-1.009	20/4						
	再調査	7-decen-5-olide		98	-			1.473-1.479	20	0.995-1.007	20/20	5					
	再調査	7-decen-5-olide		97	-			1.473-1.479	20	0.995-1.007	20/20	5					
	再調査	7-decen-5-olide		97.0	-			1.473-1.479	20	0.995-1.007	420/20	5					
	再調査	7-decen-5-olide		97	-			1.473-1.479	20	0.995-1.007	20/20	5					
	再調査	7-decen-5-olide		97	-			1.473-1.479	20	0.995-1.007	20/20	5					
	再調査	7-decen-5-olide		-	-			1.516-1.527	20	1.054-1.060	20/20						
476	JFFMA	geranyl acetone	4	95	異性体合算			1.462-1.472	20	0.865-0.876	20						1.6
	JEGFA	6,10-Dimethylundecan-5,9-dien-2-one		95				1.463-1.471		0.861-0.867		5.0					
	流通	geranyl acetone		97				1.463-1.470		0.866-0.872							
	流通	geranyl acetone		97				1.465-1.469		0.866-0.873							
	流通	geranyl acetone		95				1.463-1.471		0.863-0.879							
	流通	geranyl acetone		95				1.462-1.472		0.866-0.876							
	流通	geranyl acetone		95				1.463-1.471		0.865-0.875							
	流通	geranyl acetone		95				1.465-1.469		0.866-0.871	1						
	流通	geranyl acetone		90.0				1.465-1.469		0.865-0.870	1						
	流通	geranyl acetone		>98				1.466		0.869		0.2					
	流通	geranyl acetone		>95				1.465-1.469		0.866-0.871	2						
	流通	geranyl acetone						1.465-1.469		0.866-0.871	2						
	流通	geranyl acetone						1.465-1.469		0.866-0.871	20/4						
	再調査	geranyl acetone		95				1.465-1.469	20	0.866-0.871	20/4	2					
	再調査	geranyl acetone		96.5				1.462-1.470	20	0.862-0.870	25	1					
	再調査	geranyl acetone		98				-	-	-	-	0.2					
	再調査	geranyl acetone		96				1.466-1.468	20	0.868-0.871	20/20						
	再調査	geranyl acetone		90				1.465-1.469	20	0.865-0.872	20/20						
	再調査	geranyl acetone		95.00				1.462-1.470	20	0.865-0.875	20/20	1.0					
	再調査	geranyl acetone		95.00				1.462-1.472	20	0.866-0.876	20/20						
	再調査	geranyl acetone						-	-	-	-						
	再調査	geranyl acetone		97				1.465-1.469	20	0.868-0.873	20/20	1					
	再調査	geranyl acetone		98				1.462-1.472	20	0.863-0.873	20/4						
	再調査	geranyl acetone		95				1.465-1.469	20	0.866-0.873	20/20						
	再調査	geranyl acetone		97				1.465-1.469	20	0.866-0.873	20/20	2					
	再調査	geranyl acetone		97				1.465-1.469	20	0.866-0.871	20/20	1					

使用量 單位	規格先	表示名	判別樹 番号	含量(%) (GC)	含量(%) (GC/M-1b)	融点 区分 <sup>1)</sup>	融点又は 凝固点(°C)	屈折率	屈折率 温度	比重	比重 温度	融値	旋光度又は 比旋光度 (μg/g)	重金属 (μg/g)	確認試験 <sup>2)</sup>		
															IR	MS	NMR
479	JFFMA	3-octyl acetate	1	95				1.409-1.419	20	0.856-0.871	20	2			1	4.5	
	JESFA	1-Ethylhexyl acetate		98	GC(M-1b)			1.414-1.419		0.856-0.860		2.0					
	FCC	3-Octyl Acetate		98.00				1.413-1.417		0.863-0.866		2.0					
	流通	3-octyl acetate		98				1.421-1.427		0.873-0.883							
	流通	3-octyl acetate		98				1.413-1.419		0.861-0.869							
	流通	3-octyl acetate		97				1.413-1.417		0.862-0.867		1					
	流通	3-octyl acetate		>95				1.413-1.419		0.861-0.869							
	流通	3-octyl acetate		>94	99.3			1.414-1.416		0.862-0.864		0.09					
	流通	3-octyl acetate			97.0			1.410-1.418		0.859-0.867		1					
	流通	3-octyl acetate															
	再調査	3-octyl acetate		-	98(公定書7 版)			1.413-1.418	20	0.861-0.866	20/20	1		10 μg/g 以下			
	再調査	3-octyl acetate		98				1.414-1.419	20	0.856-0.860	20/20	2		-			
	再調査	3-octyl acetate		95				1.413-1.419	20	0.861-0.869	20/4			-			
	再調査	3-octyl acetate		98.00				1.414-1.419	20	0.856-0.860	25/25	2		-			
	再調査	3-octyl acetate		99				1.409-1.419	20	0.858-0.868	20/4			-			
	再調査	3-octyl acetate		-				1.413-1.417	20	0.862-0.867	20/20	1		-			



使用量 単位	規格先	表示名	判断 番号	含量(% (GC))	含量(% (GC)) (GC)分-区分)	融点 区分 <sup>4)</sup>	融点又は 凝固点(°C)	屈折率 温度	屈折率 温度	比重	比重 温度	融価	紫外光又は 比色光度	重金属 (μg/g)	確認試験 <sup>5)</sup>		
															IR	MS	NMR
483	再調査	isoeugenyl methyl ether		-	98			1.563-1.570	20	1.048-1.055	20/20	1	-	-			
	JFFMA	4-methylbenzyl acetate	1	98	異性体合算 (mixed o.m.p.)			1.497-1.506	20	1.028-1.040	20	1	-	-	1 (mixとし て)	3.4.5	3
	JEGFA	mixture of o-Methylbenzyl acetate and m-Methylbenzyl acetate and p-Methylbenzyl acetate		98	sum of o.m.p.- isomers			1.500-1.510		1.024-1.040		1.0	-	-			
	流通	4-methylbenzyl acetate		98	98			1.500-1.506		1.034-1.040		1	-	-			
	流通	4-methylbenzyl acetate		98	98			1.497-1.504		1.028-1.036		1	-	-			
	流通	4-methylbenzyl acetate		>98	100			1.497-1.504		1.028-1.036		1	-	-			
	流通	4-methylbenzyl acetate		98.0	98.0			1.497-1.504		1.028-1.036		1	-	-			
	流通	4-methylbenzyl acetate		98	98			1.499-1.502		1.031-1.033		0.9	-	-			
	流通	4-methylbenzyl acetate		-	98(エステル 含量)			1.497-1.504	20	1.028-1.036	20/20	1	-	-			
	再調査	4-methylbenzyl acetate		98	-			-	-	-	-	-	-	-			
	再調査	4-methylbenzyl acetate		99.00	98.0			1.497-1.504	20	1.028-1.036	20/20	1	-	-			
	再調査	4-methylbenzyl acetate		98	-			1.498-1.504	20	1.029-1.035	20/20	1	-	-			
504	JFFMA	2-acetyl-2-thiazoline	2	95		MP	26-30	1.526-1.534	20参考	1.187-1.197	20参考	-	-	10	1.4.5	1	
	JEGFA	2-Acetyl-2-thiazoline		98		mp	26-28			1.160-1.180		-	-	-			
	流通	2-acetyl-2-thiazoline		98								-	-	-			
	流通	2-acetyl-2-thiazoline		95				1.530				-	-	-			
	流通	2-acetyl-2-thiazoline		>96								-	-	-			
	再調査	2-acetyl-2-thiazoline		-								-	-	-			
	再調査	2-acetyl-2-thiazoline		95.00								-	-	-			
	再調査	2-acetyl-2-thiazoline		95				1.526-1.534	20	1.187-1.197	20/20	-	-	-			
	再調査	2-acetyl-2-thiazoline		96			26-30	1.527-1.533	20			-	-	-			