

**Original Swiss  
Aromatics**602 Freitas Pkwy  
San Rafael, CA 94903Tel: 415 479 9120  
www.originalswissaromatics.com  
contact@osapia.com**Certificate of Analysis****THYME LINALOOL BIO**

Date Created : 04/24/2020

Date Analyzed : 04/5/2020

TEST	VALUE	SPECIFICATIONS
Texture	AQOIN09181 Compliant	Liquid
Color	AQOIN09181 Compliant	Pale yellow to orange
Olfaction Directe	AQOIN09181 Compliant	Soft, linalolate, pleasant
Density D20/20	AQOIN09182 0.878	0,8700 / 0,8850
Refractive Index 20°C	AQOIN09182 1.47	1,4600 / 1,4750
Rotary Power at 20°C GC	AQOIN09182 -5.738	-20,0000 / 5,0000 °
profile (area%)	AQOIN1018 Compliant	
GC(area%) Tricyclene	AQOIN1018 0.07	
GC(area%) Pinene alpha	AQOIN1018 2.92	
GC(area%) Thuyene alpha	AQOIN1018 0.36	
GC(area%) Camphene	AQOIN1018 1.3	
GC(area%) Pinene beta	AQOIN1018 0.5	
GC(area%) Sabinene	AQOIN1018 0.67	
GC(area%) Myrcene beta	AQOIN1018 6.03	0 / 10,00 %
GC(area%) Terpinene alpha	AQOIN1018 2.81	
GC(area%) Limonene	AQOIN1018 2.07	
GC(area%) Phellandrene beta	AQOIN1018 0.69	
GC(area%) Eucalyptol	AQOIN1018 1.26	
GC(area%) Terpinene gamma	AQOIN1018 7.47	0 / 9,00 %
GC(area%) Paracymene	AQOIN1018 4.91	
GC(area%) Terpinolene	AQOIN1018 1.08	

# Certificate of Analysis

THYME LINALOOL BIO  
Thymus zygis L.

Date Created : 04/24/2020

Date Analyzed : 04/5/2020

GC(area%) Linalol Oxyde 1	AQOIN1018	0.39	
GC(area%)Trans thuyanol-4	AQOIN1018	0.78	0 / 12,00 %
GC(area%) Camphre	AQOIN1018	0.85	
GC(area%) Linalol	AQOIN1018	42.26	30,00 / 50,00 %
GC(area%) Linalyl acetate	AQOIN1018	2.09	
GC(area%)Trans para menth-2-en-1-ol	AQOIN1018	0.28	
GC(area%) Bornyl acetate	AQOIN1018	0.75	
GC(area%) Terpinene 1-ol-4	AQOIN1018	10.24	0 / 14,00 %
GC(area%) Caryophyllene beta	AQOIN1018	1.27	
GC(area%) Terpeneol alpha	AQOIN1018	1.34	
GC(area%) Borneol	AQOIN1018	2.6	
GC(area%) Geranial & Neral	AQOIN1018	0.08	
GC(area%) Germacrene D	AQOIN1018	0.15	
GC(area%) Geraniol	AQOIN1018	0.09	
GC(area%) Caryophyllene oxyde	AQOIN1018	0.15	
GC(area%) Thymol	AQOIN1018	0.07	
GC(area%) Carvacrol	AQOIN1018	0.23	