



24 CHATHAM PLACE, BRIGHTON, BN1 3TN (UK)
TEL. (UK) 0845 310 8066 International Tel. +44 1273 746505
EMAIL: info@nhrorganicoils.com Web Site: www.nhrorganicoils.com

Certificate of Analysis & Gas Chromatography
Organic Lavender Fine AOP Essential Oil
(Lavandula angustifolia)

Batch Number: 160420-11

Origin: Haute Provence, France

Date de Fabrication : 07 Janv. 2020 A consommer avant le : 07 Janv. 2023 Date dernière analyse : 07 Janv. 2020

TEST		VALEUR	SPECIFICATIONS
Texture	AQOIN09181	Conforme	Liquide mobile limpide
Couleur	AQOIN09181	Conforme	Jaune clair à orangé
Olfaction Directe	AQOIN09181	Conforme	Agrete, florale et herbacée
Densité D20/20	AQOIN09182	0.882	0,8800 / 0,8900
Indice de Réfraction 20°C	AQOIN09182	1.463	1,4500 / 1,4640
Pouvoir Rotatoire à 20°C	AQOIN09182	-8.626	-12,0000 / -7,0000 °
GC profil (area%)	AQOIN1018	Conforme	
GC(area%) Pinene alpha	AQOIN1018	0.25	
GC(area%) Thuyene alpha	AQOIN1018	0.12	
GC(area%) Camphene	AQOIN1018	0.19	
GC(area%) Pinene beta	AQOIN1018	0.18	
GC(area%) Myrcene beta	AQOIN1018	0.39	
GC(area%) Limonene	AQOIN1018	0.25	
GC(area%) Phellandrene beta	AQOIN1018	0.11	
GC(area%) Eucalyptol	AQOIN1018	0.82	
GC(area%) Ocimene beta cis	AQOIN1018	6.05	3,00 / 8,00 %
GC(area%) Ocimene beta trans	AQOIN1018	4.09	

GC(area%) 3-Octanone	AQOIN1018	0.27	
GC(area%) Paracymene	AQOIN1018	0.53	
GC(area%)Isobutyrate d'hexyle	AQOIN1018	0.09	
GC(area%)Acétate de 1-octen-3-yle	AQOIN1018	0.67	
GC(area%)1-Octen-3-ol	AQOIN1018	0.43	
GC(area%) Camphre	AQOIN1018	0.24	
GC(area%) Linalol	AQOIN1018	30.05	25,00 / 36,00 %
GC(area%) Linalyl acetate	AQOIN1018	30.09	26,00 / 40,00 %
GC(area%) Santalene alpha	AQOIN1018	0.66	
GC(area%) Terpinene 1-ol-4	AQOIN1018	3.98	
GC(area%) Lavandulyl acetate	AQOIN1018	4.3	2,00 / 7,00 %
GC(area%) Caryophyllene beta	AQOIN1018	6.06	2,00 / 7,00 %
GC(area%) Lavandulol	AQOIN1018	2.16	
GC(area%) Farnesene beta trans	AQOIN1018	1.11	
GC(area%) Humulene alpha	AQOIN1018	0.22	
GC(area%) Terpineol alpha	AQOIN1018	0.39	
GC(area%) Borneol	AQOIN1018	0.85	
GC(area%) Germacrene D	AQOIN1018	0.55	
GC(area%) Geraniol	AQOIN1018	0.26	
GC(area%) Caryophyllene oxyde	AQOIN1018	0.52	
CG(area%) Coumarine	AQOIN1018	0	