



Gas Chromatography Analysis

Dear Customer,

Attached you will find the results of gas chromatographic analysis based on the information provided by our Producer/Laboratory for:

Sample Reference **1112**

We testify that the Chromatographic Analysis (GC) for the mentioned sample is identical with:

Product No.: **1112**
Product Name: **Basil (canum)**
Botanical Name: **Ocimum canum**
Batch No.: **1016214**

Bühl, 2020-03-13



Dr. David Nayan

Rt	Components	% Fid
12.13	Alpha-Pinène	1.210
14.13	Myrcène	0.593
15.45	Para-Cymène	0.068
15.62	Limonène	2.465
15.77	(E)-Béta-Ocimène	0.407
17.05	Cis-Oxyde de Linalol	0.627
17.59	Trans-Oxyde de Linalol	0.468
18.21	Linalol	78.484
19.69	Camphre	1.003
21.12	Alpha-Terpinéol	0.655
23.82	Acétate de Bornyle	0.902
25.60	Eugénol	0.307
26.33	Alpha-Copaène	0.074

Rt	Components	% Fid
26.82	Méthyl-Eugénol	0.727
27.60	Béta-Caryophyllène	4.758
27.78	Alpha-Trans-Bergamotène	0.075
28.52	Alpha-Humulène	1.698
29.13	Germacrène-D	0.103
29.37	Béta-Sélinène	0.063
29.63	Gamma-Amorphène	0.219
29.66	Béta-Bisabolène	0.292
29.91	Gamma-Cadinène	0.029
29.98	Delta-Cadinène	0.157
30.47	(E)-Alpha-Bisabolène	3.313
31.70	Oxyde de Caryophyllène	0.160
	Total	98.857