



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 **2188**

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

Product No.:	2188
Product Name:	Myrtle (Anise Myrtle)
Botanical Name:	Backhousia anisata
Batch No.:	1020566

Bühl, 2020-07-28


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Dr. David Nayan

Rt	# CAS	Compounds	Fid %
10.58	2867-05-2	Alpha-Thujène	0.058
10.86	80-56-8	Alpha-Pinène	0.120
12.35	3387-41-5	Sabinène	0.068
12.94	123-35-3	Myrcène	0.080
13.58	99-83-2	Alpha-Phellandrène	0.753
14.27	99-87-6	Para-Cymène	0.309
14.39	138-86-3	Limonène	0.161
14.46	555-10-2	Béta-Phellandrène	0.194
14.53	470-82-6	Eucalyptol	1.468
15.00	3779-61-1	(E)-Béta-Ocimène	0.045
15.42	99-85-4	Gamma-Terpinène	0.037
16.33	586-62-9	Terpinolène	0.073
19.51	562-74-3	Terpinène-4-ol	0.067
20.16	140-67-0	Estragol (Méthyl-Chavicol)	29.891
21.72	25679-28-1	(Z)-Anéthol	0.448
22.04	123-11-5	Para-Anisaldéhyde	0.303
22.89	4180-23-8	(E)-Anéthol	64.638
23.78	32531-56-9	Bicycloélémente	0.110
25.77	93-15-2	Méthyl Eugénol	< 0.010
26.24	87-44-5	Béta-Caryophyllène	0.123
27.18	6753-98-6	Alpha-Humulène	0.019
27.82	23986-74-5	Germacrène D	0.059

Rt	# CAS	Compounds	Fid %
28.20	24703-35-3+502-61-4	Bicyclogermacrène + (E,E)-Alpha-Farnésène	0.605
30.27	6750-60-3	Spathulénol	0.095
		Total	99.724