

Data File 'C:\CHEM32\2\DATA\07161821\5291821 2018-07-16 07-56-15\001B0101.D
Sample Name: LOT#MD70671

```
=====
Acq. Instrument : Instrument 2          Seq. Line : 1
Injection Date  : 16-Jul-18, 08:05:31 Location : Vial 1
                                           Inj : 1
                                           Inj Volume : 0.1 µl
Sequence File   : C:\Chem32\2\DATA\07161821\5291821 2018-07-16 07-56-15\5291821.S
Method          : C:\Chem32\2\DATA\07161821\5291821 2018-07-16 07-56-15\SPICE.M
Last changed   : 3/29/2018 1:38:21 PM
Method Info    : SPICE

Sample Info    : OIL CLOVE LEAF REDIST INDON 85/87% FCC
=====
```

```
=====
Module          Type  Firmware rev.  Serial number
-----|-----|-----|-----
68GC           68GC  A.01.08      US00001905
7673           7673  G2912A.02.01
=====
```

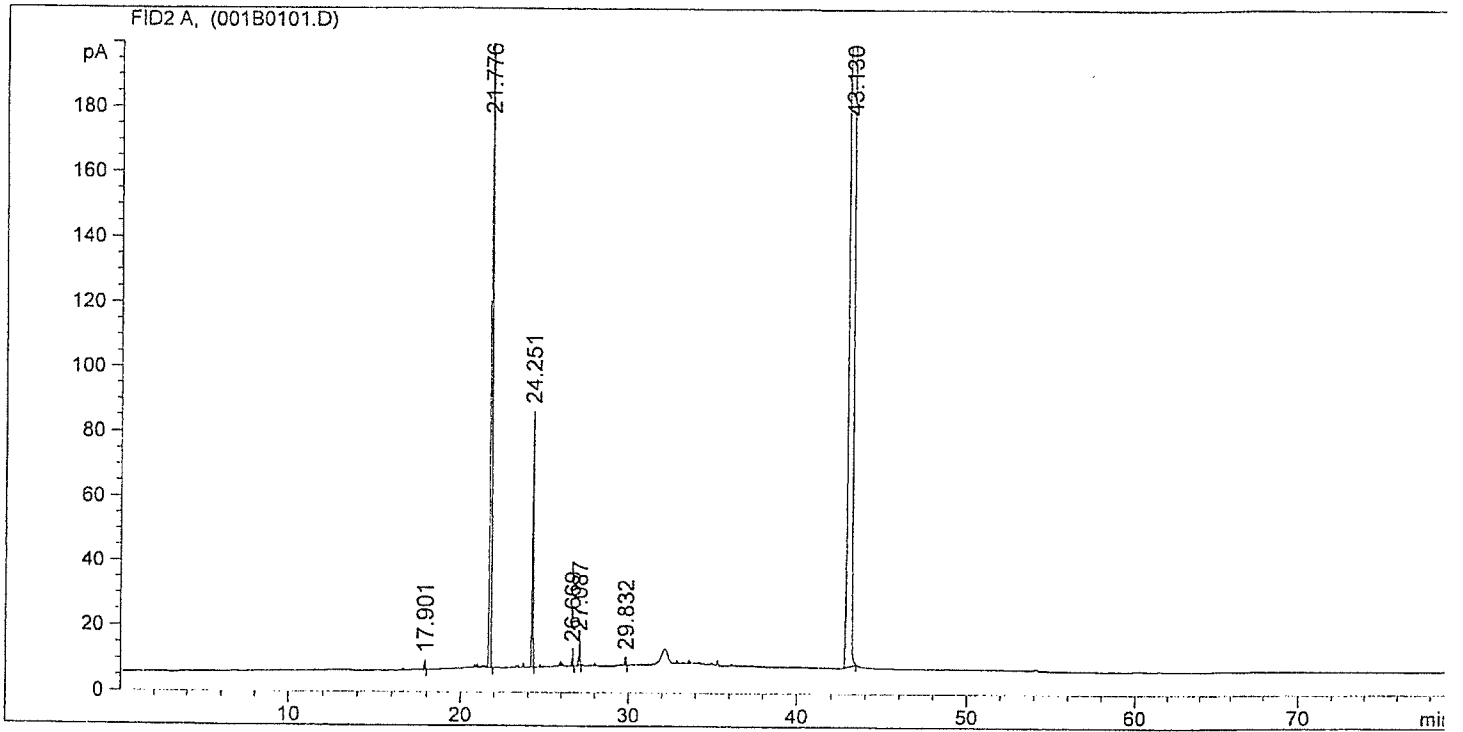
Software Revision: Rev. B.03.02 [341] Copyright © Agilent Technologies

```
=====
Column Description : ZB1MS
Product#          : 7EG-G011-11      Batch#: Zebtron
Serial#           : AB003
Diameter          : 250.00 µm        Length : 15.0 m
Film thickness    : 0.25 µm          Void time : 0.000 min
Maximum Pressure  : 0 bar            Maximum pH : 0
Maximum Temperature: 0 °C
Comment          :
=====
```

```
Column Description : ZBWAX
Product#           : 7KG-G007011     Batch#: Zebtron
Serial#            : AB004
Diameter           : 250.00 µm        Length : 60.0 m
Film thickness     : 0.25 µm          Void time : 4.921 min
Maximum Pressure   : 0 bar            Maximum pH : 0
Maximum Temperature: 0 °C
Comment           :
=====
```

Run Logbook

```
=====
Method          Method started: (B) line# 1 vial# 1 inj# 1      07:56:25 07/16/18
Method          Instrument running sample Vial 1 (back)        07:56:27 07/16/18
Method          Instrument run completed                       09:24:52 07/16/18
Method          Saving Method SPICE.M                        09:24:53 07/16/18
Method          Saving Method RUN.M                          09:24:57 07/16/18
CP Macro        Analyzing rawdata 001B0101.D                  09:24:57 07/16/18
=====
```



=====
 Area Percent Report
 =====

Sorted By : Signal
 Multiplier : 1.0000
 Dilution : 1.0000
 Use Multiplier & Dilution Factor with ISTDs

Signal 1: FID2 A,

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %	
1	17.901	BB	0.0554	10.99820	3.17831	0.08366	
2	21.776	BB	0.0757	1600.58398	293.11407	12.17580	- CARYOPHELLENE BETA
3	24.251	BB	0.0617	310.37894	79.23373	2.36108	- ALPHA HUMULENE
4	26.669	BB	0.0549	18.97531	5.41671	0.14435	
5	27.087	BB	0.0613	33.75750	8.50304	0.25680	
6	29.832	BB	0.0585	10.32912	2.70702	0.07857	
7	43.130	BB	0.1368	1.11606e4	1042.90808	84.89973	EUGENOL

Totals : 1.31456e4 1435.06096

=====
 *** End of Report ***