



## QFL2343 Química Orgânica Experimental



### Butilciclohexeno

Identificação: Dupla N° 0

Data de Análise : 18/11/2015 16:02:30

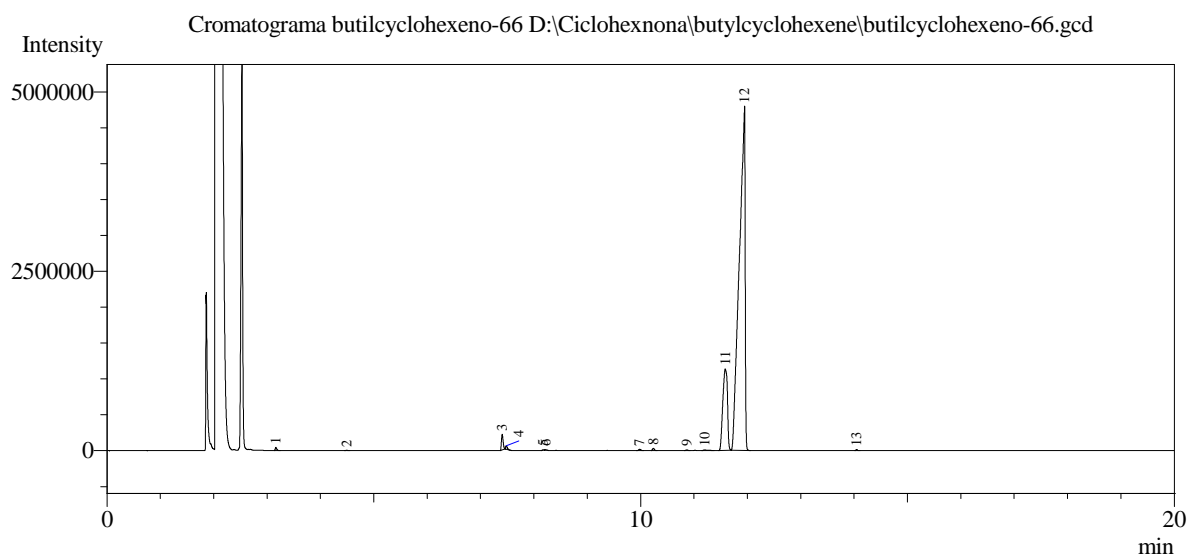
Nome do Usuário : Admin

Nome da Amostra : butilciclohexeno-66

Nome do Arquivo : D:\Ciclohexnona\butylcyclohexene\butilciclohexeno-66.gcd

[Description]

butilciclohexeno-66



Peak Table - Channel 1

Peak#	Ret.Time	Area%
1	3,166	0,189
2	4,492	0,031
3	7,407	1,091
4	7,483	0,232
5	8,176	0,020
6	8,221	0,011
7	9,981	0,128
8	10,239	0,179
9	10,866	0,056
10	11,202	0,147
11	11,586	15,529
12	11,948	82,317
13	14,048	0,070
Total		100,000

Analysis Date & Time : 18/11/2015 16:02:30  
User Name : Admin  
Vial# : 0  
Sample Name : butylcyclohexeno-66  
Sample ID : butylcyclohexeno-66  
Sample Type : Unknown  
Injection Volume :  
ISTD Amount :  
  
Data Name : D:\Ciclohexnona\butylcyclohexene\butylcyclohexeno-66.gcd  
Method Name : C:\Users\Química\Desktop\Organica Exp - Química\metodos\1-butylcyclohexene.gcm  
[Description]  
butylcyclohexeno-66

### Chromatogram

### Peak Table Channel2 - Channel 2