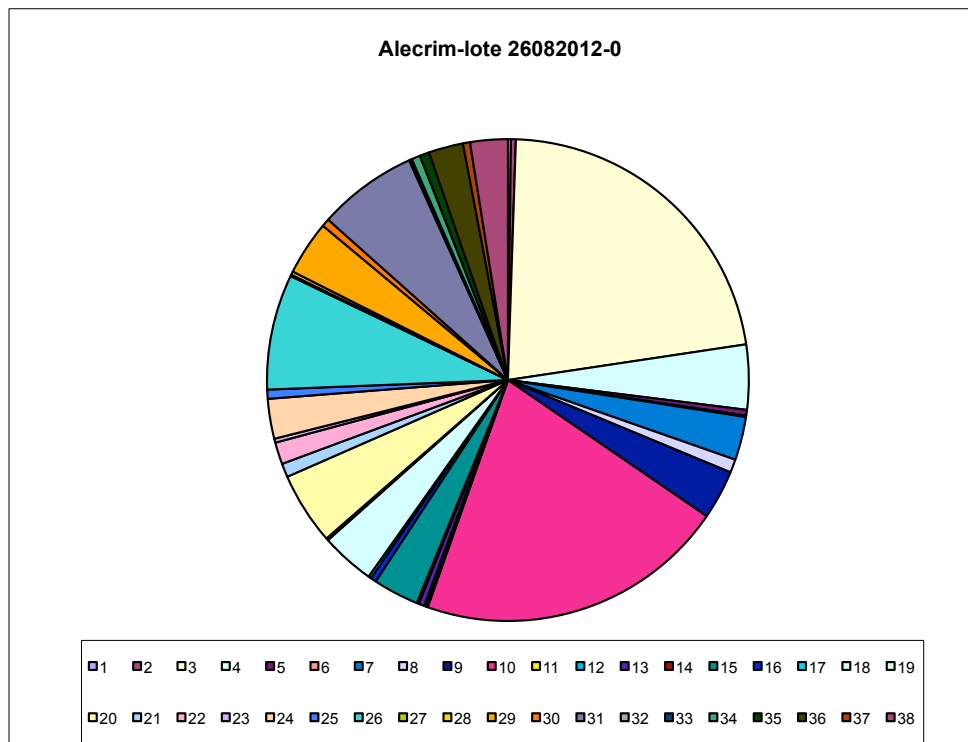


Pico	TR (min)	%Area	Composto
1	6,844	0,193%	tricyclene
2	7,077	0,312%	alpha-thujene
3	7,539	21,208%	alpha-pinene
4	8,139	4,173%	camphene
5	8,401	0,364%	thuja-2,4(10)-diene
6	9,444	0,097%	sabinene
7	9,601	2,786%	beta-pinene
8	10,482	0,857%	myrcene
9	12,397	3,169%	para/ortho-cymene
10	12,825	20,000%	limonene+1,8-cineole
11	14,306	0,125%	gamma-terpinene
12	14,787	0,117%	cis-sabinene hydrate (IPP vs OH)
13	15,973	0,358%	terpinolene
14	16,563	0,141%	alpha-pinene oxide
15	16,844	2,944%	linalool
16	18,040	0,370%	chrysantenone
17	18,792	0,177%	trans-pinocarveol
18	19,078	3,467%	camphor
19	19,954	0,142%	trans-pinocamphone
20	20,373	4,652%	borneol
21	20,716	0,881%	cis-pinocamphone
22	20,968	1,410%	terpinen-4-ol
23	21,597	0,257%	para-cymen-8-ol
24	21,797	2,565%	alpha-terpineol
25	22,111	0,588%	myrtenol
26	22,778	7,420%	verbenone
27	23,235	0,104%	trans-carveol
28	23,816	0,215%	citronellol
29	25,259	3,483%	geraniol
30	25,935	0,509%	geranial
31	26,664	6,408%	bornyl acetate
32	27,168	0,136%	thymol
33	29,025	0,051%	piperitone
34	31,397	0,553%	geranyl acetate
35	32,373	0,617%	methyl eugenol
36	32,902	2,226%	E-caryophyllene
37	34,421	0,453%	alpha-humulene
38	40,097	2,417%	oxide-caryophyllene
		95,945%	



Laudo realizado na PUC RS

Assinado pelo Químico Responsável: Newton Mário Battastini – CRQ 05200204