

BOLETÍN DE ANÁLISIS

2001 - Aceite esencial de Romero Español

Product Name : Aceite esencial de Romero Español

Botanical name : *Rosmarinus officinalis*

Batch number : AE23110823

Origin : Spain

Analysis features :

Agilent GC System 7890A - Column : HP INNOWAX polaire : 60 m ´ 0,25 mm ´ 0,5 µm

Temperature program : 8 min to 95 °C – 4 °C/min till 190 °C - 29 min to 190°C

Carrier gas H2 : 30 psis/FID. Injector : split. Sample : 0.1 µl without dilution

The compounds of the essential oils are identified by retention times.

% Are calculated from the peak areas given by the GC / FID without the use of a correction factor.

Physical characteristics:

Density at 20°C	0.900
Refractive index at 20°C	1.469
Optical rotation at a 20°C	3.6

Production date: ????????????a?b?d?b?N

Best before end: ????????????a?b?d?b?S