

ORRIS BUTTER LANDES 8% IRONE

IDENTIFICATION

Natural extract obtained exclusively from rhizomes of *Iris pallida* Lam.

Country of gathering and manufacturing: FRANCE

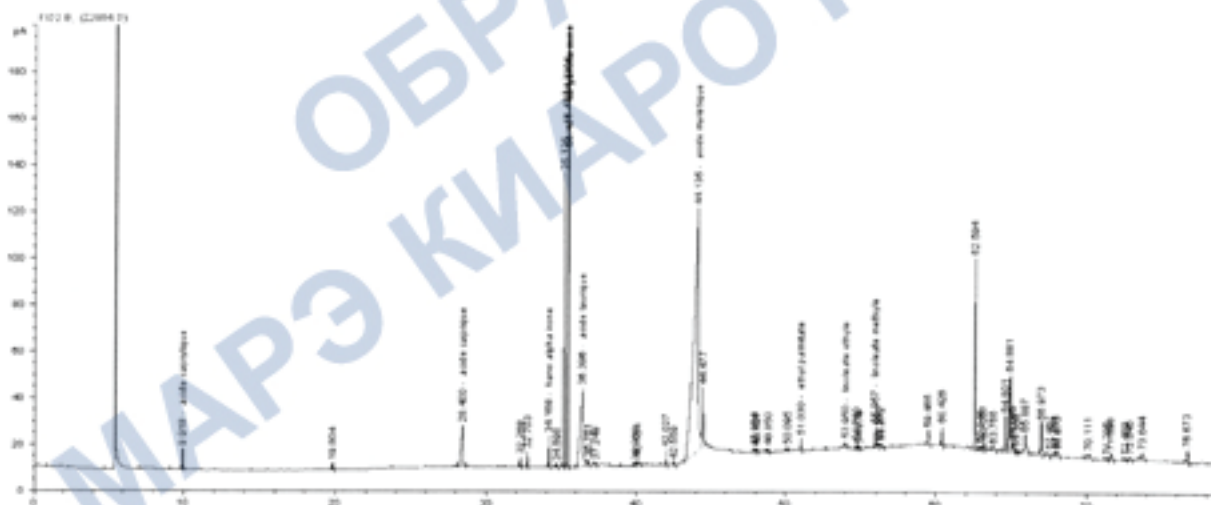
Odour : orris family / root, butyric ester, floral
Appearance : yellow pasty to solid

ANALYTICAL DATA OF BATCH 0513/1

Chromatography conditions

Instrument : GC 6890 MS 5973	Analysis : 13Z2884
Column : DB1 60m x 0.25mm x 0.25µm	Oven : 70°C – 3°C/min – 250°C during 20min
Carrier Gas: Helium	

Chromatography profil



E2513A Batch 0513/1

TR	Compound	%GC FID
9.918	acide caprylique	0,40
28.400	acide caprique	2,81
34.168	irone trans alpha	0,78
35.135	irone cis alpha	8,21
35.421	gamma irone	15,66
36.396	acide laurique	7,74
42.027	methyl myristate	0,36
44.135	acide myristique	40,86
51.030	ethyl palmitate	0,29
53.950	linoleate methyle	0,11
55.957	linoleate ethyle	0,57
	total	77,79



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Quality Control Manager
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