Broom (Genêt) in Perfumery

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The English name "Broom" is literally derived from a broom being made from the plant's twigs. There are several shrubs of the genus Genista (hence, the French name "Genêt" and "Ginster" in German). Of several species of Spartium (fam. leguminosae), known as broom, Spartium junceum L. is used in perfumery. It grows wild in the Mediterranean countries. According to Guenther, the yellow-golden flowers possess an odor "reminiscent of orange blossoms and grape." Another source describes the genêt flower odor as "dusty-sweet, somewhat leathery and neroli-like."

Mode of Production, Type of Oil, Yield

Natural broom flower oil is produced in the Grasse region of Southern France and Italy. In the past, enfleurage (cold fat) was the method used for obtaining the flower oil. Alcohol extraction produced infusions or extracts, which were numbered according to the concentration of the flower oil they contained. A more modern method is the extraction with volatile solvents, resulting in broom concrete, and on treatment with alcohol, in broom absolute. The absolute can be further treated to obtain a decolorized absolute

About 1,200 kg of flowers are required to yield 1 kg of concrete which gives 0.30 to 0.35 kg of alcohol-soluble absolute. The absolute is viscous oil of a dark-brown color.³

Yields of the concrete ranging from 0.09 to 1.18 percent were reported by another source. The dark-brown solid waxy concrete gave 30 to 40 percent of absolute.⁴ A steam distilled concrete yielded 2 percent of a volatile oil which is only used in analysis and research.⁵

Chemical Composition

An examination of the steam distilled oil from genêt concrete disclosed the following:⁶

Free acids (chiefly caprylic) Phenols with a leathery and peppery odor Aldehydes (chiefly aliphatic) Terpenes with a pinene-like odor

Esters of formic, acetic and higher aliphatic acids and their alcohols which possess a green odor.

Practically nothing more was known about the chemical composition of broom (genêt) until 1980, when the results of a research work on broom were reported by Japanese researchers.⁷

A large percentage of free acids, including capric, caproic, caprylic, lauric, myristic, stearic, oleic, linoleic, linoleic and palmitic (the last two predominating), and their ethyl or methyl esters (chiefly ethyl palmitate and methyl linoleate) were found.

Among aromatics amounting over 0.5 percent were:

linalool	10.91%	methyl anthranilate	0.87
linalyl acetate	3.42	geraniol	0.64
1-octen-3-ol	3.27	limonene	0.56
phenyl ethyl alcohol	1.30	phytol	0.55
β-farnesene	1.73	α-farnesene	0.55
α-terpineol	0.97		

Among minor components were:

benzyl cyanide	0.23%	pentanal diacetal	0.05
trans-2-octen-1-ol	0.23	ethyl acetate	0.14
neryl acetate	0.17	ethyl formate	0.05
nerolidol	0.12	hexyl butyrate	0.03
dimethyl anthranilate	0.11	phenyl ethyl-2-	
cis-3-hexenyl		methyl butyrate	0.02
nonanoate	0.09	hexanal	0.02
cis-3-hexenyl butyrate	0.07	nonanal	0.05
cis-3-hexenol	0.05	nonadecane	0.05
ethyl phenyl acetate	0.06	2-pentadecanone	0.25
phenyl ethyl butyrate	0.06	2-tridecanone	0.08
linalool oxide l	0.10	6-methyl-5-hepten-	
linalool oxide II	0.07	2-one	0.02
nerol	0.07	p-cymene	0.07
tridecan-2-ol	0.08	α-terpinene	0.05
pentanol	0.05	myrcene	0.06
hexanol	0.04	caryophyllene	0.01
β-terpineol	0.07	tricosane	0.05
lavandulol	0.03	ethyl pentadecanoate	0.07
eugenol	0.06	ethyl hexanoate	0.02

Table I.	Restricted	Genët	Components

	eliminated	pure or specially processed	limited percentage	used with quenchers
bergamot		*	2%+	
cinnamic alcohol			4%	
citral				*
musk ambrette			4%+	
lemon		*	10%+	
oakmoss			3%	
phenyl acetic acid	*			
ionones		2% of pseudo- ionones		
methyl ionones		2% of pseudo- methyl ionone		
styrax		*		

The presence of β -terpineol and of pentanal diacetal were considered as additives, or the latter could be an artifact formed during the alcohol treatment of the concrete.

Synthetic Compounds

Cerbelaud classifies genêt in the tuberose-narcissus group, and describes the odor of genêt absolute as "warm, harsh, very lasting, but a little too green, and therefore requiring the addition of sweeteners.⁸

Traditional synthetic genêt compounds were based on large amounts of linalool, rose alcohols and petitgrain combined sometimes with methyl naphthyl ketone or Aurantiol. Some compounds also contained terpineol and geranium.

Bergamot and linally acetate served as top notes. Verbena, citral and lemon were additional citrus notes.

Anisic aldehyde, benzyl acetate, p-methyl acetophenone, methyl anthranilate, ionone or methyl ionone, methyl phenyl carbinyl

Formula 1. Base No. 849		Formula 2. Base No	Formula 2. Base No. 85 ¹⁰		Formula 3. Extract No. 8611	
	<u>Parts</u>		<u>Parts</u>		Parts	
Linalool	180	Genêt absolute	250	Base No. 85	702	
Petitgrain	135	Linalool	200	Rose absolute	35	
Linalyl acetate	85	Petitgrain	200	Fleurs d'oranger absolute	40	
Terpineol	72	Linalyl acetate	80	Jasmin synthetic	6	
Rhodinol	95	Rose synthetic	175	Methyl ionone	70	
Lemon Messina	66	Verbena French	45	Ylang	2	
Geranium African	58	Ethyl benzoate	10	Vetiver Java	2	
Phenyl ethyl alcohol	67	Cinnamyl formate	20	Resinoid opoponax		
Phenyl ethyl acetate	30	Civet synthetic	3	Musk ketone	20	
Elecampane oil (Inula viscosa)	75	•	1000	Ambrette seed oil	1:	
p-cresyl butyrate	10				100	
Aurantiol (Givaudan)	40			Civet infustion 3%	25	
Isobutyl salicylate	64			Alcohol 94-96%	875	
Musk ketone	20		-10		1000	
Civet synthetic	3	Formula 5. Genêt	213			
·	1000		Parts			
		para-Cresyl methyl ether	20			
		Geranium African	80		····	
Formula 4. Genêt 11	2	Petitgrain	100			
1 Official 4. Genet 1	Parts	Jasmin absolute	20			
para-Cresyl methyl ether	20	Linalool	150			
Geranium African	150	Bergamot	100	Formula 6. Genêt (G	inster)	
Petitgrain	200	Genêt absolute	100	No. 522 ¹⁴		
Jasmin absolute	10	Neroli oil	50		Part	
Linalool	200	Ylang	10	Jasmin synthetic	35	
Bergamot	200	Phenyl ethyl acetate	10	Orange flower synthetic	25	
Genêt absolute	50	Resinoid benzoin	50	Orris liquid	15	
Phenyl ethyl acetate	10	Civet infusion 3%	30	Petitgrain	8	
Resinoid oakmoss	30	Rose absolute	50	Dimethyl hydroguinone	4	
Resinoid benzoin	40	Lemon oil	20	p-Methoxy acetophenone	3	
Civet infusion 3%	50	Cinnamic alcohol	90	Geranium synthetic	1	
Rose absolute	10	Terpineol	50	Resinoid styrax	6	
Verbena oil	20	Benzyl alcohol	70	Musk ketone	3	
TOTOTIA OII	1000	22.123. 41001101	1000		1000	

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acetate, methyl salicylate were used for the bouquet. p-Cresyl methyl ether with an additional of cinnamic alcohol, p-cresyl phenyl acetate and -butyrate were used as background notes.

Coumarin, heliotropin, musk ambrette, musk ketone, phenyl acetic acid, phenyl ethyl acetate and vanillin were added as sweeteners.

Among naturals, jasmin, jonquil, orange flower and rose absolutes, ambrette seed and neroli oils were used. Five to fifteen percent of genêt absolute was added to enrich the odor of more expensive compounds.

Resinoids benzoin, labdanum, oakmoss, styrax and tolu, orris concrete, vetiver, natural civet infusions 3% or synthetic civet and amyl- and isobutyl salicylates served as fixatives.

Some conventional illustrative genêt formulas are given here as examples (Formulas 1-3). Formula 1 is recommended as suitable in lotions. Formula 2 is an example of a more expensive base built on genêt absolute, which is used in the extract, exemplified in Formula 3. Few more variations of genêt formulas are given in Formulas 4 and 5, and a formula for soap is given in Formula 6. The soap is recommended to be colored yellow.

The following aromatics, identified recently as minor components in genêt absolute, may be applied in modernizing genêt compounds:

cis-3-hexenol
cis-3-hexenyl butyrate
cis-3-hexenyl nonanoate
hexanol
linalool oxides
phenyl ethyl-2-methyl butyrate
2-pentadecanone
trans-2-octen-1-ol

Among older aromatics are:

caryophyllene p-cymene eugenol myrcene nonanal phenyl ethyl butyrate phytol

The perfume materials described in Table I have to be eliminated or adjusted because of dermatological consideration. Presently, verbina oil has been eliminated.

Application

Genêt absolute imparts a special cachet to heavier fragrances, among them oriental types, and it can find application in today's semi-oriental fragrances. Genêt blends especially well with orange flower absolute. In fact, genêt absolute has been occasionally used as an adulterant of orange flower absolute.

Genêt absolute is useful in linden blossom compounds (up to 1%).

Genêt absolute has also been used in lipstick, brilliantine, hair oil, powder, and in smaller amounts, in cream perfumes.

Genêt compounds have found application in lotions, creams and soaps.

Natural genêt flower oil and synthetic genêt compounds have been used to a greater extent in perfumery until the middle of this century. Both genêt absolute and concrete of French and Italian origin are commercially available, and they remain valuable perfumer materials.

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