

## ALLERGENES DES BOUGIES

Voici la liste complète de ces 26 molécules :

- o Alpha-Isomethyl ionone
- o Amyl cinnamal
- o Amylcinnamyl alcohol
- o Anise alcohol
- o Benzyl alcohol
- o Benzyl benzoate
- o Benzyl cinnamate
- o Benzyl salicylat
- o Butylphenylmethylpropional
- o Cinnamal
- o Cinnamyl alcohol
- o Citral
- o Citronellol
- o Coumarin
- o Eugenol
- o Farnesol
- o Geraniol
- o Hexyl cinnamal
- o Hydroxycitronnellal
- o Hydroxyisohexyl 3-cyclohexene carboxaldehyde
- o Isoeugenol
- o Limonene
- o Linalool
- o Methyl 2-octynoate
- o Evernia prunastri (Oak moss)
- o Evernia furfuracea (Tree Moss).

## LISTE DES PARFUMS

Rose bouton BG 034 = Géraniol

Vanille BG 265 = Benzyl benzoate

Fleurs d'Oranger BG 196 = Linalool , Limonene , Géraniol ,

Encens BG 055/A = NEANT

Vanille Gourmande 013728 MDF= NEANT

Fève Tonka 021800 MDF = Citronellol , Coumarin ,Eugenol

Ambre Vanille SFA 76 2963 = Benzyl , alcohol

Verveine Citron SFA 76 1953 = Linalool , Géraniol , Limonene ,

Bois d'Afrique SFA 76 1587 = Hexyl cinnamal ,Linalool ,Citronellol ,

Lavande SFA 76 2680 = Linalool , Coumarin ,

Ambre Noire SFA 30001 = Coumarin

Yuzu Lime SFA 76 2672 = Limonene , Cinnamal ,Eugenol ,

Monoï TIARA BG353 = Linalool , Geraniol , Citronellol.

Coquelicot 16/0041696 = Coumarin ,C itronellol, LinaloolGéraniol

Violette SFA 76 4265 = Citronellol

Ecorce Cannelle Orange SFA 76 1407 = Limonene Eugenol Cinnamal Benzyl salicytate ,  
Citral

Jasmin SFA76 2939 = linalool

Myrrhe Musc Ambre SFA 76 1406 = Coumarin ,Linalool , Limonene

Menthe Fraiche SFA 76 2583 = Limonene , Linalool

Miel Accacia SFA 76 2052 = Benzyl alcohol Géraniol, Coumarin ,

Ambre PCW = Geraniol , Cinnamyl ,

Noisette Gourmande MDF 018837 = INCONNU

Figue SFA 76 1054 = Coumarin .....Miel Noix MDF 018838 = Inconnu