

Re: Cosmetic Fragrance Allergens

Product: 434, ETHYL 3-HYDROXY HEXANOATE

We do not have the capability to perform this trace quantitative analysis for ETHYL 3-HYDROXY HEXANOATE in house.

However, the material itself has no correlation/relation with the listed 26+ fragrance allergens:

*Amyl cinnamic alcohol (E+Z)* 

Amyl cinnamic aldehyde (E+Z)

Anisyl alcohol

Benzyl Alcohol

Benzyl Benzoate

Benzyl Cinnamate (E+Z)

Benzyl Salicylate

Cinnamic Alcohol (E+Z)

Cinnamic Aldehdye (E+Z)

Citral (E+Z)

Citronellol

Coumarin

Eugenol

Farnesol (sum of isomers)

Geraniol

Hexyl Cinnamic Aldehyde (E+Z)

Hydroxycitronellal

Isoeugenol (E+Z)

2-(4-t-Butylbenzyl)propionaldehyde

Limonene

Linalool

Hydroxymethylpentylcyclohexene carboxaldehyde (Sum of isomers)

Methylheptine Carbonate

Methyl Ionone (E+Z)

Methyl Eugenol

Phenyl Acetaldehyde

Estragole

*Methyloctyne Carbonate* 

Oak moss

Tree moss

Based upon our manufacturing knowledge of the material and its manufacturing process, we do not expect these materials to be possible to be present.