

Product code :Apple **Green Apple**
 Legal ^{status1} : Natural apple flavouring
 Certification(s): Not applicable

How to obtain :
 Mixing of raw materials

CAS NO. : Not applicable

EINECS NO. : Not applicable

INCI name : Not applicable

1. COMPOSITION

Categories of flavouring ^{agents1} :
 Flavouring preparations, natural flavouring substances

Other ^{ingredients1} :
 Monopropylene glycol, water, acidifier: citric acid E330

Allergens2 :

Cereals containing gluten and gluten derivatives	Absence
Crustaceans and derivatives	Absence
Eggs and egg products	Absence
Fish and fish products	Absence
Peanuts and peanut products	Absence
Soybeans and derivatives	Absence
Milk and milk products	Absence
Nuts and nut products	Absence
Celery and its derivatives	Absence
Mustard and its derivatives	Absence
Sesame seeds and derivatives	Absence
Sulphur dioxide and ^{sulphites3}	Absence
Lupin and derivatives	Absence
Molluscs and their derivatives	Absence

Limited substances :
 Monopropylene glycol (≤40%)

2. SPECIFICATIONS

Organoleptic characteristics :
 Appearance: ~~yellow to orange-br~~ yellow to orange-br[, } Åã ~ ã
 Taste / Smell : Characteristic of apple

Physico-chemical characteristics :
 Density: 1.095 +/- 0.010
 Refractive index: 1.4015 +/- 0.0100

3. STORAGE

DATE OF MINIMUM DURABILITY : 12 months

To keep in closed packing, in shelter light, heat and dry place..

4. RECOMMENDATIONS FOR USE

Product for food industry: use regulated. No ingest such as.

Dosage :

According to application and regulations

Mention of the product in the list of ingredients of a flavoured foodstuff :

"Natural apple flavouring" or "Apple flavouring" or "Flavouring".

Update date: 13/08/2024

1 According to Regulation (EC) No 1334/2008 of 16 December 2008.

2 According to Regulation (EC) No 1169/2011 (INCO) - intentional presence or absence

3 In concentrations of less than 10 mg/kg or 10 mg/litre expressed as SO₂

The information contained in this data sheet, in particular in the use section, is based on our current knowledge of the legislation on flavours and additives. It is the user's responsibility to ensure that the regulations are complied with, depending on the application and the country of marketing of the finished product.
