

TECHNICAL DATA SHEET

Index : 15 16/06/2021

NAME : CAFE ABSOLUE
Reference :
Appearance : Heterogeneous product
Colour: Dark-brown
Description:

Absolute : product obtained by extraction with ethanol from a concrete, a resinoid or a supercritical fluid extract

Use: Heat up for homogenizing before use.

PHYSICAL DATA:

Flash point °C > or = +100,0°C

HPLC ANALYSIS

Caffeine content : 5,0000% 25,0000%

NUTRITIONAL DATA (/100g):

Energy values (as indicative data) / 100 g
Energy value (Kcal), approx. 448
Energy value (KJ), approx. 1.886
Ash content, approximately : 1,3%
Carbohydrates, approximately 37,2%
Sugars, approximately : 0,20%
Starch, approximately : 0,3%
Fibers, approximately : 0,8%
Proteins, approximately : 40,50%
Lipid, approximately : 15,10%
Saturated fatty acids : 6,04%
Organic acid content, approx. : 1,38%
Sodium, approximately : 0,012%
Salt, approximately : 0,03%

HEAVY METALS

Heavy metals content: complies with the regulation in force (Reg.EU 2023/915)

RESIDUAL SOLVENTS

Ethanol % (internal standard) v/v 0,000% 5,000%
Ethanol (internal standard) w/w 0,000% 3,500%

LIMITED AROMATIC COMPONENTS :

Regulation EC 1334/2008 ANNEX I : Absence of restricted substances.
Regulation EC 1334/2008 Ann.III/IV: Regulated substances have not been detected.
OTHER SUBSTANCES (for information): .
Caffeine content, % : 5,000% 25,000%

FOOD ALLERGENS (Reg. 1169/2011):

Major allergens are not present .

INDICATIONS:

Status/Irradiation: Does not contain any irradiated ingredient.

INVENTORY REGISTRATIONS NUMBER

CAS number:	8001-67-0
Other CAS Nr:	84650-00-0
Europe: E.C. number	283-481-1
Food & Drug Administration Nr:	182.20
Council of Europe Nr:	148
ECL Nr (South Korea)	KE-26887
Indust. Safety & Health Law (Japan)	11-(1)-244, 11-(1)-245
Food Flav. GB 2760-2014 CHINE code	N064
Food Flavoring KFDA Korea Number	73
Russia Food Flavorings N°	RU203P
RIFM Monograph(s) Nr :	6017

GEOGRAPHICAL ORIGIN OF THE PRODUCT

Product manufactured in France

RECOMMENDED USES

Suggested use :	For flavour and fragrance uses
Food grade for Europe	This product is allowed for food use in Europe.
Food Grade/GRAS or FDA listed USA:	YES product or ingredients listed (GRAS List or FDA)
Suitable for flavouring use Japan	Substance(s) food grade for Japan

VERIFICATION OF THE DOCUMENT

Document revised:	30/01/2024
date de saisie	30/01/2024
Document revised at the index :	15
This document is valid until:	Next index
Points modified	Ethyl alcohol content.

ADVISED STORAGE:

Store under nitrogen, in closed container, at ambient temperature. Optimal 20°C

SHELF LIFE:

18 months in its original hermetically sealed container according to recommended storage conditions.

The above specification is to the best of our knowledge true and accurate. If you require further information, our technical services are at your disposal. Any intended change in the manufacturing process or the raw materials, which could modify the quality, will be notified in due time.

Regulatory Affairs Service

Date : January 2024