



## SASU DIFFUSIONS AROMATIQUES

Edité le : 03/10/2025 par AC

558 allée des Parfums

Parc d'activités "Les Hauts de Grasse"

06530 SAINT-CEZAIRE-SUR-SIAGNE

Tel : +33 (0)4 93 60 82 82 Fax : +33 (0)4 93 60 82 79

Site : [www.diffusions-aromatiques.fr](http://www.diffusions-aromatiques.fr) Mail : [contact@diffusions-aromatiques.fr](mailto:contact@diffusions-aromatiques.fr)

### Technical Data Sheet

## NARCISSUS ABSOLUTE

Manufacture SASU DIFFUSIONS AROMATIQUES

Reference : NARCISSUS ABSOLUTE

### CARACTERISTIQUES GENERALES

GRADE :	100% Natural
MODE OF OBTAINING :	Absolute obtained by organic solvent extraction of the flowers of Narcissus poeticus L. followed by purification with Ethanol
BOTANICAL NAME :	Narcissus poeticus
INCI NAME :	NARCISSUS POETICUS FLOWER EXTRACT
SHELF LIFE :	24 months in below conditions, after this time it can be used after control.
Storage conditions :	Keep in tightly closed container in a cool and dry place, protected from light.
REVISION DATE :	27/05/2025
PRODUCT ORIGIN :	On request, according to each batch

### CARACTERISTIQUES ORGANOLEPTIQUES

Color :	Brown to dark green
ODOR :	Aromatic ; green ; floral ; fruity
Appearance :	Liquid viscours
Solubility(ies) :	Insoluble in water, soluble in ethanol

### CARACTERISTIQUES PHYSICO-CHIMIQUES

Relative density (d <sub>20/20</sub> ) :	[0.920 ; 0.965]
Refractive index to 20°C :	[1.470 ; 1.510]
Flash point :	> 93°C
OPTICAL ROTATION (°) :	ND
PEROXIDE INDEX ( mmol/O <sub>2</sub> ) :	On request - if applicable
MELTING POINT (capillarity) °C :	ND

### REGULATORY DATA

RESIDUAL EXTRACTION SOLVENT :	May contains : Hexane <0.003% ; Ethanol <2%
ETHICAL INFORMATION :	KOSHER / HALAL (according to batches ; on request)
ANTIOXIDANTS :	/
PRESERVATIVE :	/
SOLVENTS (%) :	/
ADDITIVES :	/
TERPENOIDES :	May contain: encalyptol < 1.000%
% renewable carbon :	ND
VOC RATE :	3,503%

# NARCISSUS ABSOLUTE

## **ANALYTIC DATA**

*COUMARIN AMOUNT* : May contain <0.90%

## **LEGISLATION :**

TARIF DOUANIER / HS CODE : 33012949

REACH registration : Exempted (Imported or manufactured <1T/year

EINECS : 290-087-3

CAS EINECS : 90064-26-9

C.A.S : 68917-12-4