

TECHNICAL DATA SHEET

46433089-TDS-ENG-2024

EXTRACTO FLUIDO QUASSIA					
DESCRIPTION DCI:		DESCRIPTION DOE:			
CAS Nº:	EC Nº:		AEMPS CODE:		
MOL. WEIGHT:	MOL. FORMULA:		ARTICLE CODE: 46433089		

ATTRIBUTES SHOULD BE

Characteristics

Name Surinam Quassia F.E. Botanical name Quassia amara L.

Part plant used Bark
Geographical origin Europe
Preservatives Absence

Physical and chemical tests

Appearance Yellowish liquid
Odour Characteristic
Taste Characteristic
Alcoholic grade 240 - 340

Refractive index 1,3400 - 1,3600

Relative density 0,952 - 0,992 g/mL

pH 3,7 - 5,7

Dry residue < 5%

Flash point 26 - 30 °C

Solubility Soluble in water

Microbiological assay

TAMC < 100 cfu/g

TYMC < 10 cfu/g

E. Coli Absence/1mL

COMPLIES WITH

Manufacturer's Specifications

STORAGE

Keep the container tightly closed, in a cool, dry place. Protected from air and light.

REMARKS

Food grade product conforms to the Reg. (EC) No 178/2002.

Product suitable for vegetarians and vegans.

Product suitable for Kosher diets.

Free GMO product conforms to the Reg. (EC) 1829/2003 and 1830/2003.

Free Allergens product conforms to the Reg. (EU) N^{o} 1169/2011.

Free BSE/TSE product conforms to the Reg. (EU) No 999/2001.



TECHNICAL DATA SHEET

46433089-TDS-ENG-2024

EXTRACTO FLUIDO QUASSIA					
DESCRIPTION DCI:		DESCRIPTION DOE:			
CAS Nº:	EC Nº:		AEMPS CODE:		
MOL. WEIGHT:	MOL. FORMULA:		ARTICLE CODE: 46433089		

NON Irradiated product conforms to the Dir. (EU) No 1999/2/EC and 1999/3/EC.

Free Nanomaterials product conforms to the Reg. (EU) No 1169/2011.

Free Contaminants product conforms to the Reg. (EC) No 396/2005.

Free Residual Solvents product conforms to the Dir. 2009/32/EC.

Free CMR product.

Free SVHC product.

Free Dopant Substances product.

Product not tested in animals.

Free Palm Oil product.

Shelf life: 5 years