

LABORATORIO ANALISI

Milano, 14 luglio 2020

ESTRATTO LIPOSOLUBILE DI IPPOCASTANO
HORSE-CHESTNUT LIPOSOLUBLE EXTRACT

Rev. 1.00.04 del 17/03/2014

Codice prodotto: E.LIP.14

lotto n. / batch n. 5725/20

Nome INCI: AESCULUS HYPOCASTANUM EXTRACT
CAS: 8053-39-2
EINECS / ELINCS: 2324977
VEICOLO / Carrier: CAPRYLIC / CAPRIC TRIGLYCERIDE (90 – 99.5%)
DROGA / Drug: FRUTTI / Fruits

Data di produzione: luglio 2020 Usare preferibilmente entro 36 mesi.
Manufacturing date: July 2020 Use best before 36 months.

Specification	Method	Standard	Analysis
ASPETTO <i>Appearance</i>	(visivo)	LIQUIDO LIMPIDO <i>clear liquid</i>	PASS
DENSITÀ A 20°C <i>Specific gravity at 20°C</i>	(bil. idrost.)	0.940 - 0.950	0.943
CONTENUTO DI UMIDITA' % <i>Moisture %</i>	(Karl Fisher)	max. 0.5	pass
PESTICIDI ppm(Organoclorurati & Organofosforici)@ <i>Pesticides ppm</i>		max. 0.2	pass
METALLI PESANTI ppm (Pb, Cd, Cr, Hg, As)(A. A.) <i>Heavy metals ppm</i>		max. 0.3	pass
CARICA BATTERICA TOTALE ufc/g <i>Total bacterial count ufc/g</i>		max. 100	pass
MICROORGANISMI PATOGENI / <i>Patogens</i>		ASSENTI / <i>absent</i>	<i>pass</i>
CARICA MICOTICA TOTALE ufc/g <i>Total mould count ufc/g</i>		max. 10	pass
ANTIOSSIDANTE: BHT % <i>Antioxidant: BHT %</i>		0.05	0.05
SOLUBILITA' <i>Solubility</i>	SOLUBILE NEGLI OLII VEGETALI E NEI PRINCIPALI SOLVENTI ORGANICI <i>soluble in vegetal oils and common organic solvent</i>		

@ Organoclorurati: α -HCH, β -HCH, γ -HCH, aldrin, dieldrin, endrin
Organofosforici: omethoate, dimethoate, malation, ethion, parathion-methyl, azinphosmethyl.

*The above data represent the result of our quality assessment
They do not free purchaser from his own quality check nor do they confirm that product has certain properties or is suitable for a specific application.
Print out by electronic system, therefore no signature.*

Materie prime per cosmetica - profumeria - alimentari