

## TECHNICAL DATA SHEET

Milano,

**ESTRATTO LIPOSOLUBILE DI IPPOCASTANO**  
*HORSE-CHESTNUT LIPOSOLUBLE EXTRACT*

Rev. 1.00.03 del 12/10/2011

Codice prodotto: E.LIP.14

lotto n. / batch n.

Nome INCI: AESCULUS HYPPICASTANUM EXTRACT  
CAS: 8053-39-2  
EINECS / ELINCS: 2324977  
VEICOLO / Carrier: CAPRYLIC / CAPRIC TRIGLYCERIDE (90 - 100%)  
DROGA / Drug: FRUTTI / Fruits

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

Specification	Method	Standard	Analysis
ASPETTO <i>Appearance</i>	(visivo)	LIQUIDO LIMPIDO <i>clear liquid</i>	
DENSITÀ A 20 °C <i>Specific gravity at 20 °C</i>	(bil. idrost.)	0.940 - 0.950	
CONTENUTO DI UMIDITA' % <i>Moisture %</i>	(Karl Fisher)	max. 0.5	
PESTICIDI ppm(Organoclorurati & Organofosforici)@ <i>Pesticides ppm</i>		max. 0.2	
METALLI PESANTI ppm (Pb, Cd, Cr, Hg, As)(A. A.) <i>Heavy metals ppm</i>		max. 0.3	
CARICA BATTERICA TOTALE ufc/g <i>Total bacterial count ufc/g</i>		max. 100	
MICROORGANISMI PATOGENI / <i>Patogens</i>		ASSENTI / <i>absent</i>	
CARICA MICOTICA TOTALE ufc/g <i>Total mould count ufc/g</i>		max. 10	
ANTIOSSIDANTE: BHT % <i>Antioxidant: BHT %</i>		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:  $\alpha$ -HCH,  $\beta$ -HCH,  $\gamma$ -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.*

Signed By: Dr. Fratucello

title:Quality Assurance Manager

Materie prime per cosmetica - profumeria - alimentari