## Faba TONIQ®

## **Technical Data Sheet**

Description	
INCI	Cicer Arietinum Seed Extract, Benzyl Alcohol
СТГА	Cicer Arietinum Seed Extract, Benzyl Alcohol
CN	水解鹰嘴豆籽提取物, 苯甲醇
Production Process	Extraction from the liquid by-product of the hummus production.
Description	Chickpeas or Garbanzo beans are one of the most popular vegetarian foods and have been used to make hummus since the 13th century.
Properties	Hair styling, hold, and conditioning.
Application	
Application	All personal care categories
Dosage	No restrictions. Typical 5-10%

Specification	
Appearance @ 20°C	Opaque liquid
Odour	Characteristic
Colour	White to Beige
Density @ 20°C (g/cm3)	1.00 -1.10
рН	3-5

Product	Casn°	EINECSn°	Concentration	Classification
Cicer Arietinum Seed Extract,	92113-26 -3	295-631-3	98%	Conditioning
Benzyl Alcohol	100-51-3	202-859-9	2%	Preservative perfuming

Typical Microbiology	
TVC <	: 100 CFU/g
Yeast & Moulds <	: 50 CFU/g
Pathogens A	Absent
Impurities	
Sum of heavy metals	: 10mg/kg
Pesticides A	Absent
Additives	
Preservative B	Benzyl Alcohol
Solubility	
Water / Glycerine / MPG	Dispersible
Logistic	
Storage	Ory, dark conditions below 25°C, free rom odour
Shelf Life 4	18 months for unopened package
Packaging 2	25kg multiply paper bags
Registrations	
Product	Casn° 92113-26-3, 100-51-6 EINECSn° 295-631-3, 202-859-9
Country of Manufacture	JK
Commodity 1	302197000



Statements		
TSE / BSE	This raw material is of vegetable origin. During production, storage and transport there is no contact with any bovine or other animal material and a cross contamination is excluded.  Therefore the requirements of Comm. Dirc 1999/82/EEC, CPMP/BWP/1230/98, are not applicable.	
GMO	This raw material does not contain ingredients derived from GMO sources. However relevant thresholds for adventitious or technically unavoidable cross-contamination as laid down in 1829/2003/EC are accepted.	
Animal testing	This raw material has not been tested on animals for cosmetic purposes. The raw material is in compliance with the Article 18 of Cosmetic Regulation EC 1223/2009.	
Allergens	The substances suspected to be allergenic and listed in Annex III of EC 1223/2009 are below detection limit.	
Nano product	This raw material is not classified as nano-material (SCCS/1484/12)	
CMR	Based on our actual knowledge of the production process, the raw materials, impurities and the equipment used we do not expect CMR substances 1A, 1B and 2 according to EC 1272/2008 Annex VI present in the product. The product is fully in compliance with Article 15 of EC 1223/2009.	
REACH	The substance is in compliance with REACH EC 1907/2006. Exempt through its qualification as a polymer. The monomers are exempt through Annex IV.	
Natural	ISO 16128: Natural Index 0.98 Natural Origin Index 0.98	
BDIH	Conforms	
Ecocert / COSMOS	Conforms — to be certified	

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