

Specialty Malts that Make Your Beer So Special

Product technical specification data sheet

LIQUORICE SWEET ROOT EXTRACT STICKS

Product gene	eral characteristics	
Name	LIQUORICE SWEET ROOT EXTRACT	
Latin name	Glycyrrhiza glabra	
Part of the plant used	LIQUIRITIAE succus	
Product detailed description		
Main components	- Triterpene saponins: glycyrrhizin acid (+/- 20%)	
Produced by	Pharmaflore SA, Belgium	
Country of origin	Cf certificate	
Best use before	Cf label	
Main storage conditions (T°,)	Shielded from light and moisture	
Information on label		
Sales Name	Yes	
List of ingredients	No	
Ingredients quantities or categories (expressed as percentage)	No	
Nett quantity	Yes	
Date of minimum durability	Yes	
Specific storage conditions or use	Yes	
Manufacturer name and address	Yes	
Origin	No	
Instructions for use	No	
Alcoholic titration	No	
Identification (batch nr.)	Yes	
Transport conditions (T°,)	Transport at room temperature, shielded from light and moisture	

Sheet: 1/3



Specialty Malts that Make Your Beer So Special

Characteristics		
Characteristics	Internal monograph	
Identification		
Characteristics	Internal monograph	
Microbiological characteristics (analysis only on specific request)		
Aerobic mesophilic	< 50.000.000 /g	
Yeast / mould	< 500.000 /g	
Escherichia coli	< 500 /g	
Allergens		
	+ indicates presence of the substance or material	
	- indicates total absence of the substance or material	
	? indicates no certainty of absence of the substance or material	
Gluten	-	
Crustaceans	-	
Peanuts	-	
Soybean	-	
Milk	-	
Almonds	-	
Mustard	-	
Lupine	-	
Hazelnuts	-	
Nuts	-	
Eggs	-	
Pistachios	-	
Fish	-	
Celery	-	
Sesame seeds	-	
Shellfish	-	

Sheet: 2/3



Specialty Malts that Make Your Beer So Special

Allergens

Sulphur dioxide and sulphites with concentrations exceeding 10 mg/kg or 10 mg/litre expressed as SO2 (E220-E227)

Quality settings	
Quality assurance	 A quality policy has been defined and written. A quality manual / documentation system has been defined into the company in order to insure the quality of our products. It is based on the IFS (International Food Standard) repository. With a repository used in the food sector, our quality manual includes in particular a HACCP evaluation of our products. Analyses are realised on the commercialised products. We have an internal laboratory to realize these analyses.
Traceability	 Traceability is insured from the reception of the product to the delivery to our customer. A withdrawal process of our products has also been defined in case of problem.