

## TECHNICAL SHEET ACACIA HONEY 500g

DO Issue Rev. 1.2 LCQ243 20/12/2004 18/08/2022

PRODUCT DEFINITION		Acacia honey		
DESTINATION		Human nourishment at all ages		
PRESENCE OF ALLERGENS		See back		
SENSORIAL DESCRIPTION	COLOUR	From almost colourless to light straw yellow		
	FLAVOUR -TASTE	Odour of mild intensity, slightly floral.  Very sweet flavour, mildly aromatic, typically vanilla-like, candied, with low persistence.		
	CONSISTENCY	Remains liquid for a long time; may become cloudy due to crystal formation, but never fully crystallises		
	STRUCTURE	N/A		
PRODUCT COMPOSITION	INGREDIENTS	'Monofloral' Acacia honey produced in Lombardy Humidity < 19%		
	NUTRITIONAL VALUES average per 100g of product	Energy: 1370 kJ / 322 kcal Fats: 0g of which saturates: 0g Carbohydrates: 80g of which sugars: 80g Protein: 0,6g Salt: 0,03g		
	PRESERVATIVES AND/OR COLOURING AGENTS	ABSENT		
	GMOs lonising radiation Nanomaterials	ABSENT		
PACKAGING	TYPE	Round glass jar STD, capacity 390 ml Lid type: twist-off Ø 70 mm RTS - red colour with gold rim		
	DIMENSIONS	Ø cm 8; height cm 10.2		
NET CONTENT		500g e		
SHELF-LIFE		42 months from the date of production		
STORING INFORMATION		Store at room temperature in a dry place. Keep away from heat sources and direct sun light.		



## TECHNICAL SHEET ACACIA HONEY 500g

DO Issue Rev. 1.2 LCQ243 20/12/2004 18/08/2022

Allergens (REGULATION EU No 1169/2011)	Present as ingredient	Present in the same production site	Risk of cross- contamination
Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products thereof	no	yes	no
Crustaceans and products thereof	no	no	no
Eggs and products thereof	no	yes	no
Fish and products thereof	no	no	no
Peanuts and products thereof	no	no	no
Soybeans and products thereof	no	no	no
Milk and products thereof (including lactose)	no	yes	no
Nuts, namely: almonds ( <i>Amygdalus communis</i> L.), hazelnuts ( <i>Corylus avellana</i> ), walnuts ( <i>Juglans regia</i> ), cashews ( <i>Anacardium occidentale</i> ), pecan nuts ( <i>Carya illinoinensis</i> (Wangenh.) K. Koch), Brazil nuts ( <i>Bertholletia excelsa</i> ), pistachio nuts ( <i>Pistacia vera</i> ), macadamia or Queensland nuts ( <i>Macadamia ternifolia</i> ), and products thereof	no	yes (nuts)	no
Celery and products thereof	no	no	no
Mustard and products thereof	no	no	no
Sesame seeds and products thereof	no	no	no
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO 2	no	yes	no
Lupin and products thereof	no	no	no
Molluscs and products thereof	no	no	no

VIS FOR THE ENVIROMENT						
PACKAGING	MATERIAL	DISPOSE OF COMPONENTS				
Jar	GLASS – GL70	Glass collection				
Lid	METAL – FE40	Metal collection				
LIU	Check the provisions of your municipality	ivietal collection				