

		PRODU	JCT SPECIFICAT	ION					
Produ	ıct	СНА	CHAMOMILE TBC						
Product description		Country of origin: Croatia		Part of plant: herb with flowers	Fraction: cut				
Dried cut mm	aerial part wi	th flower heads of Matricaria	recutita L. (Matricaria cham	comilla L.) with range of size	from 0,315 to 2				
Organo	leptic spec	ification							
Colour	Particles of	icles of cut chamomile with yellow, white and yellowish green colour							
Odour	The odour	our is strong, aromatic, typical of chamomile, and free from foreign odours and off odours							
Flavour	The flavou	your is typical of chamomile, spicy, bitterish, slightly mucous, and free from foreign flavours							
Physica	l and chen	nical requirements		st method					
Moisture content, m/m			not more than 14.0 %	EP 11.0 2.2.32	EP 11.0 2.2.32				
Total ash, m/m			not more than 12.0 %	6					
Acid insoluble ash, m/m			not more than 4.0 %	EP 11.0 2.8.1	EP 11.0 2.8.1				
Volatile oil content (dry drug), v/m			not less than 0.25%	EP 11.0 2.8.12					
Foreign (mineral) matter content, m/m			not more than 0.5%	EP 11.0 2.8.2	EP 11.0 2.8.2				

## **Heavy metals** Regulation and Reference test method Product complies with Regulation (EC) No.2023/915; HRN Mercury (Hg) not more than 0.1 mg/kg EN ISO 14084:2005 Product complies with Regulation (EC) No.2023/915; HRN Lead (Pb) not more than 5.0 mg/kg EN ISO 14084:2005 Cadmium (Cd) Product complies with Regulation (EC) No.2023/915; HRN not more than 1.0 mg/kg EN 14084:2005 Product complies with Regulation (EC) No.2023/915; HRN Arsenic (As) not more than 0.5 mg/kg EN 14546:2007 Polycyclic aromatic hydrocarbons (PAHs) Regulation and Reference test method Product complies with Regulation (EC) No.2023/915 GCMS Benzopyrene not more than 10 μg/kg PAH: Sum of benzopyrene, Product complies with Regulation (EC) No.2023/915 GCMS chrysene, benzanthracene, not more than 50 μg/kg benzofluoranthene Regulation and Reference test method **Mycotoxins** Product complies with Regulation (EC) No.2023/915; EP 11.0 Ochratoxin A not more than 10 μg/kg 2.8.22 Product complies with EP 11, monograph 1433; EP 11.0 Aflatoxin B1 not more than 2 μg/kg 2.8.18 Product complies with EP 11, monograph 1433; EP 11.0 Aflatoxins B1, B2, G1 & G2 not more than 4 μg/kg 2.8.18

## TIMS obrt za proizvodnju i usluge Kolodvorska 35b 48350 Đurđevac Republic of Croatia, EU



Plant toxins					Regulation and Reference test method			
TA (tropane alkaloids) not mo			ore than 25 μg/kg		Product complies with Regulation (EC) No.2023/915 LC-MS/MS			
PA (pyrrolizidine alkaloids) not mor			more than 400 $\mu g/kg$		Product complies with Regulation (EC) No.2023/915 EP 11.0 2.8.26			
Perchlorate		•			Regulation and Reference test method			
Perchlorate		not mor	ore than 75 μg/kg		Product complies with Regulation (EC) No.2023/915 LC-MS/MS			
Pesticides		•			Regulation and Reference test method			
Pesticides			nply with Regulation S; GC-MS/MS	n (EC)	No. 396/2005 and next amendments; EP	11.0 2.8.13;		
Impurities	Product	is free fro	m metallic, magnetic,a	adultera	ants, wood, glass particles, sand			
Infestation	Product is free from living insects, and practically free from moulds, dead insects, insect fragments and rodent contamination							
GMO statement	Product does not contain and it is not made from genetically modified organisms (GMO) in accordance with Regulation (EC) 1829/2003							
ЕТО	Product was not being treated by ethylene oxide according to the requirements of the Regulation (EC) No 396/2005 and (EU) 2020/1540							
Nanomaterials	Product does not contain nanomaterials in accordance with EU regulation in European Chemicals Law (REACH) 2018/1881 and guidance of The European Food Safety Authority (EFSA).							
Treatment	Product	was not be	eing treated with ioniz	ing rad	liation in accordance with Directive 1999/3/EC			
Fumigation	Only pl	nosphine al	llows for fumigation tr	eatmen	t			
Microbiological pa	aramet	ers		gulation and Reference test method				
)			10 <sup>7</sup> max		Product complies with Regulation (EC) No.2073/2005; HRN EN ISO 4833-2:2013/A1:2022			
Salmonella			Negative in 25 g		Product complies with Regulation (EC) No.2073/2005; HRN ISO 21527-1:2012			
Yeasts and moulds, cfu/g			10 <sup>5</sup> max	Product complies with Regulation (EC) No.2073/2005; HRN EN ISO 6579-1:2017/A1:2020*				
E. coli, cfu/1g			10 <sup>3</sup> max	Product complies with Regulation (EC) No.2073/2005; HRN ISO 16649-2:2001				
Allergen informat	ion							
Product does not contain any ingredient or additive listed in the Annex II - products causing allergies or intolerances					Regulation EU 1169/2011 "Substances or			
Allergens					contain	may contain traces		
Cereals containing gluten (wheat, rye, barley, oat, spelt, kamut or								
hybrids) and their products  Crustaceans and their products								
Egg and egg products								
Fish and fish products								
Peanut and peanut products								
Soya and soya products								
Milk and dairy products (incl. lactose)								
Nuts (almonds, hazelnut,	•		necan, para nut nista					
macadamia nut, queensla								
Celery and celery products								

## TIMS obrt za proizvodnju i usluge Kolodvorska 35b 48350 Đurđevac Republic of Croatia, EU



Sesame and sesame produ	nets						
Sulphites and sulfur dioxi	de in a concentration more than 10 mg/kg or 10						
mg/l, as SO <sub>2</sub>							
Lupin and lupin products							
Shelf life	24 months in original packing and storage at below mentioned conditions, if manufacturer not declared other						
Storage conditions	To be kept sealed at dry, dark place; temperature not higher than 20°C; relative humidity up to 75%						
Labeling	product name, origin, net weight, gross weight, expiry date, batch no.						
Packing	PP or paper bags						
Martina Kukavi	ca CEO	Saša Kuk	Saša Kukavica QC				

Budančevica 11.04.2025. godine