

RAW MATERIAL SPECIFICATIONS

PRODUCT NAME	Calendula flower - whole (Calendulae flos - tot.)
DESIGNATION	231010-66/1/2608

SUPPLIER INFORMATION

Supplier name	Ekokoza s.r.o			
Address including country	Fryčovice 297, 73945, Fryčovice			
Phone and emergency contact	605779993			
e-mail	eshop@ekokoza.cz_			

II. PRODUCT DETAILS

Composition (in descending order)	Calendula flower - whole (Calendulae flos - tot.) 100%				
Country of origin	Egypt				
Package weight	stated on the packaging				
Packaging method and materials used	Packaging in paper bags, possibly with internal PE				
Method of marking the product (format)	231010-66/1/2608				
Product durability	10/10/2026				
Storage conditions: recommended temperature, humidity, storage space	It is stored at ordinary temperatures, protected from moisture, foreign odors and direct sunlight.				

Microbiological parameters monitored by the supplier	Required by legislation (indicate the number of the legal regulation)	Own limits	Frequency of analyses		
Salmonella	negative none				
E-coli	<10	By law			
Physico-chemical parameters	Required by legislation (indicate the number of the legal regulation)	Own limits	Frequency of analyses		
Humidity:	Up to 12%				
Storage temperature:	Up to 25 °C				
Contamination limits	Required by legislation (indicate the number of the legal regulation)	Own limits	Frequency of analyses		
Genetically modified organisms	NO				
Pesticides	According to analyzes from certified laboratories and legally established values for food operations.				



Allergological information:

It is very important that the information below is true and that there are no unauthorized changes in the raw materials used and in the product formula. Complete the data on allergenic components present in the raw material (in the recipe) as well as data on allergenic components that may be present in the raw material due to cross-contamination (same production equipment, etc.)

* Mark with a cross the allergens contained in the raw material or in possible cross-contamination

		RAW MA		POSSIBLE CROSS CONTAMINATION
		YES NO		YES NO
1. cereals containing gluten			х	x
2. crustaceans and their products			х	x
3. eggs and egg products			х	x
4. fish and products from			×	X X
groundnut kernels (peanuts) and products of them	5.		x	x
6. soy and its products			х	x
7. milk and milk products			х	L x
8. dry nuts		Щ	х	x
9. celery and its products			×	X X
10. mustard and its products			x	L x
11. sesame and its products			x	L x
SO2 and sulphites in concentration	s higher than 10		x	L X
mg/kg expressed as SO2				
13. lupine and products thereof			х	x
14. molluscs and their products			х	x
			*Mark th	ne corresponding variant with a cross
Nutritional information (indicate declared or	known)	found:	a	nnalytic by calculation
Energy value per 100 g		kcal	Mineral s	ubstances and vitamins:
		KJ		state the declared:
Fats		G		
- saturated fatty acids		G		
- monounsaturated fatty acids		G		
- polyunsaturated fatty acids		G		
Calcium		G		
- sugars		G		
- polyalcohols		G		
- starches		G		



	Fiber	G					
	Proteins	G					
	Salt	G					
	Other declared: The supplier declares that Regulation No. 395/2005 on maximum leve			ks this rando	mly in exter	nal laboratories,	
	as well as microbiological and physico-chen	nical factors and all wi	th regard to	o EC Regulati	on 1334/20	08.	
ž	Has the product been irradiated with ionizing radiation?		YES x	NO	ing variant with a		
	Is the product certified?			*Mark the c	orrespond	l ing variant with a	a cross
		If YES, please indicate specertification e.g. BIO, Fair Trade,	cific				
	Is the product produced in a certified system?			*Mark the c	orrespond	ing variant with a	a cross
		If YES, state the specific state.g. ISO, HACCP, IFS, BRS, FSSC	andard,	HACCP cer	tification		
II. F	PRODUCTION DETAILS						
	Foreign object control methods during the p	roduction of this produ					
			*Mark sieve ma	-	onding vari netal detector	ant with a cross	
			X	X	x	X-lay	
	other, please describe:						
	manual acceptance and quality control						
٧.	BINDING SPECIFICATION						
	The supplier undertakes to immediately inform the autechnology of the raw material before its delivery. At a declares that the raw material is harmless to health a The undersigned accepts responsibility for the correct	the same time, it undertakend complies with applicab	es to coopera le national an	te in the modific	ation of this sp slation		



Date: 14/02/2024 Date: