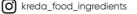


Yaloga-NT Ltd 31 Salyutovskaya st, Izhevsk, Udmurtia, Russia tel. +7(3412) 46-02-62, 8-800-250-98-10, info@kreda.pro

Kreda food ingredients





kreda_food_ingredients

Viber/WhatsApp 89090520021

Technical specifications

Article:	S.69 00.00.2020
Name:	Complex food additive - food dye Kreda S-gel 69 warm red, universal concentrate for coloring
Product Descrip	tion
Product:	Complex food additive - food dye Kreda S-gel 69 warm red, universal concentrate for coloring
General description:	Complex food additive - food dye
Purpose:	Food color for coloring is intended for processing at food industry enterprises and catering establishments, as well as for sale in retail and wholesale trade networks. Products are produced using food additives and are not intended for direct consumption as a food.
Average consumptio	n: $1g/100 \text{ g of product}$

Components

Water, glucose syrup, food color E102, E129, E110, E124 (in composition of S-gel 03, S-gel 13, S-gel 06, S-gel 60 complex food additive according to EU Declaration of Conformity Certificate), antioxidant (citric acid)

Legal Status / GMO Status

The product and packaging comply with the requirements of acting European food regulations of EU This product complies with Regulation (EC) No 1829/2003 and No 1830/2003 on genetically modified (GM) food products and doesn't require special labeling

This product complies with Regulation (EC) No 1333/2008 Food Additives and Regulation (EC) No 1331/2008 Uniform approval procedure for food additives, food enzymes and food dyes The product and packaging comply with the requirements TR TS 021/2011 "On food safety", approved by the Decision of the Commission of the Customs Union from 09.12.2011 year No 880, TR TS 022/2011 "Food products in part of their labeling", approved by the Decision of the Commission of the Customs Union from 09.12.2011 year No 881, TR TS 029/2012 "Safety requirements for food additives, flavors and technological auxiliary means", approved by the Decision of the Council of the Eurasian Economic Commission dated 20.07.2012 No 58 Information about the declaration on the website www.kreda.pro.

Allergenic Components (according to EU-VO 1169/2011)

Allergens	Presence
Cereals containing gluten	-
Crustaceans and products of their processing	-
Eggs and products of their processing	-
Fish and products of its processing	-
Peanuts and products of its processing	-
Soybean and products of its processing	-
Milk and products of its processing (including lactose)	-
Nuts and products of their processing	-
Celery and products of its processing	-

Mustard and products of its processing
Sesame seeds and products of its processing
Sulfur dioxide and sulfates at a concentration of more than 10 mg/kg
Lupine and products of its processing
Shellfish and products of its processing

Information about the Possible Cross Contamination

an from 07.12.2019 year		
aration (according to EG-VO-1	169/2011)	
Unit	· · · · · · · · · · · · · · · · · · ·	e
kJ/100g	794	Ļ
kcal/100g	190	
g/100g	0.00)
ed fatty		
g/100g		
g/100g	048	5
g/100g	048	5
g/100g		
g/100g	0.00)
ling to EG-VO-1169/2011)		
	Valu	e
	30	-
(/ D / • • 1		
	T T •.	D
Name of indicator	Unit	Permissible levels
Lead	mg/kg, not more than	10
Arsenic		3
Cadmium	mg/kg, not more than	1
Managan		
Mercury	mg/kg, not more than	1
HCCH (alpha, beta, gamma isomers)	mg/kg, not more than mg/kg, not more than	1 -
5		1 - -
HCCH (alpha, beta, gamma isomers) DDT and its metabolites	mg/kg, not more than	1 - -
HCCH (alpha, beta, gamma isomers) DDT and its metabolites	mg/kg, not more than mg/kg, not more than	-
HCCH (alpha, beta, gamma isomers) DDT and its metabolites tion Packaging Exp	mg/kg, not more than mg/kg, not more than iration date Cus	l - - toms code
HCCH (alpha, beta, gamma isomers) DDT and its metabolites tion Packaging Exp With agreement from 2	mg/kg, not more than mg/kg, not more than iration date Cus 4 months	-
HCCH (alpha, beta, gamma isomers) DDT and its metabolites tion Packaging Exp With agreement from 2 consumer it is allowed a (12 f	mg/kg, not more than mg/kg, not more than iration date Cus 4 months months after 210	- - toms code
HCCH (alpha, beta, gamma isomers) DDT and its metabolites tion Packaging Exp With agreement from 2 consumer it is allowed a (12 m packaging in other consumer and the second	mg/kg, not more than mg/kg, not more than iration date Cus 4 months	- - toms code
HCCH (alpha, beta, gamma isomers) DDT and its metabolites tion Packaging Exp With agreement from 2 consumer it is allowed a (12 m packaging in other compermitted containers for	mg/kg, not more than mg/kg, not more than iration date Cus 4 months months after 210	- - toms code
HCCH (alpha, beta, gamma isomers) DDT and its metabolites tion Packaging Exp With agreement from 2 consumer it is allowed a (12 m packaging in other consumer and the second	mg/kg, not more than mg/kg, not more than iration date Cus 4 months months after 210	- - toms code
	aration (according to EG-VO-1 Unit kJ/100g kcal/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g s/100g ling to EG-VO-1169/2011) Unit g/100g ements / Pesticides Name of indicator Lead Arsenic Cadmium	aration (according to EG-VO-1169/2011) Unit Value kJ/100g 794 kcal/100g 190 g/100g 0.00 d fatty $g/100g g/100g 048 g/100g 048 g/100g 048 g/100g 0.00 ling to EG-VO-1169/2011) Unit Value g/100g 30 ements / Pesticides Name of indicator Unit Lead mg/kg, not more than Arsenic mg/kg, not more than Cadmium mg/kg, not more than$

Storage conditions:

In clean, dry, free from pests, free from foreign smell, well-ventilated areas at temperatures from $+5^{\circ}$ C to $+20^{\circ}$ C, and at a relative humidity of not more than 75%. Avoid direct sunlight. Transportation at the temperature range from -50° C to $+50^{\circ}$ C. After the opening - close the package.

General Instructions

Precautions: Keep out of the reach of children! Store in a cool place out of direct sunlight! It contains dyes that may adversely affect the alertness and activity of children.

For professional use only.