PRODUCT SPECIFICATION



RÖD FLYTANDE FÄRG

Article number 1442. GS1-article number 07340020504342

Product description Food colour for industry. Not for sale to consumer.

Composition (according to Regulation (EC) No 1333/2008)

Ingredients Sweetener (E420), propyleneglycol (E 1520), water, colour (E 120), preservative (E

202).

List of other ingredients

Components of interest Colour (E120) as substrate pigment of aluminum: aluminum content max 0.2%. Note

quantity limitation according to (EC) No 1333/2008 and (EU) No 380/2012.

Labelling recommendation Colour (E120)

Dosage

Storage conditions

Cool and dry.

Shelf-life

Min. 12 months after production

See best before date on label/packaging.

Packaging Bottle of polyethylene (PP). Net weight 1 kg

Nutritional values, gram/100 gram (calculated values)

reasilitation value of grant (our formatter)					
Energy	1087 kJ	1	260 kcal		
Protein			- g	Fat	- g
Carbohydrates			32 g	Salt	- g

Specification (calculated values)

Appearanc	Red colour in liquid form	Water content	23 weight-%
Smell	-	Ethanol	- weight-%
Density (RT)	1,16 g/ml	Propylene glycol	44,8 weight-%
• • •		Flamable	- °C

Microbiological data (cfu/g)	limit		limit
Total count bacteria	< 10000	Yeast	<1000
E-Coli bacteria	< 100	Moulds	< 1000
		Salmonella	negative per 25 g

Allergens (List according to EFSA)	Added		Added
Cereals and products thereof	-	Nuts and products thereof *)	-
Crustaceans and products thereof	-	Cellery and products thereof	-
Eggs and products thereof	-	Mustard and products thereof	-
Fish and products thereof	-	Sesame and products thereof	-
Peanuts and products thereof	-	Sulphur dioxide and sulphite **)	-
Soy beans and products thereof	-	Lupine and products thereof	-
Milk and products thereof	-	Molluscs and products thereof	-

^{*)}i.e. almond ,hazelnut,walnut,cashew,pecan nut,brazil nut,pistachio nut,macadamia nut and queensland nut and products thereof.

Yes = part of recipe, - = not part of recipe, ? = may contain traces of

Credin Sverige AB

The GMO policy of Credin is not to use any GMO ingredients, therefore no GMO labeling required according to Regulation (EC) 1830/2003.

Revised	2020-09-24	Version 5)



^{**)} in concentrations above 10 mg/kg or 10 mg/l. as SO2.