

DATA SHEET

LIQUID CARMIN RED COLOUR E124

Product code BR211

Description Red coloured liquid with no characteristic taste nor odour.

Main Composition Water, E124 Ponceau 4R colour

Solubility Soluble in water

Use Level Refer to actual legislation

Specifications Density (20 $^{\circ}$ C): 1.0 – 1.1

Colour content : ≤ 1.5%

Packaging Container of 1 - 5 - 10 - 25 kg

Storage Product should be stored in a cool dry place away from

direct sunlight, and tightly sealed in the original containers. Under these conditions the product is stable

for 12 months minimum.

Recommended Labelling Colour: E124 or Colour: Ponceau 4R according to EC

1333/2008 regulation.

Legislation The colour E124 is in full compliance with the EU

regulation EC 1333/2008

20 April 2021

Note: Food colour for industrial use not intended to be used as such.

All specifications are written to the best of our knowledge at the indicated date. It is the responsibility of the user to assure himself of the conditions and the possibilities of use of this colour in particular regarding to the current and appropriate legal requirements and regulations. In case of dispute only the appropriate legal texts in force at the date indicated herein will have force.





LIQUID CARMIN RED COLOUR E124

PRODUCT CODE: BR211

Known or claimed sources of food allergy/intolerance according to the Regulation EC1169/2011 on the provision of food information to consumers.

In the following table, we mention by a "Yes" the components we know to be present, and by "No" those we assume absent. Those informations are given with the best of our current knowledge.

Allergen or products thereof	Presence of the allergen or products thereof Yes / No
Cereals containing gluten	No
Crustaceans	No
Eggs	No
Fish	No
Peanuts	No
Soja	No
Milk	No
Nuts*	No
Celery	No
Mustard	No
Sesame Seed	No
Sulfure Dioxyde and Sulphite >10ppm	No
Lupin	No
Mollusque	No

^{*} Nuts

i.e. Almond (Amygdalus communis L.), Hazelnut (Corylus avellana), Walnut (Juglans regia), Cashew (Anacardium occidentale), Pecan nut (Carya illinoiesis (Wangenh.) K. Koch), Brazil nut (Bertholletia excelsa), Pistachio nut (Pistacia vera), Macadamia nut and Queensland nut (Macadamia ternifolia) and products thereof

Genetically Modified Organisms (G.M.O.) - (Directive CE 1829/2003 & 1830/2003)

In the following table, we mention by a "Yes" the components we know to be present, and by "No" those we assume absent. Those informations are given with the best of our current knowledge.

Soja	No
Soja derivatives	No
Corn	No
Corn derivatives	No
GMO ingredients or GMO derivatives	No

This colour does not contain GMO neither GMO derived ingredients and at no stage of the fabrication process does the product comes into contact with GMO.





LIQUID CARMIN RED COLOUR E124

PRODUCT CODE: BR211

Microbiological data:

 $\begin{tabular}{lll} Total count & < 3\,000\,/\,gr\\ E.Coli & < 10\,/\,gr\\ Coliforme 30^\circ & < 10^2\,/\,gr\\ Moulds & < 300\,/\,gr\\ Yeasts & < 300\,/\,gr\\ \end{tabular}$

Nutritional value: <1kCal/ 100g Proteins: 0%

Carbohydrates: 0%

Fats: 0%

Heavy metals:

This product complies with the requirement of EC 231/2012 setting maximum levels of heavy metals in food colours.

Pesticides:

NA

Ionisation treatment - (Directive CE 1999/2 & 1999/3, as amended)

This product is not ionised nor radiated

Limited Substances

E124 : See food legislation for correct dosage. (Annex II of 1333/2008 regulation)

