

TECHNICAL SPECIFICATIONS

ORANGE 9088

Date 02/11/2017 Fiorio codex number 029088 Emission nr 1 pg 1 / 2

PHYSICAL-CHEMICAL

Blend of powder of approved food colour E104, E110 and E124 standardized with sodium sulphate.

Carrier and humidity 60.5 %

Content of E104 9.8 % Content of E110 24.3 % Content of E124 5.4 %

Lead (Pb) < 2 ppm Arsenic (As) < 3 ppm Mercury (Hg) < 1 ppm Cadmium (Cd) < 1 ppm

*) The standard samples, the specifications of single component and the analytical methods are available to request

Water soluble dye standardised on solution shade

LABELLING & CONFORMITY

E104 - E124 - E110 _ Quinoline Yellow - Ponceau 4R - Sunset Yellow

Components comply to specific purity criteria stated on Reg. 231/2012/EU

Product conform to EU Reg. 1333/2008 please refer for limit of use

Usage of colorants may be subject to legislative limits

This document was generated by computer and carries signature under request only

Mod. SPECIFICHE Ed. Alim_02/2011_04_10



TECHNICAL SPECIFICATIONS

ORANGE 9088

Date 02/11/2017 Fiorio codex number 029088 Emission nr 1 pg 2 / 2

SHELF LIFE AND STORAGE CONDITION

36 months keep in sealed original container in dry and cool place. Different packaging availabile

OGM (Reg. CE 1829/2003 and 1830/2003)

Product does not derive or contain or it coming from any OGM. No labelling required.

ALLERGEN (EU Reg. 1169/2011)

Product does not contain any allergens. None extra label require. Cross contamination managed by specific production and clearing procedure.

IONISATED RADIATION

No irradiation apply without according to the customer.

LABELLING TSE/BSE according to CPMP/410/01:

Product does not derive or contain animal origin. Free of TSE/BSE. No labelling required.

SAFETY SHEET (Reg CE 1907/2006)

Product is not hazardous in normal usage condition. MSDS provide upon request.