

FD&C RED #40 E129 ALLURA RED

Fiorio codex number 40FDC Date 21/05/2013 Emission nr 8 pg 1 / 2

DESCRIPTION - IDENTITY

Colour Index 16035 Chemical formula $C_{18}H_{14}N_2O_8S_2Na_2$

Cas Register Number 25956-17-6 EINECS 247-368-0

PHYSICAL-CHEMICAL

| Data | Analytical method | Units | Specifications | Note |
|--|-------------------|-------|----------------|--|
| Pure dye content | CQ/SP | % | 85 min | $E = 540$ $1 cm$ $\lambda \max = 504 \pm 2 \text{ nm}$ |
| Appearance powder | CQ/AP | | red | |
| Hue solution 1% | CQ/TS | | red-limpid | |
| Chlorides | CQ/CL | % | | |
| Sulphates | CQ/SF | % | ≤ 15 | |
| Loss on drying at 135 °C | CQ/UM | % | | |
| Water insoluble matter | CQ/IN | % | ≤ 0.2 | |
| Subsidiary colouring matters | CQ/CA | % | ≤ 3 | |
| Organic compounds other than colouring matters | CQ/PI | % | ≤ 1,5 | |
| Unsulfonated primary aromatic amines | CQ/AA | % | ≤ 0.01 | calculated as aniline |
| Ether-extractable matter | CQ/EE | % | ≤ 0.2 | |
| Arsenic | CQ/AS | mg/kg | ≤ 3 | |
| Lead | CQ/PB | mg/kg | ≤ 2 | |
| Mercury | CQ/HG | mg/kg | ≤ 1 | |
| Cadmium | CQ/CD | mg/kg | ≤ 1 | |
| | | | | |

Water soluble dye standardised

| ISSUED | VERIFIED | APPROVED |
|--------|----------|----------|
| CQ | RGQ | DC |

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

Mod. SPECIFICHE Ed. Alim_02/2011_04_10

HC_02_En 299



FD&C RED #40 E129 ALLURA RED

Fiorio codex number 40FDC Date 21/05/2013 Emission nr 8 pg 2 / 2

LABELLING & CONFORMITY

FD&C R40 - E129 - Allura Red

Product comply to specific purity criteria stated on Dir. 231/2012/EC (128/2008/EC)

This color complies, in full respect, with the FDA purity requirements as laid down in Code of Federal Regulations Title 21, Parts 1 to 99

Usage of colorants may be subject to legislative limits, consult the legislation in force

SHELF LIFE AND STORAGE CONDITION

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

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

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

ALLERGEN (All. III bis Directives 2000/13/EC and 2003/89/EC

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 EC 1907/2006)

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

ISSUED VERIFIED APPROVED CQ RGQ DC

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