

QUALITY CERTIFICATE

Product name:
EURODUST Food Coloring
Kitty Nose Pink

Brand name: **Fractal Colors**
Tariff number: **32050000**

Manufacturer: **Fractal Colors Kft.**
Headquarters:
2141, Csömör, Erkel Ferenc utca 26/A/1.
Place of production:
2141, Csömör, Erkel Ferenc utca 26/A/1.
Country of Origin: **Hungary**

I hereby certify as manufacturer, that this product corresponds to the operative food safety regulation of the European Union.

Food colouring agents and additives used in this product correspond to the 1333/2008/EK directives about food additives of the European Parliament and European Council.

Ingredients: colour (calcium carbonate E170, carmoisine E122*, ponceau 4R E124*), anti-caking agent (silicon dioxide E551).

Characteristics: Pink, fine dust textured colouring powder. Scentless, tasteless. Soluble in oil and fat. A slight clumping can occur which has no influence on the quality. Light can affect colour intensity but not quality.

Storage: protected from light

Contains no genetically modified material or allergens.
Suitable for vegetarians and vegans. Gluten free. HALAL-certified product.

Expiry date: 5 years from production.

The product was manufactured in a food producing factory that runs a properly established system corresponding to the 852/2004/EK decree for food hygiene of the European Parliament and Council.

The product is destined to produce foodstuff, not meant for direct consumption. Usage has to comply with the prescriptions Nr. 1333/2008/EK of the European Parliament and Council, along with the strict observance of specified limits.

According to Regulation (EU) No 1169/2011 of the European Parliament and of the Council on the provision of food information to consumers, a product is considered to be a food additive and thus exempt from nutrition labeling.

Ration assistance: the product contains 9% colouring agent.

Product warnings:

If using it, on the packaging of the finished good the following caution must be marked:

*May have an adverse effect on activity and attention in children.

Csomor, 06.06.2023.

