



Sugarflair Colours LTD. 2a Armstrong Road, Manor Trading Estate, Benfleet, Essex,  
SS74PW, England.

Tel: +441268752891. Email: [Info@Sugarflair.com](mailto:Info@Sugarflair.com)

### **MAXIMUM CONCENTRATED PASTE SPECIFICATION BROWN EXTRA**

Sugarflair Product Number: C106

Product Barcode: 0634158999567

#### **Ingredients:**

##### **GB Concentrated colour paste for food use**

Ingredients: Humectant: E422, Thickener: E551, Colour: E133 (Brilliant blue), E155 (Brown HT), E172 (Iron oxide and iron hydroxide).

Maximum usable dose: 4,7 g/kg. Best before 31-12-2028. Storage: Store in a dark place.

##### **ES colorante concentrada en pasta destinado a la alimentación.**

Ingredientes: Humectante: E422, Espesante: E551,

Colorante: E133 (Azul brillante), E155 (Marrón HT), E172 (Hidróxido de hierro e hidróxidos de hierro).

Dosis máxima de empleo: 4,7 g/kg. Consumir preferentemente antes del: 31-12-2028.

Almacenamiento: conservar en un sitio oscuro.

##### **DE konzentrierte Farbpaste für Lebensmittel,**

Zutaten: Feuchthaltemittel: E422, Verdickungsmittel: E551, Farbstoff: E133

(Leuchtendes Blau), E155 (Braun HT), E172 (Eisenhydroxid und Eisenhydroxide).

Verwendungshöchstmengen: 4,7 g/kg. Mindestens haltbar bis: 31-12-2028.

Lagerung: Dunkel lagern.

## NL geconcentreerde kleurstofpasta voor gebruik in levensmiddelen

Ingrediënten: Bevochtigingsmiddel: E422, verdikkingsmiddel: E551, kleur: E133 (Briljant blauw), E155 (Bruin ht), E172 (IJzerhydroxide en ijzerhydroxiden).  
Maximale gebruiks dosis: 4,7 g/kg. Ten minste houdbaar tot: 31-12-2028.  
Bewaaradvies: donker bewaren.

This material conforms to the specification for food additives in commission regulation No 231/2012

It is confirmed that the product listed above does not contain any of the allergens listed in Directive 1169/2011

This product is suitable for vegans and vegetarians. Kosher certified

**County of Origin:** United Kingdom

**STORAGE CONDITIONS:** Store in sealed containers in a dry place.

Signed.....A.D Tinsley

Dated 01/01/2026