



PRODUCT SPECIFICATION

Product name:	food colorant, liquid couleur brown
Product number old:	16
Product number new:	10016
Name of the food:	Food color ammonia caramel E150c
Product description:	liquid food colorant
appearance:	blackish brown liquid with a slight smoky smell
smell/ taste:	typical
Recommended dosage:	depending on the desired color and the respective product properties and in compliance with the food law regulations for colorants
declaration:	„with color agent ammonia caramel“ or: „with colorant E150c“
Storage stability:	18 months under cool, dark and dry conditions in original packaging
Ingredients:	ammonia caramel E150c (58 %), water.
Nutritional values in g per 100g:	
energy:	719kJ = 172kcal
Fat:	< 0,1
saturated fatty acids:	< 0,1
Carbohydrates:	43
therefrom sugar:	43
Total dietary fiber:	< 0,1
Protein:	< 0,1
Salt:	< 0,1



Allergen labeling according to EC Reg. No. 2003/89/EG Append. IIIa and 2006/142/EC:
none

Specifications about GMO subject to ordinance by the European Parliament EC 1829/2003 and 1830/2003:
No technologies are applied during the production that might genetically modify the organism. In addition no raw materials are applied which are genetically modified. Excluded hereof are unintentional contaminations next to technically unavoidable contaminations up to a threshold value of 0.9% relating to the individual ingredient.

Information about nanotechnology and ionising radiation:
This product and all of its raw materials are not irradiated or produced using nanotechnology.

Information for special diets:	possible?	accredited certificate?
Kosher	yes	no
Halal	yes	no
Vegetarian	yes	
Vegan	yes	

Packaging:

10016-01-01	1kg plastic bottles, 12 bottles per cardboard box 10 boxes per layer; 4 layers per pallet = 10 boxes
10016-10-01	10kg plastic container 20 canister per layer; 2 layers per pallet = 40 canister

All previous versions hereby lose their validity and are replaced by this version. This specification is valid until recalled. It is not subject to any update service. The above mentioned information is based on our present knowledge and experience. Due to the abundance of possible influences during the use and application of our product this information does not relieve the user of conducting his own tests and experiments. A legally binding guarantee of certain properties or suitability for a specific application cannot be derived from this information. Slight deviations can arise in individual cases due to technical reasons, different provenances and the fluctuation margin of naturally raw material. On that account and in consequence of possible change in the law we cannot take responsibility for accuracy of statement.