

Material Specifications Glamour Text

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Version	Changes	Approved
V1.0, 23/02/2022	New document non E171	Noud de Leijer
V1.1, 02/07/2022	Ingredients silver	Noud de Leijer
V1.2, 03/08/2022	Black metallic, Silver and blue metallic diiron trioxide E172 updated on new information received.	Noud de Leijer
V1.3, 12/10/2022	Non E173 Silver and Black.	Noud de Leijer
V1.4, 02/11/2022	Grouped additives.	Noud de Leijer
V1.5, 28/11/2022	Added Pink Metallic	Noud de Leijer

1. Product description

Glamour text with glitters: plastic tubes filled with a slightly jellified sparkled glaze with edible glitters. Used for food decorations.

2. Ingredients

Color	EAN / Item code	Ingredients
Black non spark		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, coloring carbon E153, aroma.
Blue non spark		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, coloring brilliant blue FCF E133, aroma.
Green non spark		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (brilliant blue FCF E133; beta carotene E160a), aroma.
Purple* non spark		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (azorubine E122*; allura red E129*; brilliant blue FCF E133), aroma.
Red* non spark		Glucose syrup, water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, coloring allura red E129*, aroma.
HALLOWEEN BOOD non spark*		Glucose syrup, water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (allura red E129*; brilliant blue FCF E133), aroma.
Gold metallic		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (potassium aluminium silicate E555; diiron trioxide E172), aroma.
Silver metallic		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (potassium aluminium silicate E555; silicon dioxide E551; diiron trioxide E172), aroma.
Blue metallic		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (potassium aluminium silicate E555; silicon dioxide E551; brilliant blue FCF E133), aroma.
Red* metallic		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (potassium aluminium silicate E555; diiron trioxide E172; allura red E129*), aroma.
Black metallic		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331; calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (potassium aluminium silicate E555; silicon dioxide E551; diiron trioxide E172; carbon E153), aroma.
Pink* metallic		Glucose syrup (EU), water, gelling agents (pectin E440; sodium alginate E401; carrageenan E407), acidity regulators (citric acid E330; sodium citrate E331;

		calcium lactate E327; tricalcium phosphate E341), preservative potassium sorbate E202, colorings (potassium aluminium silicate E555; diiron trioxide E172; azorubine E122*; allura red E129*), aroma.
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* May have an adverse effect on activity and attention in children.

3. Material Tubes

Cap: PP

Tube: Mixture of LDPE and HDPE.

Tubes are food safe tested against Regulation (EU) No 10/2011. On plastic materials and articles intended to come into contact with food.

4. Shelf life and storage

Minimum of 365 days off factory shelf life when kept dry, dark and at maximum of 28 degrees temperature.

5. Usage

Use directly from the tube or heat slightly to create a lower viscosity.

6. Specifications

chemical characteristics	
Form	Medium viscous
Color	See ingredients
Smell and flavor	Sweet and sour
PH value	4.1 (+/- 0,3)

Bacteriology	Measurement by supplier of filling	Our Measurement*
Total plate count	Max 10.000 cfu/g	Max 100 cfu / g
Yeast	Max 500 cfu/g	Max 10 cfu / g
Moulds	Max 100 cfu/g	Max 10 cfu / g
E.coli	Max 10 cfu / g	
Salmonella	Absent / 25 g	Absent / 25 g
Enterobacteriaceae	Max 10 cfu / g	Max 10 cfu / g
Staphilococcus supposed pathogenic	Max 10 cfu / g	
Bacillus Cereus	Max 10 cfu / g	
Water Activity		0.869 – 0.875

* 16 april 2021 - sample number 5025674602

* 14 januari 2022 - sample number 5027123603

+ = present in recipe

- = absent in recipe

? = present in our or supplier factory

Allergens and products thereof (2011/69/EC)	
01 : Cereals containing gluten	-
02 : Crustaceans and products thereof	-
03 : Eggs and products thereof	-
04 : Fish and products thereof	-
05 : Peanuts and products thereof	-
06 : Soybeans and products thereof	-
07 : Milk and products thereof (including lactose)	-
08 : Nuts	-
09 : Celery and products thereof	-

10 : Mustard and products thereof	-
11 : Sesame seeds and products thereof	-
12 : Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg expressed as SO ₂	-
13 : Lupin and products thereof	-
14 : Molluscs and products thereof	-

Intolerances	
Beef	-
Pork	-
Chicken	-
Shellfish and crustaceans	-
Maize	-
Cocoa	-
Legumes / pulses	-
Glutamate	-
Carrot	-
Coriander	-

Additional information		Explanation
Contains meat, fish (not suitable for vegetarians)	-	none
Contains animal products (not suitable for vegans)	-	none
May have an adverse effect on activity and attention in children.	+	Some colors do some do not. See ingredients for more information.
Sulphite (E220 –E227)	?	Present in suppliers factory.
Benzoic acid and parabens (E210- E219)	?	E211 is used in our factory.

Nutritional values	All colors
Total carbohydrates	64.7 g/100g
Of which sugars	48.8 g/100g
Total fat	0.0 g/100g
Of which Vegetable fat	0.0 g/100g
Of which Saturated fat	0.0 g/100g
Fiber	0.0 g/100g
Proteins	0.0 g/100g
Sodium	0.037 g/100g
Salt (2.5 x sodium)	0.093 g/100g
Energetic value Kcal	259 Kcal / 100g
Energetic value KJ	1,102 KJ /100g

7. GMO

This product is outside the scope of regulation EC 1829/2003 on Genetically Modified Food and Feed and therefore does not require labeling as genetically modified and as such is not controlled by EC regulation 1830/2003 - which is covering the traceability & labeling of feed&food products produced from genetically modified material.

8. Disclaimer

If flavors or colors are present in this recipe, the declaration is conform EC Regulation 1334/2008, EC Regulation 1331/2008 and EC Regulation 1333/2008 based on supplier information.

The nutritional values are calculated, rounded values, based on relevant and available supplier information. Therefore the sum might not equal 100%.

The producent has the policy to reduce cross contamination, but this cannot be excluded in our process. The following allergens are present in the factory through other products: cacao, milk (including lactose) and Benzoic acid.

The information contained herein is to the best of our knowledge correct as of the date of this document. It is not, and should not be seen as a guarantee or a warranty, nor as a part of our contractual or other legal obligations.

The information in this specification is confidential and is considered to be intellectual property of the producent. It is to be used by the customer only for his own internal assessment.