

Edible Food Powder Ingredient Table

Colour	Formula	Ingredients
Black	Hydro Soluble	<p>INGREDIENTS: black powder consisting in Brilliant Black E151, Allura Red E129, Tartrazine E102.</p> <p>COMPOSITION: Brilliant Black 85% (typical active colour content) Allura red 85% min. (typical active colour content) Tartrazine 87% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21</p>
Red	Hydro Soluble	<p>INGREDIENTS: red powder consisting in Allura Red E129.</p> <p>COMPOSITION: Allura red 85% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Yellow	Hydro Soluble	<p>INGREDIENTS: yellow powder consisting in tartrazine E102.</p> <p>COMPOSITION: tartrazine 87% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Blue	Hydro Soluble	<p>INGREDIENTS: blue powder consisting in E133.</p> <p>COMPOSITION: Brilliant Blue 85% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Green	Hydro Soluble	<p>INGREDIENTS: green powder consisting in tartrazine E102 and Brilliant Blue E133.</p> <p>COMPOSITION: tartrazine 87% min. (typical active colour content) Brilliant Blue 85% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Orange	Hydro Soluble	<p>INGREDIENTS: orange powder consisting in Allura Red E129, Tartrazine E102.</p> <p>COMPOSITION: Allura Red 85% min. (typical active colour content) Tartrazine 87% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Violet	Hydro Soluble	<p>INGREDIENTS: violet powder consisting in E133 and E129.</p> <p>COMPOSITION: Brilliant Blue 85% min. (typical active colour content) Allura Red 85% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Pink	Hydro Soluble	<p>INGREDIENTS: pink powder consisting in Allura Red E129 and Titanium dioxide E171.</p> <p>COMPOSITION: Allura red 85% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>

Brown	Hydro Soluble	<p>INGREDIENTS: brown powder consisting in E155. COMPOSITION: BROWN 80% min. (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Black	Fat Soluble	<p>INGREDIENTS: black powder consisting in E153. COMPOSITION: especially finely grinded vegetable carbon 100% color content.</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, and FAO/WHO Food Drug & Nutrition paper 52/1 and 2, FDA CFR 21 .</p>
Red	Fat Soluble	<p>INGREDIENTS: red powder consisting in Allura Red E129. COMPOSITION: Allura red 38, 5 % \pm 3.5 (typical active colour content) Hydrated aluminium oxide 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, and FAO/WHO Food Drug & Nutrition paper 52/1 and 2, FDA CFR 21 .</p>
Yellow	Fat Soluble	<p>INGREDIENTS: yellow powder consisting in tartrazine E102. COMPOSITION: tartrazine 38, 5 % \pm 3.5 (typical active colour content) Hydrated aluminium oxide: 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Blue	Fat Soluble	<p>INGREDIENTS: blue powder consisting in Brilliant Blue E133. COMPOSITION: Brilliant Blue 38, 5 % \pm 3.5 (typical active colour content) Hydrated aluminium oxide: 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, and FAO/WHO Food Drug & Nutrition paper 52/1 and 2, FDA CFR 21 .</p>
Green	Fat Soluble	<p>INGREDIENTS: green powder consisting in Brilliant Blue E133 and Tartrazine E102. COMPOSITION: Brilliant Blue 38, 5 % \pm 3.5 (typical active colour content) tartrazine 38, 5 % \pm 3.5 (typical active colour content) Hydrated aluminium oxide: 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, and FAO/WHO Food Drug & Nutrition paper 52/1 and 2, FDA CFR 21 .</p>
Orange	Fat Soluble	<p>INGREDIENTS: orange powder consisting in Tartrazine E102 and Allura Red E129. COMPOSITION: tartrazine 38, 5 % \pm 3.5 (typical active colour content) Allura Red 38, 5 % \pm 3.5 (typical active colour content) Hydrated aluminium oxide: 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Violet	Fat Soluble	<p>INGREDIENTS: violet powder consisting in Brilliant Blue E133 and Allura Red E129. COMPOSITION: Brilliant Blue 38, 5 % \pm 3.5 (typical active colour content) Allura Red 38, 5 % \pm 3.5 (typical active colour content) Hydrated aluminium oxide: 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>
Pink	Fat Soluble	<p>INGREDIENTS: red powder consisting in Allura Red E129 and Titanium Dioxide E171. COMPOSITION: Allura red 38, 5 % \pm 3.5 (typical active colour content) Titanium Dioxide 100% \pm 0.1 (typical active colour content) Hydrated aluminium oxide: 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, and FAO/WHO Food Drug & Nutrition paper 52/1 and 2, FDA CFR 21 .</p>

Brown	Fat Soluble	<p>INGREDIENTS: brown powder consisting in Tartrazine E102, Allura Red E129 and Brilliant Blue E133. COMPOSITION: tartrazine 38, 5 % ± 3.5 (typical active colour content) Allura Red 38, 5 % ± 3.5 (typical active colour content) Brilliant Blue 38, 5 % ± 3.5 (typical active colour content) Hydrated aluminium oxide: 61,5% typical</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21</p>
White	Fat Soluble	<p>INGREDIENTS: white powder Titanium Dioxide E171. COMPOSITION: 100% ± 0.1 (typical active colour content)</p> <p>This colour is manufactured to comply with the EC Directive on specific purity criteria concerning colours for food use 95/45/EC, FDA CFR 21 .</p>

Metallic Edible Food Powder Ingredient Table

Colour	Formula	Ingredients
Gold		INGREDIENTS: potassium aluminum silicate E555, titanium dioxide E171, iron oxides E172.
Silver		INGREDIENTS: potassium aluminum silicate E555, titanium dioxide E171.
Ruby		INGREDIENTS: potassium aluminum silicate E555, Iron oxide E172
Emerald		INGREDIENTS: potassium aluminum silicate E555, titanium dioxide E171, Tartrazine E102, Blue E133.
Copper		INGREDIENTS: potassium aluminum silicate E555, Iron oxides E172.
Bronze		INGREDIENTS: potassium aluminum silicate E555, Iron oxides E172.

** All Metallic Powders Conform to EU regulations for E555, E172 and is in accordance with 21 CFR 73.

STORAGE: store tightly sealed in dry conditions

SHELF LIFE: 3 years from date of manufacture