

TINKER DUST EDIBLE GLITTER TECHNICAL DATASHEET

FOOD-GRADE MICA-BASED PEARLESCENT EDIBLE GLITTER















Appearance: Shimmery sparkle flakes with large particle sized pieces Intended as an edible glitter application for cakes, cookies, cupcakes and other confectionery projects.

Ingredients: Each of our Tinker Dusts® are made with a food grade Mica-Based Pearlescent which meets all FDA requirements for Food Grade and Edible Pearlized Mica Mineral; Additionally, they may contain one or more of the following food grade & FDA approved ingredients depending on each individual color. Dextrose, Rice Starch and various food-grade colors, FD&C color additives. Exact ingredients for each individual color, listed in the chart below.

Uses, Specifications, FDA Compliance & Restrictions: The FDA has approved all the ingredients being used in our edible glitters & edible dusts based on the FDA approved ingredients & usage levels. However, to learn more about the FDA approved usage levels and the approved ingredients list from the FDA read "Substances Added to Food" at FDA.GOV & "FDA Approved Usage Levels" Article 73.350 and more.

- Pearlized Mica may be safely used as a color additive in amounts up to 1.25% in food and 0.07% in alcohol beverages of this product, by
 weight, in cereals, confections/frostings, gelatin desserts, hard/soft candies (including lozenges), nutritional supplement tablets/gelatin
 capsules, chewing gum, distilled spirits (alcohol content 18-25% w/w).
- · Cordials, liqueurs, flavored alcoholic malt beverages, wine coolers, and cocktails.
- Non-alcoholic cocktail mixes and mixers, such as margarita mix, Bloody Mary mix, and daiquiri mix, but excluding eggnog, tonic water, and beverages that are typically consumed without added alcohol (e.g., fruit juices, fruit juice drinks, and soft drinks).
- In egg decorating kits used for coloring the shells of eggs in amounts consistent with good manufacturing practice.
- The color additive may not be used to color foods for which standards of identity have been issued under section 401 of the act, unless the use of the added color is authorized by such standards (ref 21CFR73.350) *Please always refer to the FDA's latest information.
- For specific colors which contain the Iron oxide ingredient, please note that the FDA's intended use approval is in hard & soft candies, (ref 21CFR73.200) *Please always refer to the FDA's latest information.
- This information is not intended as legal advice and we encourage you to always refer to the FDA's latest information, as well as your own internal research and legal advice regarding these matters.

Edible Glitter Biodegradable Statement: All of our edible glitters are biodegradable. By utilizing certified synthetic and natural mica, we can ensure our edible glitters are free of PET plastic glitter. As such, our edible glitters are biodegradable, safe pigments with no concerns regarding landfill, waste or waterways. Please note, most "claimed" edible glitters on the market may not be biodegradable, and our biodegradable food safety statement is only specific to the edible glitter products manufactured and produced by Brew Glitter®.

Additional Certifications & Data Sheets:

- · Kosher Product Certification.
- Food Grade COA Lab Testing Certificate|Brew Glitter® obtains routine third-party batch certification to verify product meets FDA requirements for food grade.
- Microbiological COA Lab Testing Certificate|Brew Glitter® obtains routine third-party batch certification to verify upmost purity and ingredients quality.
- · Product Safety Data Sheet.

Additional Information:

Storage: Store in tightly sealed containers in cool, dry, dark place

Stability: When stored under the proper conditions, initial product strength and color hue should be maintained.

Shelf Life: Minimum of 60 months from date of manufacture

Allergens: This products does not contain any Major Food Allergens (as define in the Food Allergen Labeling and Consumer Protection Act).

However, there are no Peanuts, Tree Nuts or any of their derivatives stored on the premises.

GMO Status: NON-GMO

Vegan Status: Our Edible Dusts & Glitters are suitable for Vegan & Vegetarian diets

The information within this document is furnished by Brew Glitter.com (Brew Glitter, LLC). It is believed to be accurate and represents the best information currently available. However, no warranty either expressed or implied is made with respect to said information and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Brew Glitter.com. be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising even if Brew Glitter, LLC. has been advised of the possibility of such damages.







Champagne Gold

EJD104







Ingredients: Mica-Based Pearlescent, Iron Oxide.

EJD130

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5 Lake, Red 40 Lake, Blue 2 Lake.

Ingredients: Mica-Based Pearlescent, Iron Oxide.

EJD102

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5 Lake.

Sunflower Yellow

EJD117

Ingredients: Mica-Based Pearlescent, Iron Oxide.

Royal Gold

EJD153











Rose Gold EJD123

Ingredients: Mica-Based Pearlescent. Dextrose. Yellow 5 Lake, Red 40 Lake, Blue 2 Lake, Red 3.



Soft Rose Gold

EJD125

Ingredients: Mica-Based Pearlescent. Dextrose. Yellow 5 Lake, Red 40 Lake. Red 3.

Blue 2 Lake.

Deep Pink EJD109

Ingredients: Mica-Based Pearlescent. Red 3. Dextrose.

Soft Pink EJD110

Ingredients: Mica-Based Pearlescent. Dextrose. Red 3.

Pink Rose EJD103

Ingredients: Mica-Based Pearlescent. Dextrose. Red 3, Blue 1 Lake.











Navy Blue

EJD134

Turquoise EJD132

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake. Yellow 5 Lake.



Teal

EJD116

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake. Yellow 5 Lake.

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake.

Soft Blue

EJD105

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake.

Deep Blue

EJD124

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake, Red 40 Lake, Blue 2 Lake, Yellow 5 Lake.





Deep Purple

EJD108



Soft Purple

EJD100





| Ingredients: Dextrose, |
|-------------------------|
| Mica-Based Pearlescent, |
| Red 40 Lake, Blue 1, |
| 2 Lake, Red 3, |
| Yellow 5 Lake. |

Ingredients: Mica-Based Pearlescent, Dextrose, Red 3, Blue 1 Lake.

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake, Red 3.

Pollipop Purple

EJD145

Ingredients: Mica-Based Pearlescent, Dextrose, Red 3, Blue 1 Lake.

Lilac Purple

EJD155











| EJD128 | |
|------------------|----------|
| Ingredients: Mic | a-Based |
| Pearlescent, D | extrose, |
| Yellow 5 Lake, | Red 40 |
| Lake, Blue 2 | Lake. |

Ivory

Ingredients: Mica-Based Pearlescent, Dextrose.

White Pearl

EJD107

Black Shimmer EJD120

Ingredients: Dextrose, Mica-Based Pearlescent, Blue 2 Lake, Red 40 Lake, Yellow 5 Lake. Silver EJD106

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 2 Lake, Red 40 Lake, Yellow 5 Lake. Silver Sage EJD133

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5 Lake, Blue 1, 2 Lake, Red 40 Lake.



Cranberry









| EJD131 |
|--|
| Ingredients: Mica-based Pearlescent, Dextrose, Red 40 Lake, Red 3, Blue 1 Lake. |
| |

EJD115

Ingredients: Dextrose,
Mica-Based Pearlescent,
Red 40 Lake,
Blue 1 Lake.

Burgundy Red

Ingredients: Mica-Based Pearlescent, Dextrose, Red 40 Lake.

Classic Red

EJD137

Ingredients: Dextrose, Mica-Based Pearlescent, Red 40 Lake.

Christmas Red

EJD142

EJD141
Ingredients: Dextrose,

Christmas Green

Mica-Based Pearlescent, Blue 1 Lake, Yellow 5 Lake.





Classic Green



Emerald Green

EJD126



Leaf Green

EJD111



Soft Green

EJD118



EJD156 Ingredients: Dextrose, Mica-Based Pearlescent, Blue 1 Lake. Yellow 5 Lake.

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake. Yellow 5 Lake.

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake. Yellow 5 Lake.

Ingredients: Mica-Based Pearlescent, Dextrose, Blue 1 Lake. Yellow 5 Lake.

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5 Lake, Blue 1 Lake.

EJD144











EJD135

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5 Lake, Blue 1, 2 Lake, Red 40 Lake.

Soft Olive

EJD136

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5 Lake, Blue 1, 2 Lake, Red 40 Lake.

Creamsicle Orange **EJD119**

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 6 Lake.

Pumpkin Orange **EJD140**

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 6 Lake. Blue 2 Lake, Red 40 Lake, Yellow 5 Lake.

Peach EJD112

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 6 Lake, Red 3.









Ingredients:Mica-Based Pearlescent, Dextrose, Blue 1 Lake.

Neon Blue

EJD135

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5, 6 Lake.

Neon Orange

EJD136

Ingredients: Mica-Based Pearlescent, Dextrose, Red 3.

EJD160

Ingredients: Mica-Based Pearlescent, Dextrose, Yellow 5 Lake. Blue 1 Lake.

Neon Yellow

EJD140







| Brown |
|--------|
| FJD146 |

Ingredients: Mica-Based Pearlescent, Dextrose, Red 40 Lake, Yellow 5 Lake, Blue 1 Lake.

Antique Rose Gold EJD114

Ingredients: Mica-Based Pearlescent, Dextrose, Iron Oxide, Yellow 5 Lake, Red 40 Lake, Blue 2 Lake, Red 3, Yellow 6 Lake.



Nutritional Analysis

*Product sold in various volumes

| Nutrition Facts | |
|------------------------------|-------------|
| Serving size | (0.1g) |
| Amount Per Serving Calories | 0 |
| | aily Value* |
| Total Fat 0g | 0% |
| Saturated Fat 0g | 0% |
| Trans Fat 0g | |
| Cholesterol 0mg | 0% |
| Sodium 0mg | 0% |
| Total Carbohydrate <1g | 0% |
| Dietary Fiber 0g | 0% |
| Total Sugars <1g | |
| Includes <1g Added Sugars | 1% |
| Protein 0g | |
| Vitamin D 0mcg | 0% |
| Calcium 0mg | 0% |
| Iron 0mg | 0% |
| Potassium 0mg | 0% |