

**SUZANNE ESPER EDIBLE FLOWER DUST  
NOVEMBER 2022 EDITION**

November 2022 range of specifically chosen natural shades chosen by Suzanne Esper, giving you the confidence to recreate the beauty of mother nature herself, into a colourful blaze of edible art.

CODE	PRODUCT	INGREDIENTS
SEFD01001	Suzanne Esper Edible Flower Dust   Burnt Orange   10ml	Sugar, Allura Red E129, Tartrazine E102, CMC E466.
SEFD01002	Suzanne Esper Edible Flower Dust   Geranium   10ml	Sugar, Allura Red E129, Tartrazine E102, CMC E466.
SEFD01003	Suzanne Esper Edible Flower Dust   Tangerine   10ml	Sugar, Allura Red E129, CMC E466, Tartrazine E102
SEFD01004	Suzanne Esper Edible Flower Dust   Sunflower   10ml	Sugar, Allura Red E129, CMC E466, Tartrazine E102.
SEFD01005	Suzanne Esper Edible Flower Dust   Dark Plum   10ml	Sugar, Allura Red E129, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01006	Suzanne Esper Edible Flower Dust   Midnight Purple   10ml	Sugar, Allura Red E129, Br. Blue FCF E133, CMC E466.
SEFD01007	Suzanne Esper Edible Flower Dust   Nude Pink   10ml	Sugar, Allura Red E129, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466, Iron Oxide E172.
SEFD01008	Suzanne Esper Edible Flower Dust   Hydrangea Blue   10ml	Sugar, Br. Blue FCF E1, Tricalcium Phosphate E341, Tartrazine E102, Gum Arabic E414, CMC E466.
SEFD01009	Suzanne Esper Edible Flower Dust   Russet Red   10ml	Sugar, Allura Red E129, CMC E466, Iron Oxide E172.
SEFD01010	Suzanne Esper Edible Flower Dust   Spring Green   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466.
SEFD01011	Suzanne Esper Edible Flower Dust   Moss Green   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466
SEFD01012	Suzanne Esper Edible Flower Dust   Pink Hydrangea   10ml	Sugar, Allura Red E129, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466, Tartrazine E102
SEFD01013	Suzanne Esper Edible Flower Dust   Succulent Green   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466, Iron Oxide E172
SEFD01014	Suzanne Esper Edible Flower Dust   Pink Dahlia   10ml	Sugar, Allura Red E129, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466.
SEFD01015	Suzanne Esper Edible Flower Dust   Dark Foliage   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01016	Suzanne Esper Edible Flower Dust   Mulberry   10ml	Sugar, Allura Red E129, Br. Blue FCF E133, CMC E466, Iron Oxide E172.

SEFD01017	Suzanne Esper Edible Flower Dust   Khakhi   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01018	Suzanne Esper Edible Flower Dust   Violet   10ml	Sugar, Allura Red E129, Br. Blue FCF E133, CMC E466.
SEFD01019	Suzanne Esper Edible Flower Dust   Blood Orange   10ml	Sugar, Allura Red E129, CMC E466, Tartrazine E102.
SEFD01020	Suzanne Esper Edible Flower Dust   Ochre   10ml	Sugar, Allura Red E129, CMC E466, Tartrazine E102.
SEFD01021	Suzanne Esper Edible Flower Dust   Claret Berry   10ml	Sugar, Allura Red E129, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01022	Suzanne Esper Edible Flower Dust   Violet Magenta   10ml	Sugar, Allura Red E129, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01023	Suzanne Esper Edible Flower Dust   Burgundy   10ml	Sugar, Allura Red E129, CMC E466, Iron Oxide E172.
SEFD01024	Suzanne Esper Edible Flower Dust   Blackcurrant   10ml	Sugar, Allura Red E129, CMC E466, Br. Blue FCF E133, Iron Oxide E172.
SEFD01025	Suzanne Esper Edible Flower Dust   Cerise   10ml	Sugar, Allura Red E129, Carmosine E122, CMC E466, Iron Oxide E172.
SEFD01026	Suzanne Esper Edible Flower Dust   Purple Plum   10ml	Sugar, Allura Red E129, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01027	Suzanne Esper Edible Flower Dust   Shadow Grey   10ml	Sugar, Iron Oxide E172, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466.
SEFD01028	Suzanne Esper Edible Flower Dust   Chilli Red   10ml	Sugar, Allura Red E129, CMC E466, Tartrazine E102.
SEFD01029	Suzanne Esper Edible Flower Dust   French Mustard   10ml	Sugar, Tartrazine E102, Allura Red E129, CMC E466.
SEFD01030	Suzanne Esper Edible Flower Dust   Evergreen   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01031	Suzanne Esper Edible Flower Dust   Plum   10ml	Sugar, Allura Red E129, Carmosine E122, CMC E466
SEFD01032	Suzanne Esper Edible Flower Dust   Gardenia   10ml	Sugar, Tartrazine E102, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466, Iron Oxide E172
SEFD01033	Suzanne Esper Edible Flower Dust   Butterscotch   10ml	Sugar, Tartrazine E102, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466, Iron Oxide E172
SEFD01034	Suzanne Esper Edible Flower Dust   Bright Orange   10ml	Sugar, Allura Red E129, CMC E466, Tartrazine E102.
SEFD01035	Suzanne Esper Edible Flower Dust   Muted Mauve   10ml	Sugar, Allura Red E129, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466, Iron Oxide E172, Br. Blue FCF E133.
SEFD01036	Suzanne Esper Edible Flower Dust   Misty Grey   10ml	Sugar, Iron Oxide E172, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466
SEFD01037	Suzanne Esper Edible Flower Dust   Quicksand Rose   10ml	Sugar, Allura Red E129, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466
SEFD01038	Suzanne Esper Edible Flower Dust   Real Eucalyptus   10ml	Sugar, Tartrazine E102, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466, Br. Blue FCF E133.

SEFD01039	Suzanne Esper Edible Flower Dust   Berry Red   10ml	Sugar, Allura Red E129, Tartrazine E122, CMC E466,
SEFD01040	Suzanne Esper Edible Flower Dust   Foxglove   10ml	Sugar, Allura Red E129, CMC E466, Br. Blue FCF E133, Iron Oxide E172.
SEFD01041	Suzanne Esper Edible Flower Dust   Peony Rose   10ml	Sugar, Allura Red E129, Carmosine E122, CMC E466.
SEFD01042	Suzanne Esper Edible Flower Dust   Ruby Red   10ml	Sugar, Allura Red E129, CMC E466, Tartrazine E102, Iron Oxide E172.
SEFD01043	Suzanne Esper Edible Flower Dust   Sage   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01044	Suzanne Esper Edible Flower Dust   Kiwi   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466, Iron Oxide E172, Tricalcium Phosphate E341, Gum Arabic E414
SEFD01045	Suzanne Esper Edible Flower Dust   Autumn Green   10ml	Sugar, Tartrazine E102, Br. Blue FCF E133, CMC E466, Iron Oxide E172.
SEFD01046	Suzanne Esper Edible Flower Dust   Yellow Zing   10ml	Sugar, Tartrazine E102, CMC E466.
SEFD01047	Suzanne Esper Edible Flower Dust   Cinnamon   10ml	Sugar, Tartrazine E102, Allura Red E129, CMC E466, Iron Oxide E172.
SEFD01048	Suzanne Esper Edible Flower Dust   White   10ml	Sugar Tricalcium Phosphate E341, Gum Arabic E414, CMC E466.
SEFD01049	Suzanne Esper Edible Flower Dust   Black   10ml	Sugar, CMC E466, Iron Oxide E172.
SEFD01050	Suzanne Esper Edible Flower Dust   Chocolate   10ml	Sugar, Tartrazine E102, Allura Red E129, CMC E466, Iron Oxide E172.
SEFD01051	Suzanne Esper Edible Flower Dust   Red Velvet   10ml	Sugar, Allura Red E129, CMC E466, Iron Oxide E172.
SEFD01052	Suzanne Esper Edible Flower Dust   Wine   10ml	Sugar, Allura Red E129, CMC E466, Iron Oxide E172.
SEFD01053	Suzanne Esper Edible Flower Dust   Rustic Red   10ml	Sugar, Allura Red E129, Tartrazine E102, CMC E466.sMOK
SEFD01054	Suzanne Esper Edible Flower Dust   Smoked Paprika   10ml	Sugar, Allura Red E129, Tartrazine E102, CMC E466.
SEFD01055	Suzanne Esper Edible Flower Dust   Coral Pink   10ml	Sugar, Allura Red E129, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466, Iron Oxide E172.
SEFD01056	Suzanne Esper Edible Flower Dust   Salmon Pink   10ml	Sugar, Allura Red E129, Tricalcium Phosphate E341, Gum Arabic E414, CMC E466.

Packaging: 10ml jar. Polystyrene bottle with HDPE cap.

Product description: Premium quality, super fine, clump free, strong pigment, edible petal dust.

Storage: Store in a cool environment, away from sunlight and heat. Keep away from children.

Shelf Life: 24 months from date of manufacture if stored appropriately.

Nutritional Information: NA

Regulatory Information: Above product(s) comply with all EC legal requirements. Label complies with relevant food safety laws. Colours containing the additives E102, E104, E110, E122, E124 and E129 all carry the strapline "may have an adverse effect on activity and attention in children". Products do not contain TI02/E171.

## SUGARIN FOOD SAFETY

Food Safety is the singular most important aspect of food processing as it can impact the health and safety of the customer and the reputation of the processor.

The correct management of Food Safety involves considerable expense, additional effort, transparency, traceability, integrity, compliance with legislation, and ongoing quality management.

SUGARIN is fully committed to Food Safety, and we acknowledge our responsible towards the health and safety of our customers and employees.

Every Sugarin product can be traced back to its raw material with total system transparency. We fulfil our legal requirements and ensure food quality. All packaging and equipment used has been audited as food safe. The sanitation of the production area, the safety of the work environment, worker hygiene are all vital and audited components of food safety. All the products we manufacture are stored, packaged and shipped to ensure that high quality food products are consistently provided.

Sugarin is a Grade A BRCGS Food Safety Certificated Company.

The BRCGS Global Food Safety Standard has set the benchmark for nearly 25 years. Adopted by over 22,000 sites in more than 130 countries, the standard is accepted by 70% of the top 10 global retailers, 60% of the top 10 quick-service restaurants, and 50% of the top 25 manufacturers.

The entire manufacturing does not receive or process any of the 14 allergenic ingredients: Celery, Cereals containing gluten including wheat (such as spelt and Khorasan), rye, barley and oats, Crustaceans such as prawns, crabs and lobsters, eggs, fish, lupin, milk, molluscs (such as mussels & oysters), mustard, Tree nuts including almonds, hazelnuts, walnuts, brazil nuts, cashews, pecans, pistachios and macadamia nuts, peanuts, sesame seeds, Sulphur dioxide or sulphites (if they are at a concentration of more than ten parts per million).

The production line utilised for the production of the Suzanne Esper range of Edible Flower Dusts is only used for Edible Dusts, there is no reasonable risk of cross-contamination.

Made in India.

EPDSE-TDS-2 – Issue Date: 12/12/2022

END