

P19001 – Afternoon Tea Penny Post Letterbox Gift

Contents:

1 x Mini Fruit Cake topped with Marzipan and Icing

Sultanas 31% (Sultanas, Sunflower Oil). Marzipan 17% (Sugar, **ALMONDS**, Corn Syrup, Water, Sorbitol (E420). Preservative (E202), Thickener (E401). Stabiliser (Invertase), Sugar Paste 17% (Sugar, Glucose Syrup. Palm Oil, Water, Humectant: Glycerline (E422). Emulsifier (E471), Stabiliser (E466), Preservative (E202). Flavouring, Colour (F171). Sugar, **WHEAT** Flour, EGG, Butter (MILK). Citrus Peel (Orange, Glucose Fructose Syrup, Invert Sugar, Lemon Peel, Citric Acid, **SULPHUR DIOXIDE**). Fortified Wine, Caramel Colouring E150c, Black Treacle, Glaze, (Water, Modified Potato Starch, Glucose Syrup, Citric Acid, Preservatives (Potassium Sorbate E202). Raising Agents E500, E450a, Mixed Spice, Almond Flavouring (**ALMOND**).

1 x Broderick's Tiffin Bar 65g

Milk chocolate (62%) (sugar, cocoa butter, whole **Milk** powder, cocoa mass 11.2%, emulsifier, **Soya** lecithin), natural vanilla flavouring), Biscuit (26%), (**Wheat** flour, sugar, vegetable oil: Palm, partially inverted sugar syrup, malt extract, raising agents: E500, E503, salt), partially inverted sugar syrup, Coconut Oil, Butter Oil (**Milk**), emulsifier, **Soya** lecithin, salt.

1 x GNAW Orange Zest Dark Chocolate Bar 50g

Cocoa mass, sugar, candied orange (8%) (orange, sugar, glucose syrup, antioxidant (citric acid), preservatives (potassium sorbate, sodium benzoate), **sulphites**), cocoa butter, emulsifier (**soya** lecithin), flavouring (natural vanilla). Dark chocolate contains cocoa solids 60% minimum.

1 x Ardens Mug Hugger

Fortified **Wheat** Flour: Calcium Carbonate, Iron, Niacin, Thiamin; Butter (**Milk**), Sugar, Golden Syrup: Invert Sugar Syrup, Thickener: Gum Arabic, **Milk** Protein, Cocoa Powder, Citric Acid, Dried **Egg** White, Safflower, Colours: Carmine, Carotene.

5 x Ringtons Earl Grey Tea Sachets

Black Tea 96%, Bergamot Flavouring 4%

5 x Ringtons Organic Peppermint Tea Sachets

Organic Peppermint Leaves 100%