Allergens in Bold

Candy Cane - Sugar, **Almonds, Eggs, Cream, Butter**, White Chocolate (Sugar, Cocoa Butter, Whole **Milk** Powder, Emulsifier **Soya** Lecithin, Natural Vanilla Flavouring), Candy Canes (Sugar, Glucose Syrup, Colour (E129, E171), Flavouring (peppermint)

Apple Pie - Sugar, **Almonds, Eggs**, Glucose, **Butter**, Apple Schnapps (**Alcohol**), Agar Agar (E406), Flour (**Wheat**), Baking Powder, Cinnamon, Five Spice, Sea Salt

Chocolate Orange - Sugar, **Almonds, Eggs**, Cocoa Powder, **Cream**, Oranges, **Butter**, Milk Chocolate (Sugar, Whole **Milk** Powder, Cocoa Mass Emulsifier **Soya** Lecithin)

Chai Tea Latte - Sugar, **Almonds, Eggs**, Chai Tea (Cinnamon Bark, Ginger Root, Licorice Root, Sweet Fennel Seed, Cardamom Pod, Vanilla Flavour), **Cream, Butter**, Milk Chocolate (Sugar, Whole **Milk** Powder, Cocoa Mass Emulsifier **Soya** Lecithin)

Champagne - Sugar, **Almonds, Eggs, Cream**, Dark Chocolate (Cocoa Mass, Sugar, Fat Reduced Cocoa Powder, Emulsifier: **Soya** Lecithin, Natural Vanilla Flavouring), **Butter**, Marc de Champagne Paste (glucose syrup, mark de champagne, invert sugar syrup, starch, natural flavour), Popping Candy (Sugar, Glucose, Cocoa Butter, Carbon Dioxide (E290), Lactose (Milk), 24k Edible Gold Leaf

Hazelnut Praline - Sugar, **Almonds, Eggs, Hazelnuts**, Glucose, **Butter**, Sea Salt, Milk Chocolate (Sugar, Whole **Milk** Powder, Cocoa Mass Emulsifier **Soya** Lecithin)

Christmas Pudding - Sugar, **Almonds, Eggs**, Vine Fruits [Raisins, Sultanas], Sugar, Wheat Flour [**Wheat** Flour, Calcium Carbonate, Iron, Niacin, Thiamin], Cider (9%), Vegetable Suet [Palm Oil, Rice Flour, Sunflower Oil], Brandy (4.5%), Humectant (Glycerol), Single Cream (**Milk**), Inulin, Candied Citrus Peel [Orange Peel, Glucose-Fructose Syrup, Lemon Peel, Sugar, Acidity Regulator (Citric Acid)], Treacle, Orange Peel, Concentrated Orange Juice, Molasses, Lemon Peel, Mixed Spice, Salt, Orange Oil, Lemon Oil, Yeast, Cocoa Powder, Milk Chocolate (Sugar, Whole **Milk** Powder, Cocoa Mass, Emulsifier: **Soya** Lecithin)

Eggnog - Sugar, Almonds, Eggs, Cream, Cinnamon, Cloves, Vanilla, Nutmeg, Brandy, Gold Chocolate (White chocolate with caramel - Cocoa butter, sugar, whole milk powder, milk sugar, whey powder, skimmed milk powder, caramelised sugar (2%), emulsifier: soya lecithin, natural vanilla flavouring, salt)

Mince Pie - Sugar, **Almonds, Eggs**, **Cream**, Milk Chocolate (Sugar, Whole **Milk** Powder, Cocoa Mass, Emulsifier: **Soya** Lecithin), Vine Fruits (32%), Apple (21%), Sugar, Glucose-Fructose Syrup, Candied Mixed Citrus Peel (3%), Vegetable Suet [Palm Oil, Sunflower Oil], Mixed Spices, Preservative (Acetic Acid), Colour (Plain Caramel). Vine Fruits contains Sultanas, Currants, Raisins. Candied Mixed Citrus Peel contains Glucose-Fructose Syrup, Orange Peel, Sugar, Lemon Peel

Mont Blanc - Sugar, Almonds, Eggs, Butter, Chestnuts, Blackcurrant, White Chocolate (Sugar, Cocoa Butter, Whole Milk Powder, Emulsifier Soya Lecithin, Natural Vanilla Flavouring), Agar Agar, Cream

Walnut Whip - Sugar, **Almonds, Eggs**, Caramelised **Walnuts**, Cocoa Powder, Vegi Gel (Dextrose, carrageenan (E407), carob gum (E410), potassium chloride (E508), calcium acetate (E263)), Cocoa Butter, Milk Chocolate (Sugar, Whole **Milk** Powder, Cocoa Mass Emulsifier **Soya** Lecithin), Cocoa Butter, **Cream**

Mulled Wine - Sugar, **Almonds, Eggs**, Allspice, Dried Orange Peel (35%), Cassia (20%), Cloves, Nutmeg, Red Wine, Dark Chocolate (Cocoa Mass, Sugar, Fat Reduced Cocoa Powder, Emulsifier: **Soya** Lecithin, Natural Vanilla Flavouring), **Butter, Cream**, Milk Chocolate (Sugar, Whole **Milk** Powder, Cocoa Mass, Emulsifier: **Soya Lecithin**)

Food Colouring (Glucose syrup, Sugar, Humectant (Glycerol: E422), Water, Colour (Sunset yellow FCF: E110, Tartrazine: E102, Allura red E129, Brilliant blue: E133, Carmoisine: E122, Vegetable carbon: E153), Starch, Acidity regulators (Citric acid: E330, Sodium citrates: E331), Thickener (Agar: E406), Preservative (Potassium Sorbate: E202).

E122, E102, E110 and E129 may have an adverse effect on attention and activity in children.