

## Cakehead Rolo Brownies

### Full Ingredients & Allergens

Belgian Milk Chocolate (16%) (Sugar, Cocoa Butter, Whole MILK Powder, Cocoa Mass, Emulsifier: **SOYA** Lecithin, Vanilla Extract), Caramel (15%) (Sweetened Condensed Milk (MILK, Sugar), Salted Butter (Butter (MILK), Salt), Partially Inverted Refiners Syrup, Palm (Certified Sustainable) Oil, Whey Powder (MILK), Natural Vanilla Flavouring, Emulsifier: Mono and Diglycerides of Fatty Acids), Belgian Dark Chocolate (14%) (Sugar, Cocoa Mass, Cocoa Butter, Fat Reduced Cocoa Powder, Emulsifier: **SOYA** Lecithin, Vanilla Extract), Salted Butter (Butter (MILK), Salt), Sugar, Free Range EGG, Caramel Chocolate Cups (8%) (Glucose Syrup, Sugar, Whole MILK Powder, Skimmed MILK Powder, Invert Sugar Syrup, Cocoa Mass, Vegetable Fats (Palm (Certified Sustainable), Mango Kernel, Sal, Shea), Cocoa Butter, Sweetened Condensed Skimmed Milk (MILK, Sugar), Butterfat (MILK), Lactose (MILK), Whey Powder (MILK), Emulsifier: Sunflower Lecithin, Salt, Flavourings, Milk Chocolate (Sugar, Cocoa Butter, Whole MILK Powder, Cocoa Mass, Emulsifier: **SOYA** Lecithin, Vanilla Extract)), Coconut Caramel (3%) (Coconut Milk Powder (Coconut Milk, Tapioca Maltodextrin, Gum Acacia), Margarine (Vegetable Oils (Sunflower, Rapeseed, Palm (Certified Sustainable))), Water, Salt, Emulsifier: Sunflower Lecithin, Natural Flavouring, Vinegar, Vitamin A), Partially Inverted Refiners Syrup, Soft Light Brown Sugar, Water, Palm (Certified Sustainable) Oil, Dark Soft Brown Sugar, Dextrin, Coconut Oil, Modified Maize Starch, Butter Flavouring (Stabiliser: Gum Arabic, Salt, Coconut Oil, Natural Flavouring), Natural Vanilla Flavouring, Gelling Agent: Pectin, Natural Flavouring, Natural Caramel Flavouring, Emulsifier: Sunflower Lecithin), **ALMONDS**, Wheat Flour (WHEAT Flour, Calcium Carbonate, Iron, Niacin, Thiamin), Cocoa Powder, Glucose Syrup, Icing Sugar, Natural Vanilla Flavouring, Cocoa Mass, Rapeseed Oil, Baking Powder (Raising Agents: Disodium Diphosphate, Potassium Hydrogen Carbonate), Salt.