



Ingredients of pick and mix sweets:

Sugar, glucose syrup, *(SULPHATES), glucose fructose syrup, WHEAT flour, WHEAT starch (contains GLUTEN), invert sugar syrup, corn starch, potato protein, potato starch, modified potato starch, maize starch, modified maize starch, water, humectant (glycerol), emulsifier (E471), acidity regulators (lactic acid, malic acid, citric acid, sodium citrate, sodium malate, potassium citrates, sodium hydrogen carbonate, sodium citrates, tartaric acid), vegetable oils/fat (coconut, palm), glazing agents (carnauba wax), salt, flavourings, fruit and vegetable concentrates (spirulina, safflower, black carrot, grape, apple, pear, hibiscus, black current, tomato, pumpkin, radish), molasses, colours, curcumin, paprika extract, E102, E129, E133, E171, E132, E162, E150b, E150d, E141) E100, E160, chlorophylls and chlorophyllin's, copper complexes of chlorophylls, titanium dioxide, brilliant blue fcf

Warning: E129 and E102 may have an adverse effect on the activity and attention in children.

Cherries contain genetically modified ingredients.

Dairy Free Chocolate Coins: Sugar, Cocoa butter, rice flour, cocoa mass, inulin, emulsifier (SOYA lecithin's), flavourings. Contains cocoa solids 44% minimum.

Dairy Free dark chocolate mint and strawberry chocolates: Fondant, 62% (sugar, glucose syrup, water), dark chocolate 37% (cocoa mass, sugar, cocoa butter, emulsifier: SOYA lecithin), strawberry flavour, peppermint oil, colours: beetroot extract stabiliser: invertase. Dark chocolate contains 55% cocoa solids minimum.

May also contain traces of milk and nuts.

Dairy Free Fudge: Sugar, glucose syrup, hydrogenated kernel palm oil, SOYA MILK, Fondant (sugar, glucose syrup, water), salt, SOYA Lecithin's, preservative: potassium sorbate,, Colours: E171, E155, E142, E102. May contain traces of nuts and milk.

Our sweets and treats may contain traces of nuts (including tree nuts & peanuts), soya, dairy, sesame, gluten, wheat and other possible food allergens not listed. Our sweets are not suitable for those with food allergens due to the risk of cross contamination with other ingredients.

