

# **Browns Confectionery Ltd**

42 Chalk Hill, Watford, WD19 4BX

Tel: 01923510418

# **Product Spec Report**

Printed: 01/11/2021 17:28:02

Product Code MMHDHM

Product Description M&M's®Head with Hat and Moustache

Product Ingredients Produced and packed in the same facilities as products containing Gluten (Wheat, Oats, Barley, Rye); Soya; Milk;

## **Product Composition**

BELGIAN MILK CHOCOLATE: Sugar, Cocoa butter, whole **milk** powder, cocoa, soya lecithin as emulsifier, natural vanilla, minimum cocoa 37.2%. M&M: Sugar, Pea**nuts**, Cocoa Mass, Full Cream **Milk** Powder, Cocoa Butter, Starch, Palm Fat, Glucose Syrup, Skimmed **Milk** Powder, Emulsifier (**Soya** Lecithin), Lactose, Stabiliser (Gum Arabic), Shea Fat, **Milk** Fat, Dextrin, Glazing Agent (Carnauba Wax), Colours (E100, Carmine, E133, E160a, E160e, E170), Palm Kernel Oil, Flavourings, Salt, **Milk** Chocolate contains **Milk** Solids 14% minimum, **Milk** Chocolate contains Vegetable Fats in addition to Cocoa Butter KRISPIES: Rice, sugar, salt, **barley** malt extract, Niacin, iron, vitamin B6, riboflavin, thiamin, folic acid, vitamin D, vitamin B12. DIGESTIVE BISCUITS: **Wheat** Flour (contains Calcium Carbonate, Iron, Nicotinamide, Thiamin), Palm Oil, Wholemeal **Wheat** Flour, Sugar, Raising Agents (Sodium Bicarbonate, Ammonium Bicarbonate), Partially Inverted Sugar Syrup, Salt May also contain **Milk** GOLDEN SYRUP: sugar, water and citric acid

Shelf Life: (Days) 180 Total Pack Weight: 721

Message 1 Store in a cool, dry place. Do not refrigerate.

Message 2

#### **Nutritional Information**

Typical Values	Per 100g	Per Pack
Energy Kj	2266.8	16344.0
Energy Kcal	541.6	3904.7
Protein	7.1	51.4
Carbohydrate	53.6	386.7
Of Which Sugars	49.6	357.9
Fat	31.8	229.6
Of Which Saturates	17.5	126.3
Fibre	1.7	12.2
Sodium	0.0	0.0
Salt	0.2	1.6
NMES	0.0	0.0

Ingredients By Weight	Grams	>2%
BELGIAN MILK CHOCOLATE	350	Υ
M&M	246	Υ
BELGIAN CHOCOLATE CRISPY CRUNCH	125	Υ

### **ALLERGENS**

Soya

Cereals containing gluten

Milk

Nuts

Signed	Date