

# KIM'S

## Chocolates

### DATA SHEET

Cachet Octagon Rigid Box Milk, Dark, White Assortment 195g

ART. NR.: 12060

Version: 1/12/2020

### 1. Product description

Cachet octagon rigid box assortment of milk, dark and white chocolates (15 pcs) - 195g.

### 2. Ingredient declaration

Sugar, cocoa mass, cocoa butter, dried whole **milk**, glucose syrup, **hazelnuts** 4.7%, butter (**milk**), vegetable fats (palm, palm kernel), cream (**milk**) 3.10%, whey powder (**milk**), **lactose**, emulsifier (**soya** lecithin), anhydrous **milk** fat, coconut 0.36%, natural flavourings, condensed **milk**, cocoa powder, salt 0.03%, stabilizer (carrageenan).

Dark chocolate: cocoa solids minimum 57%.

Milk chocolate: cocoa solids minimum 31% - milk solids minimum 18%.

White chocolate: cocoa solids minimum 27% - milk solids minimum 15%.

### 3. Nutritional data for 100g

Energy (kJ)	2184	kJ
Energy (kcal)	522	kcal
Fat	32	g
Saturated fatty acids	19	g
Carbohydrate	54	g
Sugars	50	g
Protein	4.5	g
Salt	0.12	g



#### 4. Allergens

Gluten	?	Nuts	+
Crustaceans	-	Celery	-
Eggs	?	Mustard	-
Fish	-	Sesame seeds	-
Peanuts	-	Sulphur dioxide / sulphites	-
Soybeans	+	Lupin	-
Milk	+	Molluscs	-
+	Present		
-	Absent		
?	May contain traces		

#### 5. Microbiological information

Total plate count	5.000/g max
Enterobacteriaceae	10/g max
Coliformes	10/g max
Staphylococcus aureus	10/g max
Yeasts and moulds	100/g max
Escherichia Coli/1g	absent
Salmonella/25g	absent

#### 6. Shelf life

12 months under dry (humidity <60%) and cool (min 15°C - max 20°C) conditions.

#### 7. Packaging

	Unit	Display	Case
Dimensions	L275 x W275 x H30 mm		
Net weight	195 g	2.34 kg	
Gross weight	400 g	5.23 kg	
Barcode	5412956120605	15412956120602	
Units per display/case	12		
Display per case			

#### 8. Pallet stacking

	80 x 120 cm	100 x 120 cm
Displays/cases per layer	8	10
Layers per pallet (max load)	7	7
Displays/cases per pallet	56	70
Layers per pallet (max. 1m80)		
Displays/cases per pallet		
Layers per pallet (max. 1m60)		5
Displays/cases per pallet		50

