

## **Ingredients and Allergy Information**

Date of last review: 02/11/2023 Version No.: V2

John Lewis Stock Number	78020601
Name	Stas Dinosaur Steg 200g
Ingredients	Ingredients: MILK Chocolate 94% (Sugar, Cocoa Butter, Whole MILK Powder, Cocoa Mass, Coconut Oil, Emulsifier: SOYA Lecithin, Flavouring: Natural Vanilla) chocolate beans: Sugar, cocoa butter, dried skimmed MILK, cocoa mass, dried whey (MILK), lactose (MILK)butter oil (MILK), tapioca starch, emulsifier SOYA lecithin, vanilla flavouring, colours (sulphite ammonia, caramel, carotenes, beetroot red, curcumin), fruit, plant and vegetable extracts (beetroot, spirulina, safflower, apple), glazing agent (carnauba wax), acidity regulator (citric acid), coconut oil, rapeseed oil,  Mini Eggs: MILK chocolate (sugar, cocoa butter, skimmed MILK powder, cocoa mass, whole MILK powder, whey powder MILK, emulsifier - SOYA lecithin), flavouring, sugar, glazing agents: acacia gum; gum arabic; dextrinized tapioca starch. Colours: curcumin; anthocyanins; plain caramel; mixed carotenes; copper chlorophyllin; beetroot juice concentrate; spirulina extract; iron oxide. BARLEY malt extract
For allergens, see ingredients in <b>bold: MILK, SOYA &amp; BARLEY</b>	
May contain statements	May Contain <b>NUTS</b>
Net Quantity	200g
Country of Origin	GB
Storage Instructions	Cool & dry, away from direct sunlight
Manufacturer's name and address	Stas Partnership Ltd, 19 Hailey Road Business Park, Erith, Kent, DA18 4AA

Instructions for use	Ready to eat
Nutrition Labelling: Typical value	Per 100g
Energy (kJ/kcal)	2357 / 563
Fat	36.2g
Of which saturated	21.8g
Carbohydrate	50.9g
Of which sugars	49.9g
Fibre	
Protein	7g
Salt	0.2g
Alcoholic Strength	0
Suitable for vegetarians	Yes
Suitable for vegans	No
Suitable for nut allergy sufferers	No
Suitable for gluten allergy sufferers	No
Suitable to wheat allergy sufferers	No
Suitable for egg allergy sufferers	Yes
Suitable for dairy allergy sufferers	No
Suitable for soya allergy sufferers	No
Free from alcohol	Yes
Free from artificial flavours	No
Free from artificial colours	no