NEXT	Food and Drink Specification		
Item Number	E86695		
Product Name	Delicious Dilemma 10" Chocolate Pizza		
Brand Contact Address	Unit 1 Colliers Business Park, Colliers Way, Cotgrave, Nottingham, NG12 3HA		
Net Weight	500g		
Country of Origin	UK		
Storage Instructions	Store in a cool, dry place.		
Ingredients	INGREDIENTS: Allergens can be seen in capitals. MILK Chocolate (Min 33.6% Cocoa, 20.8% MILK Solids): Sugar, Cocoa Butter, Whole MILK Powder, Cocoa Mass, Emulsifier: SOYA Lecithin, Natural Vanilla Flavour, Dark Chocolate: Cocoa Mass 70% Min. Whey Powder (MILK), Lactose (MILK), WHEAT Flour, Vegetable Oil (Palm, Sunflower), Glucose-fructose Syrup, Fat Reduced Cocoa Powder, Salt, Skimmed MILK Powder, Raising Agents: E450, E500, Colouring Caramel, Vegetable Fats (Palm, Palm Kernel), Glucose Syrup, Stabilisers; Arabic Gum, Sucrose Esters Of Fatty Acids. Rice Starch. Colours; E171, E100, E133, E160a, Spirulina Extract. Glazing Agents; Carnauba Wax, Beeswax, Shellac, modified Corn Starch, Acidity Regulator (E330, E296, E270), Glazing Agents (E901, E903, E904), Colour, E150a, E162, Blueberry Puree, Apple Juice Concentrate, Passion Fruit Concentrate, Orange Puree, Strawberry Puree, Banana Puree, Concentrate Of Spirulina, Coconut, Blackcurrant, Carrot, Pumpkin, Apple, Hibiscus, Rice Flour, Malt (From WHEAT), Dextrose, Sunflower Lecithin, Freeze Dried Strawberries, Organic Orange Oil		
Allergy Information	Produced in an environment that handles NUTS and GLUTEN products.		
Nutritional Information			
Typical Values	Per 100g	Per serving (if applicable)	
Energy (kJ)	2321		
Energy (kcal)	554		
Fat (g)	35		
Of which saturates (g)	21		
Carbohydrates (g)	52		
of which sugars (g)	49		

Fibre (g)	2.9		
Protein (g)	6.5		
Salt (g)	0.19		
Additional Information (Y/N)			
Suitable for	Vegans	N	
	Vegetarians	N	
Contains	Alcohol	N	
	Alcohol ABV %		

Refund Policy
We can't offer refunds or exchanges on perishable goods such as flowers and food, unless faulty or not as described. This does not affect your statutory rights.