

NEXT		Food and Drink Specification	
Item Number	W67623		
Product Name	Pot Noodle Donor Kebab		
Brand Contact Address	Kimm & Miller (UK) Ltd, Bedford, MK42 9TW www.kimmandmiller.co.uk	Kimm & Miller Cube Building, Monahan Rd, Cork, T12 H1XY, Ireland	
Net Weight	90g		
Country of Origin	England		
Storage Instructions	Store in a cool, dry place		
Ingredients	<p>Ingredients (as sold): Noodle mix (96%): Dried noodles (76.2%) [enriched wheat flour (WHEAT flour, calcium carbonate, iron oxides, niacin, thiamin), sunflower oil, salt, firming agents (potassium carbonates, sodium carbonates)], maltodextrin, WHEAT flour, potato starch, onion powder, flavourings, flavour enhancers (monosodium glutamate, disodium inosinate, disodium guanylate), smoked paprika powder, palm fat, potassium chloride, sugar, red bell pepper, garlic powder, caramel syrup, tomato puree powder, yeast extract, paprika powder, salt, acidity regulator (citric acid), pepper, onion juice concentrate.</p> <p>Sauce sachet (4%): SOY sauce [water, SOY, salt, molasses, sugar, WHEAT flour, acid (acetic acid)]. May contain RYE, BARLEY, OAT, EGG, SOY, MILK, CELERY and MUSTARD</p>		
Allergy Information	All allergens in BOLD May contain RYE, BARLEY, OAT, EGG, SOY, MILK, CELERY and MUSTARD		

<p style="text-align: center;"><u>Refund Policy</u></p> <p style="text-align: center;">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.</p>

Nutritional Information :			
Nutrition Information Typical values as prepared	per 100g	per Pot**	%* per pot**
Energy	575kJ 136kcal	1753kJ 416kcal	21%
Fat	5.9g	18g	26%
of which saturates	0.7g	2.2g	11%
Carbohydrate	16g	50g	19%
of which sugars	0.8g	2.4g	3%
Fibre	0.8g	2.6g	
Protein	3.6g	11g	22%
Salt	0.61g	1.9g	32%
<p>*% of Reference Intake of an average adult (8400kJ/2000kcal)</p> <p>**Pot makes up to 305g after preparation with water = 1 portion</p>			
Additional Information (Y/N)			
Suitable for	Vegans	Y	
	Vegetarians	Y	
Contains	Alcohol	N	
	Alcohol ABV %	N	