ALLERGEN CARD

Recipe	Allergens													
	¥			0	¢¢×	8			20				0.	5 02
	Celery	Cereals With Gluten	Crustaceans	Eggs	Fish	Lupin	Milk	Molluscs	Mustard	Peanuts	Nuts from Trees	Sesame	Soybeans	Sulphur D02/Sulphites
Mac and Cheese Pot		🗸 Wheat					✓							

INGREDIENTS: Macaroni ; Durum (Wheat) Semolina. Bechamel Sauce. Organic Semi Skimmed (Milk) 21. Semi Skimmed (Milk). Plain Flour. (Wheat) Flour (With Calcium Iron Niacin Thiamin). Vegetable Fat Spread ; Palm Oil Rapeseed Oil Water Salt (1.1%) Emulsifier (Mono And Di-Glycerides Of Fatty Acids) Flavouring Vitamins A And D Colour (Carotenes). Grated Mature Cheese; White Mild Cheddar Cheese (Milk) Anti-Caking Agent Potato Starch. Wholemilk Cheese Lactic Starter Culture Rennet Salt 14% Fat White Cheese (Milk) Cheddar Cheese (Milk) Pasteurised Cows (Milk) (98.06%) Salts (Contains Anti Caking Agaent E535)1.9% Non Animal Rennet(Sodium Benzoate Free)0.02% Starter Culture 0.02% Potato Starch- Anti Caking Agent 1-2%.

Allergen advice For allergens including Cereals containing Gluten see ingredients in **bold**.

Recipe		Allergens												
	V			0	Ś	3			R.	800				502
	Celery	Cereals With Gluten	Crustaceans	Eggs	Fish	Lupin	Milk	Molluscs	Mustard	Peanuts	Nuts from Trees	Sesame	,	Sulphur D02/Sulphites
Bechamel Sauce		🗸 Wheat					\checkmark							

Allergen advice For allergens including Cereals containing Gluten see ingredients in **bold**.

Emulsifier (Mono And Di-Glycerides Of Fatty Acids) Flavouring Vitamins A And D Colour (Carotenes).

Allergen and Nutrition Advice:

- Ingredients highlighted in bold or annotated with \checkmark are allergens that are present in this product
- MC = Cross Contamination risk indicating that this ingredient is present in the manufacturing site / factory or supply chain and our suppliers believe there is a significant risk that this allergen could

contaminate the food. Our busy kitchens endeavour to take all reasonable steps to avoid any risk of cross contamination however we cannot guarantee that our food is 100% free from a specific allergen