John Lewis Stock Number	77052404
Name	CHASE BRAND BOOK TRIO MINATURES 3 x 5cls in Union Jack Book style gift box
Ingredients	Chase English Potato Vodka: 5cl Potatoes (41%) Water (59%) Processing Aids: Enzymes and Yeast Chase Marmalade Vodka: Potatoes (41%) Water (59%) Processing Aids: Enzymes and Yeast and marinated through Seville Orange peel Williams Chase Elegant Gin: Apples (49%) Water (50.7%) Botanicals (0.3%) Processing Aids: Enzymes and Yeast Botanicals: Juniper, coriander, angelica root and seed, liquorice, orrice, orange, lemon, hops, elderflower and fresh apple bramley
For allergens, see ingredients in bold	
May contain statements	
Net Quantity	3 X 5cls
Country of Origin	United Kingdom
Storage Instructions	Cool, dark place
Manufacturer's name and address	Chase Distillery Ltd, Rosemaund, Herefordshire, HR1 3PG
Instructions for use	Chase English Potato Vodka Neat and chilled. Or with a good quality tonic or mixer Chase Marmalade Vodka Neat and chilled. Or with a good quality tonic, ginger beer or mixer Perfect serve: Long serve in high ball glass. Marmalade Vodka, ginger beer, dash of Angosturra bitters and lime over ice. Garnish with lemon or lime wedge Williams Elegant Gin The best way to try Williams Chase Gin is with ice and a slice of apple
Nutrition Labelling: Typical value	Per 100g / 100ml N/A – REFERENCE EU FIC provisions for nutrition labelling of alcoholic drinks EU FIC exempts all alcoholic drinks above 1.2%abv from mandatory nutrition labelling
energy	kj/kcal
fat	g/ml
of which saturates	g/ml
carbohydrate	g/ml
of which sugars	g/ml
protein	g/ml
salt Alcoholic Strength	g/ml Chase English Potato Vodka: 40% Chase Marmalade Vodka: 40% Williams Chase Elegant Gin: 48%
Suitable for vegetarians	Y
Suitable for vegans	Y

Suitable for nut allergy sufferers	Y
Suitable for gluten allergy sufferers	Y
Suitable to wheat allergy sufferers	Y
Suitable for egg allergy sufferers	Υ
Suitable for dairy allergy sufferers	Y
Suitable for soya allergy sufferers	Υ
Free from alcohol	N
Free from artificial flavours	Y
Free from artificial colours	Y