## Derbyshire Pie & Co LLP Product Specification



## **Strictly Confidential**

Product Specification								
Product Name Steak & Ale Mini Pie				Unit Size	e	20 x Single Serve		
Bar code Unit			N/A			Product co	de	B-STAPX20
Case Bar code (20xSingle Serv	ve)					Product Li	ife	9 Days Fresh 12 Months Frozen
Specification version			Approved by:	Matt Camp	obell	Issue Date	e:	15.06.2025
			Phy	sical Qualitie	s / Mate	erials		
Pastry Flour (27.6%) WHEAT Flour (Wheat) Flour, Calcium Carbonate, Iron, Niacin (B3), Thiamine (B1)]  Beef (22.1%) Cake Margarine (10.8%) Vegetable Oil (Palm Oil and Rapeseed Oil), Water, Salt, Citric acid (Processing Agent)Onion White (10%)Carrots (10%)Water (7.4%) Red Feather Ale (6%) Malted BARLEY, WHEAT, Water, Yeast, Hops Shortening (2.7%) Vegetable oil: Palm, Rapeseed Sleaford Gravy Mix (2.4%) WHEAT flour (Wheat flour, Calcium Carbonate, Iron, Niacin, Thiamine), Maize Starch, Salt, Sugar, Flavour enhancer: Monosodium Glutamate, Colour E150c, Hydrolysed Vegetable Protein (SOYA, Maize), Palm Stearin, Onion Powder, Year extract (Yeast Extract, Salt, Citric Acid), Flavouring, Acidity Regulator~: Citric Acid, Spice Extract Salt (0.7%) G Glaze (0.3%) (Dextrin Stabiliser (E412), Colour (E160(A) (0.01%) For allergens, including cereals containing gluten, see ingredients in bold MAY CONTAIN: MILK, CELERY, MUSTARD AND SESAME								
Product description Short crust Pastry, filled with pieces of tender braised chunks of beef in a accompanied by carrot and onion in a rich gravy				eef in a craft ale,				
Packaging		od grade cartons of paper fibreboard and tin foils						
Storage Store in a Fridge 5 ° degrees or below Store in a Freezer minus 18° degrees								
	Allergens Contained in product.							
(According to EC directives 1999/2/EC & 1999/3/EC) Abse				Absent	x /Present ✓		s / raw material contains llergen	
Cereals containing gluten and derivatives. (Concentrations more than 20mg/kg)					✓			
Egg and derivat	ives:	:				×		
Fish and derivat	ives	•				×		
Crustaceans and derivatives:					×			
Soybeans and products thereof:					✓			
Milk and derivatives:					×		May Contain	
Nuts and derivatives:					×			
Peanuts and derivatives:					*			
Celery and derivatives:					*		May Contain	
Mustard and derivatives:					*		May Contain	
Sesame Seeds and derivatives:					*		May Contain	
Lupin and derivatives:					×			
Molluscs:					×			
Sulphur Dioxide and sulphites* (concentrations of more than				(M	√ [ax 5ppm]			
10mg/kg expressed as SO2:)				[14]	шл эррш)	<u> </u>		

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Reason for Amendment: Ingredients change						

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		Information
Nutritional Informat		
Energy (KJ)	1036	
Energy (Kcal)	247	
Fat (g)	13.21	
Saturated Fat (g)	4.94	
Carbohydrate (g)	24.39	
Total Sugars (g)	2.06	
Fibre (g)	1.57	
Protein (g)	6.64	
Salt (g)	1.33	
Suitability I		
Vegetarian	No	
Vegan	No	
Coeliac	No	
Halal	No	
Lactose intolerant	No	
Kosher	No	
Diabetic	Not Declared	

A HACCP study has been carried out for this product and a control system implemented based on the HACCP principles BRC Global standards ISBN 978-1-78490-334-3.

Expected use of product: ready to consume by customer.

GMO's

This product does not fall within the scope of application of Regulations (EC) 1829/2003 on genetically modified food and feed and (EC) 1830/2003 on the traceability and labelling of genetically modified organisms.

If there were accidental contamination of GMOs, it would not exceed the thresholds established in Regulation 1829/2003. Specification not to be amended without agreement of management.

Signed on behalf of Derbyshire Pie & Co LLP

Unit 1a, Fallow Road, Hartington Industrial |Estate,

Staveley, Chesterfield, S43 3BF, Tel: 01246 927 502 Dated 15th June 2025

Quality Controls						
Microbiological Standards	Target	Action	Method			
Total viable count cfu/g	<10^3	>10^4	ISO 4833-1:2013			
Enterobacteriaceae cfu/g	<100cfu/g	>200cfu/g	ISO 4832-1:2013			
E coli cfu/g	<20	>100cfu/g	ISO 16649-1:2018			
Staph aureus cfu/g	ND/1g	>20cfu/g	ISO 6888-1:2021			
Salmonella cfu/g	ND/25g	Detected	ISO 6579:2017			
Yeast & Mould	<200cfu/g	>200cfu/g	ISO 21527-1:2008			
Listeria cfu/g	ND/25g	>100cfu/g	ISO 11290-2:2017			

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