



1 GENERAL INFORMATION							
Product Name:	Buffalo Chicken Wings						
Product Code:	80062						
Product		Tondor chick	on wings in a Duffs		de la		
Description:	Tender chicken wings in a Buffalo marinade						
Inner barcode	5391533075760		Outer barcode		05391533075777		
							
Ingredients Declaration:	Chicken Wings (90%), Starches, Rice Flour, Dried Vegetables (Garlic, Onion), Salt, Sugar, <b>Wheat</b> Flour, Spices, Natural Flavourings, Acidity Regulators: Sodium Acetate, Citric Acid.						
Allergen Declaration:	For allergens, including cereals containing <b>Gluten</b> , see ingredients in <b>bold</b> . May also <b>Celery, Soya, Mustard, Milk</b> and <b>Eggs.</b>						
3 <sup>rd</sup> Party Claims	Halal						
Tariff Code	16023219						
Country of Origin:	Poland						
Shelf Life:	24 months	Pack size	ack size / Weight:		1 kg x 5		
Storage	Storage at -18∘C or	After Ope	ening		Once opened, keep		
Instructions:	below.	(If Applic			refrigerates and consume within 24 hours.		
Nutritional	Typical Values	Per 100g			within 24 HOUIS.		
Data:							
	Energy	789 kJ / 18	9 kcal				
	Fat	10.8 g					
	of which saturates	3.4 g					
	Carbohydrate	3.1 g					
	of which sugars	1.0 g					



	Protein		19.3 į	Ş							
		Salt		1.40 §	1.40 g						
Microbiological: Listeria spp. Salmonella Total Viable Cou Enterobacteriace E. Coli Staphylococcu aureus			Method			Target	t Reject				
		Salmonella Total Viable Count		PN-EN ISO 11290- 1:2017-07 PN-EN ISO 6579- 1:2017-04 PN-EN ISO 4833- 1:2013-12		Abs	ent in 25g	Present in 25g Present in 25g max 1x10^4		_	
						Abs	ent in 25g				
						-	1x10^4				
		Enterobacter	iaceae	PN-EN ISC 2:2017-08	N-EN ISO 21528- 2017-08		1x10^3	max 1x10^3			
		E. Coli		PN-ISO 16 2:2004	649-		<10	max 10			
				PN-EN ISC 1:2001	) 6888-	888-		max 20			
		Yeasts Moulds		PN ISO 21 1:2009	527-	Ę	5x10^2	max 5	x10^2		
		Campyloba spp.	cter	PN EN ISC 1:2017_08	EN ISO 10272- 17_08		Absent in 25g Present in		in 25g	5g	
	Cont	ent/Material	Net W	/eight (KG)	Gross Weight (Kg)		Height (mm)	Width (mm)	Dept (mm)	Recyclable	
Unit	Foil F	PE 1			1.011		50	300	280	Yes	
Case	Flap	Carton EB	ton EB 5		5.435		130	300	390	Yes	
Pallet	Case	ses per Layer Layers		s per Pallet							
	10 13										

	Specification approved by Pan Euro Foods
Signed	Alina Matoń
Position	Technical & NPD Technologist
Date	24.01.2023