Version number 6		Approved by: Francis Mallon	
Date Issued: 27.11.2020	Page 1 of 5	Issued By: Technical Manager	

<b>Company Details</b>	Liffey Meats, Ballyjamesduff, Co. Cavan, Ireland.
	Tel: 00353498545300 E-Mail: Sales@liffeymeats.ie www.liffeymeats.com EC 325 IE
<b>Product Details</b>	
Source	All beef is born, reared & slaughtered in the Republic of Ireland. Slaughtered in EC 325, EC 401, EC 2003. Origin Ireland
Product name	Fresh Beef Fillet
<b>Product description</b>	The fillet is removed from the hindquarter
Quality Aspects	The cut is to be boneless, free of cartilage, excessive gristle, bruising and blood clots, brain, spinal cord, spleen, thymus, thyroid, SRM, Hide hair, faecal contamination, discoloration, off odours, smells, metal, plastic, other foreign bodies

Traceability	All boxes are clearly and legibly marked with:
	Product name
	Use by Date
	Batch number
	Farm Quality declaration (when required)
	Net Weight
	Storage temperature
	Slaughter plant EC no
	De-boning Plant EC no
	Origin
	Producer address where required
	Cooking instructions

Version number 6		Approved by: Francis Mallon	
Date Issued: 27.11.2020	Page 2 of 5	Issued By: Technical Manager	

Packaging	Packaging to be food grade. Product to be bagged into plastic bag, vacuum sealed, packed into plastic trays or Liffey Meats boxes, staple free, sealed with Liffey Meats strap.
Temperature requirements	The temperature of the processing room not to exceed >12 °C.  The temperature of processed beef not to exceed > 7°C.
Storage	Temperature of the storage to be <3°C
Palletisation	Pallets are standard 1200 x 1000mm UK 4 way entry, in good condition. 40 Cartons per pallet. All pallets are securely cling wrapped to prevent spillage during transport
Shelf life	45 days from production date, unless specified less on a product label
Allergen declaration	See table below

INTOLERANCE DATA				
The product is:				
Suitable for ovo-lacto vegetarians	YES		NO	X
Suitable for vegans	YES		NO	X
Free from peanuts and peanut derivatives (including possible cross contamination)	YES	X	NO	
Free from other nut and nut derivatives (including possible cross contamination)	YES	X	NO	
Free from nut derived oil (including possible cross contamination)	YES	X	NO	
Free from sesame seeds / sesame seed derivatives	YES	X	NO	
Free from other seeds / seed derivatives	YES	X	NO	
Free from milk / milk derivatives	YES	X	NO	
Free from egg / egg derivatives / albumen	YES	X	NO	
Free from wheat / rye / oats / barley / and derivatives of	YES	X	NO	
Free from Soya / Soya derivatives	YES	X	NO	
Free from maize / maize derivatives	YES	X	NO	

- <u>-</u>			
Version number 6		Approved by: Francis Mallon	
Date Issued: 27.11.2020	Page 3 of 5	Issued By: Technical Manager	

Free from Lupin / Lupin derivatives	YES	X	NO	
Free from rice / rice derivatives	YES	X	NO	
Free from gluten	YES	X	NO	
Free from fruit / fruit derivatives	YES	X	NO	
Free from yeast / yeast derivatives	YES	X	NO	
Free from vegetable / vegetable derivatives	YES	X	NO	
Free from fish / crustaceans / molluscs and their derivatives	YES	X	NO	
Free from additives	YES	X	NO	
Free from Azo and coal tar dyes	YES	X	NO	
Free from glutamates	YES	X	NO	
Free from benzoates	YES	X	NO	
Free from sulphites	YES	X	NO	
Free from BHA / BHT	YES	X	NO	
Free from aspartame	YES	X	NO	
Free from M.R.M. (Mechanically Recovered Meat)	YES	X	NO	
Free from Natural Colours	YES	X	NO	
Free from Artificial Colours	YES	X	NO	
Free from Preservatives	YES	X	NO	
Free from Antioxidants	YES	X	NO	
Free from M.S.G. (added)	YES	X	NO	
Free from M.S.G. (naturally occurring)	YES	X	NO	
Free from Mustard / mustard derivatives	YES	X	NO	
Free from Celery / celery derivatives	YES	X	NO	

Micro Criteria	Test	Lower	Upper	Unacceptable
		Threshold Per g (m)	Threshold Per g (M)	
	TVC's	$5 \times 10^5$	$1 \times 10^6$	$>1 \times 10^6$
	Coliforms	$1 \times 10^{3}$	$5 \times 10^{3}$	$>5 \times 10^3$
	Staph. Aureus	$1 \times 10^2$	$5 \times 10^3$	$>5 \times 10^3$
	E. Coli	50	$3 \times 10^2$	$>3 \times 10^2$
	Entros	5 x 10	$5 \times 10^3$	$>5 \times 10^3$
Delivery's	Vehicles to be inspected for cleanliness, odours, pests etc. Trailers must be pre-chilled prior to loading. Temperature of set point must be 0°C unless specified different by customer.			

Version number 6		Approved by: Francis Mallon
Date Issued: 27.11.2020	Page 4 of 5	Issued By: Technical Manager

Chemical analysis	Chemical analysis are conducted as per National Self-Monitoring program. Analysis includes detection of antibiotics, residues and growth promoters.
Picture Standards- acceptable	

<b>History of amendments</b>	Date	Authorised By	Change
	10.07.2014	<b>Halina Lottering</b>	New management
	11.09.2015	<b>Halina Lottering</b>	New micro criteria
	24.11.2016	<b>Rachel Smith</b>	New shelf life
	08.11.2018	HL	Add Origin
	23.09.2019	HL	Add Chemical
			Analysis
	27.11.2020	HL	Reviewed no changes

Version number 6		Approved by: Francis Mallon
Date Issued: 27.11.2020	Page 5 of 5	Issued By: Technical Manager

For and behalf of Liffey Meats		
Signature:	1/2	
Print Name:	Halina Lottering	
Position:	Technical Manager	
Date:	17.11.2021	
For Customer Signature:		
Print Name:		
Position:		
Date :		