



Species OVINE Stock Type 2 MUTTON
 Long Name MUTTON LIVERS 3 x 9kg BAGS
 Product Group 6020 MUTTONLIVERS
 Cutting Family 0001 NOT SPECIFIED
 Statutory Code 301 Mutton Cuts Boneless
 Customer Code BLANK No Customer Specified
 Market Eligibility 0001 NOT SPECIFIED
 Inventory Stdpk. 264305 MUTTON LIVERS 3 x 9kg BAG
 Grade ALL MUTTON GRADES
 Source Product 0
 Processing Inst. Only pack Mutton Livers FIT FOR HUMAN CONSUMPTION by ASURE Meat

Inspectors. Livers to include the complete liver with portal lymph glands retained. Remove gall bladder and venacarva removed. Livers shall be free of contaminants, fat and blood clots. Thoroughly drain excess water and blood before packing.

Processing Costs Weight \$ 0.00 Stock Value Weight
 Packaging Costs Weight \$ 0.14 Bonus Points 0 Piece Information Yes
 Wrap Type 1 OFF660 140x660 OFFAL BAG Wrap Type 2 452750 BLUE LINER 560X370X700
 Wrap Type 3

Wrap Inst. Pack 9kg of Livers into the nominated bag. Chill then blast freeze.
 Base requires a Liner.

Piece Weight From 9.000 To Piece Weight 9.166
 Set Weight N Average Weight 9.083Kgs
 Tare Code Tare Weight 0.000

Label Type Qty per Retail Unit From 0
 Cut Qty per Retail Unit To 0
 Cut Label 0 of Piece Unit of Measure PCE
 Insert Label Type Production Warning Limit 0
 Insert Label 0 of Cut Thickness 0
 Piece 1 Ledger Kg/Lb K Upper
 Description 2 Y Print Tare Wgt N
 3 Print Cut Weight
 4 Print Kill Date N DD/MM/YY
 5 Print Pack Date Y/N/C/J N DD/MM/YY
 6 Print Expire Date Y/N/F/S/B N DD/MM/YY
 7 Language English
 8 Currency Symbol NZD
 9 Triton Format 0
 Storage 1 Price Rounding Y/N N
 Description 2 Retail Label N
 Retail Barcode

Cut Images No
 Cut Label Text No
 Outer Type 151345 Ovation Full Base
 Lid Type 151156 Kiwi Range Full Lid 566*353*152
 Outer Inst. Base requires a Liner. Pack required pieces in a tidy fashion into base and maximum fill without bulging.

Decimal Points N
 Weight From 27.000 Weight To 27.500 Set Weight N
 Calc Saleable Wgt from Set Piece Wgt N

Labelling Tare Code 264305 Labelling Tare 0.000 Average Weight 27.250Kgs
 Post Labelling Tare Code Labelling Tare 0.023 Outer UOM CTN
 Chem. Lean From 0.00 Chem. Lean To 0.00 Set Chem. Lean N
 Chem. Lean Formula MAF Label N Metal Detector Sensitivity 0
 Count Pieces Y/N N No. Pieces 3 to 3 Calc. Total Piece Tare Y/N N
 Yield Group Expected Yield: 0.000 % In/Out Ratio 0.0
 Physical State Frozen Production Warning Limit 0 Production Order Only No
 Assessments No Exempt from Kill-Pack Validation? No

Q.A. Inspection ME128 & ME130
 Label Type
 Product Label 1 of EUFRF5 CARTON FRENCH NONBOX

Second Type
 Second Label 0 of
 Product 1 MUTTON LIVERS Weight Pounds/Kgs P/K K Upper
 Description 2 FOIE DE MOUTON Print Weights Second Y CHWIP N
 3 3 X 9 KG BAGS Mandatory Kill Detail Y
 4 Print Kill Date Y DDMMMYY
 5 2 Print Pack Date Y/N/C/J Y DDMMMYY
 6 Calc. Expiry Y/N/F/S/B S 24 months
 7 Print Expiry Date Y DDMMMYY
 8 Calc. Freezing Y/N/S S 0 days
 9 Print Freezing Date Y DDMMMYY
 Storage 1 KEEP FROZEN Calculate Reprocess P/E/N N 0 Days
 Description 2 Print Reprocess Date N DD/MM/YY
 Print Comments Y/N 1 Y 2 Y 3 Y
 Print No. of Pieces N
 Print Chemical Lean N

Outer Images No
 Outer Label Text No
 English 1 MUTTON LIVERS
 Description 2
 Foreign 1 NEW ZEALAND FROZEN MUTTON
 Description 2 FROZEN MUTTON LIVERS