

PRODUCT PACK-OFF DATA PAGE: HWB

Product Name: RRN 3.8OZ. SB BONE BROTH MINI CHICKEN
Item #: 115-7119027610



Version Date:	26.Mai.21
Version :	6
Author :	RM, Added N2

IF PACKED ON LINE #7, MUST POSITION AN EXTRA INDIVIDUAL ON THE PLATFORM INSPECTING PRODUCT FOR DEFECTS SIMILAR TO THE INSPECTION WE COMPLETE ONGOING WHEN PACKING ON HAND PACK LINE #5. REMOVE DEFECTS TO A CONTAINER FOR WEIGHMENT AFTER RUN HAS CONCLUDED.

Nitrogen Flush Required:

YES	NO	Linx	Ainsworth
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Scale	115-7119027610
Exception, line 5	Package	Checkweigher	115-7119027610
	Mfg. Date Pkg. Date		
	YJJJ149 YJJJ149 Line # Time		
	Label		
	JMS YJJJ149		
	Best By MMM DD YY		18 months from extrusion
	Expiration Date		

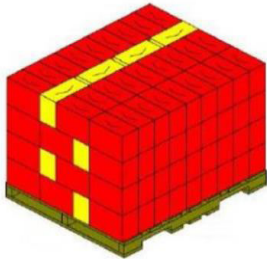
RETAIL PACKAGE: (Carton or Blister)

Coding Info:

<input checked="" type="checkbox"/>	JMS	YJJJ149
<input checked="" type="checkbox"/>	Best By	MMM DD YY
	Expiration Date	

Instructions:

Step 1.
Step 2.
Step 3.



Tray / Inner Pack :

of Packages/ tray or inner:

Instructions for Inner:

No inners
Step 1. Place pouches "Forward-Facing" in case.
Step 2. Tape top to close.
Step 3. Cases should be centered on pallet with zero overhang. Alternate each layer to interlock.

Shipper Case:

Retail packages per case:

of trays / inners per case:

Hazardous Labels:

Special Labeling Instructions:

of cases per layer

of layers per pallet

Slip sheet:

1 Place one label on each long side of case
2 Package lot code must include line #
3 Seal quality must be monitored
4 Place pallet label on front and right side of pallet



LABEL	CW MAX	UCL	INTERMEDIATE	TARGET	INTERMEDIATE	LCL	CW MIN
108	140	130	122.5	115	112	109	105

Shipper/Case Label:

Product Description	RRN 3.8OZ. SB BONE BROTH MINI CHICKEN
JMS Item Number	7119027610
Total Net Weight	1.9 lbs.
Bar Code	
Manufacture Date	MAR 28 20
Best If Used By:	SEP 27 21
Lot Number	0045149
Distributed by: Ainsworth Pet Nutrition Meadville, PA 16335	

LOT 9232149

SKU 7119027610

QTY 1240

8/5pk RRN SB Bone Broth Mini Chicken