

IRRADIATION SOLUTIONS, INC. Tanay-Sampaloc Road, Brgy. Sampaloc Tanay, Rizal 1980 Philippines Contact No.

Document Code	PSS-12072023
Revision No.	0
Page	Page 1 of 1
Evaluation Date	-

PRODUCT SPECIFICATION SHEET

U00006-0002-DG-SIS SHRIMP POWDER-34 CUSTOMER ITEMS			
CUSTOMER ITEMS	Gy		
000			
SD 8 g/cm2			
Y to Y			
Y to Y			
5 to 6			
6 to 7			
7 to 8			
8 to 9			
9 to 10			
10 to 11			
11 to 12			
12 to 13			
13 to 14			
100			
14 to 15			
		Item Packing	Box Stacking
	Y to Y 5 to 6 6 to 7 7 to 8 8 to 9 9 to 10 10 to 11 11 to 12 12 to 13 13 to 14 100 14 to 15 Primary Packaging	Y to Y 5 to 6 6 to 7 7 to 8 8 to 9 9 to 10 10 to 11 11 to 12 12 to 13 13 to 14 100 14 to 15	Y to Y 5 to 6 6 to 7 7 to 8 8 to 9 9 to 10 10 to 11 11 to 12 12 to 13 13 to 14 100 14 to 15 Primary Packaging Secondary

PREPARED BY :	APPROVED BY :
QA/QC TECHNOLOGIST	QC/QC HEAD



IRRADIATION SOLUTIONS, INC. Tanay-Sampaloc Road, Brgy. Sampaloc Tanay, Rizal 1980 Philippines Contact No.

Document Code	PSS-12072023
Revision No.	0
Page	Page 1 of 1
Approved Date	

PROCESS SPECIFICATION SHEET

. PRODUCT AND DOSIMETRY		
Company Name	NutriAsia	
Item Code	U00006-0002-DG-SIS001	
Product Name	SHRIMP POWDER-3kGy	
Product Category	CUSTOMER ITEMS	
Product Description	SD 8 g/cm2	
Surface Density, g/cm²	12	
Minimum required dose, kGy		
Maximum acceptable dose, kGy		
Dose Uniformity Ratio	17	
Routine Dosimeter Monitoring Position	Yes	
Relationship of dose at monitoring position and at the minimum and maximum position	18	
Beam Energy, MeV	19	
Beam Power, kW	20	
Frequency, Hz	21	
Beam Current, mA		
Conveyor Speed, m/min		
One-sided / Two-sided - No. of pass	22	
Number of Passes	23	
Dose Rate (kGy/cycle)	24	
Dose Uniformity Estimated throughtput per our, MT/hr or cu.m/hr	25	
Photo Reference	Product Loading Pattern	Product Orientation
	Conveyor Path	Label Location

Remarks:

All values and information reflected in this specification sheet are based on the results of Product Qualification (PQ) conducted on the sample products provided

PREPARED BY:	*REVIEWED BY :
QA/QC TECHNOLOGIST	OPERATIONS HEAD
APPROVED BY :	
QA/QC HEAD	