## PRODUCT SPECIFICATIONS FOR SHRIMPSHELL POWDER

Les Pê	cheries Marinard Ltée	TRINA		
41, rue de l'Entrepôt, Rivière-au-Renard (Québec) Canad <b>Product :</b>	a G4X 5L3 Tél./Tel. : (418) 269-3381 Téléc./Fax : (418) 269-5727 Shrimpshell powder	October 26th 2014		
Appearance, Taste, Aroma :	Pink-brown, coarse powder. Taste of shrimpshell w water	hen diluted with		
Legal Label Declaration:	See list of ingredients May contain sodium polyphosphate May contain trace of fish			
Product description:	The shrimpshell powder is made from the capture of shrimp waste generated by cooking and peeling of the whole shrimp (shells, antennae, legs, body and other parts of the shrimp) and then dried and finely ground. Shrimp shell powder is manufactured under the strict supervision of guality control department.			
Application :	For use in soups, sauces, broths and as a natural ingredient seafood. For all consumers, except those with allergies			
List of ingredients in descending order of weight complies with Canadian regulations	Shrimp shell powder, salt, May contain sodium polyphosphate	-		

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## Nutritional data :

Typical Nutritional Data per 100g:			Analytical parameter 100g):	ers for t	the re	lease	of the pr	oduct and CoA (per
Energy :	263	kcal						Analytical method
	1101	kj	Humidity	10	g		Max	100 °C/Gravimetry
Protein :	40	g	Protein (N x 6.25)	40	g	±	6	kjeldahl
Salt :	1	g	Saltl (NaCl)	1	g	±	1	Titration w/AgNO <sub>3</sub>
Sodium :	0.26	g	Fat :	4.5	g	±	2	Extraction GC
Fat :	4.18	g	Ash :	35	g	±		550°C/Gravimetry
Saturared	0.88	g						
Monounsaturated	1.61	g	Other parameter	r				
Polyunsaturated	1.48	g	Granulometry	100%	<	20	μ 0C	
Other		g						
Carbohydrate :	12	g						
Sugar (total)	<0.5	g						
Fibre	12	g						

## Microbiological parameters for the release of the product and CoA:

Micro-organisms	Max. cfu/g	Method of reference
Total count :	50 000	MFHPB-33 (Health Canada)
Enterobacteriaceae :	100	MFLP-09 (Health Canada)
Escherichia coli	<10	MFHPB-34 (Health Canada)
Salmonella	Negative in 25 g	MFHPB-20 (Health Canada)
Mould and yeast	1000	MFHPB-32 (Health Canada)

Shelf life :	15 months. Keep at room temperature maximum 20° Celsius in a closed container
Storage :	This product should be stored in a dry place at room temperature away from heat and light. (shelf life is evaluated after storage at 20 degrees C).
Handling:	Good manufacturing practices must be followed and the package must be closed immediately after use.
Packaging :	Super bags. Weight of each super bag is 400 kg net Polyethylene bag with black liner inside
Label details	Marked with: manufacturer's name and address, batch number, product name & code, date of production, date of minimum durability.

## Food Safety Data:

Material of animal origin:	Shrimp
Heavy Metals :	Conform to current Canadian legislation
Country of origin :	Canada

This specification sheet may be changed without notice, unless otherwise agreed. Please, contact us for confirmation of the latest edition of this specification sheet.