

Please fill out this form if you or your operation are/is applying for organic processing and handling certification or renewal. Use additional sheets if necessary. Attach an Organic Product Profile sheet for each product requested for certification, a current schematic product flow chart and facility map.

Part 1:General Information					
Applicant/Corporation Name	ORC-Cert Organic Cert No. (if available)				
If application is made in the name of a corporation, please pro	vide the following information:				
Name of authorized person:	Position of authorized person in the corporation/organization:				
Correspondence Address	Processing Plant Address (if different from correspondence				
Correspondence Address	address)				
	audiess)				
Tel (Office) (Processing Plant)	Fax(Office) (Processing Plant)				
E-mail	Website				
Name of person overseeing the organic production:					
Legal Status: Sole Proprietorship Limited Part	nership Government				
☐ Incorporation Registered Under Legislatio	n Other:				
Food license no.	Number of employees				
Have you ever applied for organic certification from other age	ncies or are you currently applying for organic certification				
from other agencies? Yes (Please provide the following	g information) 🔲 No				
Name of certification agency:	Name of certification agency:				
Year of application:	Year of application:				
Result:	Result:				
Have your certification ever been denied, suspended or revoke	ed, or have you received a notice of noncompliance in the past				
from other certifying agencies? Yes No					
Have any certification agencies issued a conditional certificati	on to you in the past 1 year?				
Please provide information on the most recent certification dec	cision by other certifying agencies and above issues and the				
corrective actions taken in response.					
Do you have a copy of current ORC-Cert Organic	Do you understand the current ORC-Cert Organic				
Production, Aquaculture, Processing and Input	Production, Aquaculture, Processing and Input				
Manufacturing Standard? Yes No	Manufacturing Standard? Yes No				
Available time for contact:	Available time for inspection:				
☐ Morning ☐ Afternoon ☐ Evening	Date: Mon to Fri Sat Sun				
	Time: Morning Afternoon Evening				

Type of operation:
Handling Processing and Handling Repacking
What do you process and handle (e.g. sweet, biscuit)?
Are you processing and handling organic products come from certified organic farm managed by you/your company?
☐ Yes ☐ No
Are you processing and handling organic and non-organic products at the same time? Yes
If yes, estimate the percentage of organic and non-organic process and handling based on annual turnover. List the type
and name of non-organic products produced by your company.
Official Use Only
Date of receipt of application:

Part 2: Organic Product Prof	ile									
Applicant/Corporation Name					Date	N	Name o	of product requested for Certification	Percentage of o	rganic
									ingredients ¹	
Which label should your product use? Attach samples of label or packaging for this product.										
Organic (Products with not less than 95% of organic ingredients) Made with organic (Products with not less than 70% but not more than 95% of organic ingredients)										
Product Composition: Complete the information of all ingredients, including water and salt contained in this product. Standard 5.2.2 states that the use of non-organic and organic sources of										
the same ingredient in a product is	the same ingredient in a product is prohibited. And Standard 5.2.4 states that the use of minerals (including trace elements) or vitamins are not allowed for enhancing nutrient content of the									
products. Operation that repacks	products. Operation that repacks organic products for sale can select "NA" and go to Part 3 of the application form.									
Supplier			Certifyin agent	Or .	f non-organic ingredictions, check if it is list. Appendix 7.2.3 (ted in	If use non-organic ingredient not listed in Appendix 7.2.3, specify the reason for use and submit documentations of commercially unavailable	Check if GMO	% in finished product	
						**	,			
Does this product include organi	c and non-organi	c forms	of the sam	e ingred	ient?	Yes, specify:				No
Processing Aids: Please provide i	nformation abou	t all pro	cessing aid	s used.						
Processing aid	Certified organic	(✔)	Supplier		Certif	fying agent	If nor	If non-organic processing aid is used, check if it is listed in Appendix 7.2.3 (•)		Check if GMO (✔)

¹ % in finished product = total weight or volume of organic ingredient (excluding water and salt) ÷ total weight or volume of all ingredients (excluding water and salt) A_05_ApplicationFormProcessing_2024_Eng

Part 3: Product Labeling	Part 3: Product Labeling								
List all the label information of	the product(s) req	uested for certi	fication.						
Product name	Complied with labeling laws in Hong Kong (•)	Name of person and company on label (•)	Ingredients are listed in order of weight percentage and all additives are listed with full name (•)	Details of ORC- Cert displayed	Organic certificate number on label(✓)	Organic and non-organic ingredients are shown differently (✓)	Use ORC- Cert seal (✔)	Claim of GMO free or similar description on label (🗸)	
Part 4: Water									
Do you use water during the cou	rse of processing	and handling?	Yes (Answer the follow	ing questions)	☐ No(Go to P	(art 5))			
1. Check ways water is used:									
☐ Ingredient ☐ Process	sing aid Co	oking Co	ooling Cleaning organic p	roducts Cle	aning equipment	Product transport	Other	:	
2. Water source:									
☐ Municipal ☐ Well	□ Pool □	Other:			<u></u>				
3. List any known potential w	3. List any known potential water contaminants:								
4. If water used come from on	-farm pool, is it f	or conventiona	l production at the same time?	Yes	☐ No				
5. Does the water used in proc	essing and handli	ing meet the rec	quirements of World Health Org	anization Guideli	nes for Drinking-v	vater quality?(Attach co	py of water te	st if available)	
Yes No									
6. Is there any on-site water tr	eatment system?	Yes	□ No						

Part 5: Maintenance of Organic Integrity							
Standards required that organic products must not be contaminated by prohibited materials or commingled with non-organic							
products through processing, handling, storage and facilities. Packaging materials must not contain disinfecta	.nts,						
preservatives, fumigants, insecticides and GMOs, and cannot contaminate organic products.							
A. Product Flow							
Attach a complete written description or schematic product flow chart which shows the movement of all organic product	ıcts,						
from incoming/receiving through production to outgoing/shipping. Indicate where ingredients are added and processing	aids						
are used. All equipment and storage areas must be identified.							
B. Monitoring							
1. Do you have a program in place to monitor areas of potential commingling and contamination? Yes	0						
If yes , describe:							
2. Do you have a Quality Assurance program in place? Yes No							
If yes, what program do you use? ISO HACCP TQM Other:							
3. Are any outside quality assessment services used (e.g. Federation of Hong Kong Industries)?							
If yes , Name of company or organization:							
4. Do you have the following testing?							
☐ Ingredients tested prior to purchase ☐ Ingredients tested upon receipt ☐ Products tested during product	ion						
Finished products tested Other:	_						
5. How do you prevent the use of ingredient produced using genetic engineering or contaminated by prohibited materia	1?						
GE testing letters from manufacturers Other:							
6. Are ingredient samples retained?	Are ingredient samples retained?						
Are finished product samples retained?							
8. Do you have a product recall system in place? Yes							
C. Equipment							
Equipment name Capacity Equipment is cleaned prior to organic production (>) Equipment is cleaned disinfectants, sanitizers used are in Appendix 7.2.3 (>) Equipment is cleaned disinfectants, sanitizers used are in Appendix 7.2.3 (>)							

Last Update: 2024/04/02 If equipment is purged, describe purge procedures, quantities purged and the use of ingredients after purge, and keep the records concerned: **D.** Sanitation Attach MSDS or label information for cleanser, disinfectant and sanitizer products, if available. 1. Cleaning methods used: Compressed air Sweeping Scraping Vacuuming Manual washing Other: Clean in place (CIP) Steam cleaning sanitizing Provide information on your cleaning program and list all products used (include their category: I, II, III and not listed): Area/Process Type of cleaning Cleaning equipment Products used Frequency Documented () Receiving area Ingredient storage Product transfer Production area Equipment Packaging area Finished product storage Loading dock Transport unit Building exterior Accidental spills Other:__ Do you test food contact surfaces or rinsate for cleanser, disinfectant and sanitizer residues? Yes ☐ No

E. Packaging

Where are cleanser, disinfectant and sanitizer stored?

1.	Packaging material us	sed:						
	☐ None/Bulk (Go to	Part F)	Paper] Cardboard	Wood	Glass	Metal	
Foi	il							
	Plastic Wax	xed paper	Aseptic	Natural fiber	Synthetic	fiber []	Vacuum packi	ing
	Other:							
2.	Where are packaging	materials store	d?					
3.	Are any fungicides, fu	ımigants, or pe	est control product	ts used in the stora	ige area?	Yes	□No	
	If yes, describe the us	se and provide	information on pr	oducts used:				
4.	Have any packaging n	naterials been	exposed to, or do	they contain any s	synthetic fung	icides, prese	rvatives, fumi	gants or
	pest control products?	Yes	□No			-		
	If yes, describe ex		_	ucts used:				
	ii yes, describe ex	aposure, merud	ing name of produ	ucts useu.				
5.	Are packaging materia	als reused?	Yes [No				
	If yes, describe ho	ow reusable pa	ckaging materials	are cleaned prior	to use:			
6.	Are reusable packagin	ng materials us	ed for both organi	ic and non-organic	products?	Yes	□N	o
	If yes, list the non	-organic produ	icts packaged:					
7.	Are inks and adhesive	es used in pack	aging? Yes	s 🗌 No				
	If yes, describe the source and provide information on products used:							
F. S	Storage							
1.	Provide information of	n your storage	areas.					
	Use	Location	Type/Capacity	Dedicated organic	Identification	name Po	tential contamina	ation or

						or number	commingling problems		
Ingr	edient storage			□Y	□N				
Pack	caging material storage			□Y	□N				
In-p	In-process storage			□Y	□N				
Fini	shed product storage			□Y	□N				
Off-	site storage			ΠΥ	□N				
Othe	er:			ΠΥ	□N				
2.	If you store organic	and non-organic	c products at the sa	ame area,	describe	measures taken to	□ N/A		
	prevent contaminat	ion and comming	gling:						
3.	If off-site storage is	s used, give detai	ls about name, ad	dress, pho	one numb	er, contact person	□ N/A		
	and type of product	ts stored of the of	ff-site facility:						
G. '	Transportation								
Inc	oming Product	_							
1.	In what forms are in	ncoming product	s/ingredients rece	ived?					
	Dry bulk	Liquid bulk	Tote bags	Tote	boxes	☐ Metal drums	Cardboard drums		
	Paper bags	Foil bags	Other:						
2.	2. How are incoming ingredients/products transported?								
3.	Do you arrange inc	oming ingredient	ts/products transpo	ortation?	☐ Y	es No			
	If yes, have transport companies been notified of organic handling requirements?								

4.	Are transport units used to carry any non-organic products or prohibited materials?
	If yes, how do you ensure that transport units are cleaned prior to loading organic products?
	Is the inspection/cleaning process documented? Yes No
5.	Are organic products transported with non-organic products at the same time? Yes No
	If yes, check all steps taken to segregate organic products:
	☐ Use of pallets ☐ Pallet tags identifying "organic" ☐ Organic product shrink wrapped
	Separate area in transport unit Organic product sealed in impermeable containers
	Other:
In-	process Product
1.	How are incoming in-process products transported?
2.	How do you ensure that in-process transport units are cleaned prior to loading organic products?
3.	Is the inspection/cleaning process documented?
Ou	tgoing Finished Product
1.	In what form are finished products transported?
	☐ Dry bulk ☐ Liquid bulk ☐ Tote bags ☐ Tote boxes ☐ Mesh bags ☐ Foil bags
	☐ Metal drums ☐ Cardboard drums ☐ Paper bags ☐ Cardboard cases ☐ Plastic crates
	Cans Bottles Plastic containers Other:
2.	How are outgoing finished products transported?
3.	Do you arrange outgoing finished products transportation? Yes No
	If yes, have transport companies been notified of organic handling requirements?
4.	Are transport units used to carry any non-organic products or prohibited materials?
	If yes, how do you ensure that transport units are cleaned prior to loading organic products?

	Is the inspection/cleaning process documented?
5.	Are organic products transported with non-organic products in the same transport unit at the same time?
	☐ Yes ☐ No
	If yes, check all steps taken to segregate organic products:
	Use of pallets Pallet tags identifying "organic" Organic product shrink wrapped
	☐ Separate area in transport unit ☐ Organic product sealed in impermeable containers
	Other:
Pai	rt 6: Pest and Disease Control
Sta	ndard requires that preventive measures, such as elimination of habitat should be used first as the measures for controlling
pes	t and disease. If preventive measures are ineffective, mechanical, physical and biological methods may be used. If control
mea	asures are ineffective, allowed materials listed in Appendix 7.2.2 may be used but their contact with organic products are
	hibited.
	ach a facility map showing the location of traps and monitors, and MSDS and/or label information for substances used for
	t control, if available.
1.	What type of pest management system do you use?
	In-house. Name of responsible person:
	Contract pest control service. Name, address, phone number and responsible person:
2.	Pest problems you generally have:
	☐ Flying insects ☐ Crawling insects ☐ Rats ☐ Mice ☐ Spiders ☐ Birds
	Other:
3.	Pest management practices used:
	Preventive measures
	Removal of pest habitat Removal of pest food sources Removal of pest breeding areas
	☐ Sealed doors and windows ☐ Physical barriers ☐ Repair of holes and cracks ☐ Monitoring
	☐ Sheet metal on sides of building exterior ☐ Screened windows and vents ☐ Positive air pressure in facility

Last Update: 2024/04/02 Air curtain Air showers Good sanitation Cleanup of spilled product Exclusion ☐ Mowing Incoming ingredient inspection for pests Inspection zones around interior perimeter Physical, biological and mechanical measures Ultrasound devices Light devices Mechanical traps Heat treatments Electrocutors Temperature control Straw man ☐ Sticky traps Pheromone and insect attractant traps Release of beneficials Freezing treatments Vacuum treatments Other measures Pyrethrum or Pyrethrum extracts Carbon dioxide Nitrogen Diatomaceous earth Rotenone ☐ Fumigation Fogging Other: Are records kept of your pest monitoring activities? □No Yes Your waste management system includes: Material recycling Daily pick-up of waste On-site dumpster Composting Field application of waste Other:____ Does your waste management system provide habitat or food sources for pests? Yes □No If yes, please describe: 7. Pesticides used for the last 12 months: Listed in Appendix Materials Target pest Location where used Application method Date of last 7.2.2 (🗸) application

8.	Are records ke	pt of all pesticides a	pplications?	Ves No					
9.	. List all measures taken to prevent the materials mentioned above contact with organic products or ingredients:								

Pa	rt 7:Record Keeping							
1.	Does your record keeping system allow you to trace the finished product back to all of its ingredients?							
	☐ Yes ☐ No							
2.	Does your record keeping system allow you to balance organic ingredients in and organic products out?							
	☐ Yes ☐ No							
3.	How long do you keep your records?							
4.	Which of the following records do you keep?							
	Incoming							
	☐ Purchase orders ☐ Contracts ☐ Invoices ☐ Receipts ☐ Bills of lading ☐ Customs forms							
	☐ Scale tickets ☐ Quality test results ☐ Certificates of Analysis ☐ Transaction Certificates							
	Copies of Certificates of Organic Operation Verification of non-GMO ingredients							
	Documentation of commercially unavailable of organic ingredients when using non-organic ingredients							
	Receiving records Receiving summary log for 12 months Other:							
	<u>In-process</u>							
	☐ Ingredient inspection forms ☐ Blending reports ☐ Production reports ☐ Equipment cleaning logs							
	Use of non-organic ingredients records Pest control and sanitation logs Packaging Log							
	Quality assurance report Production summary records for 12months							
	Other:							
	Storage							
	☐ Inventory report ☐ Other:							
	Outgoing							
	☐ Transport record ☐ Bills of lading ☐ Scale tickets ☐ Purchase orders ☐ Sales orders							
	Sales invoices Sales records Phytosanitary certificates Export declaration forms							
	☐ Copies of Certificates of Organic Operation ☐ Transport summary records ☐ Sales summary log							
	Organic Product Audit Control Summary Other:							
5.	Describe your lot numbering system:							
Da	rt 8·Subcontracted Operation							

1.	Do you use any subcontracted operation(s)?	
2.	Please specify the subcontracted operation(s):	
	Name of Sub-contractor:	
	Nature of operation:	
3.	Is the subcontracted operation(s) certified organic?	
4.	Please provide the organic certification information, such as certifying agent, accreditation scheme, validity period:	
	Name of Certifying agent:	
	Accreditation scheme:	
	Validity period:	
	(Attached the valid certificate together with this application)	
Pai	rt 9:Declaration	
-	I hereby declare that:	
-	All the information supplied in this application is correct, accurate and complete.	
-	I understand that if I cannot provide necessary information or do not follow the procedure, HKORC-Cert may refuse my application and all the	ne paid
	fees are not refundable.	
-	I fully understand the ORC-Cert Organic Production, Aquaculture, Processing and Input Manufacturing Standard and agree to follow.	
-	I understand that starting from the date of receipt of application, my production units are regulated by the policies of HKORC-Cert.	
-	I understand that the operation will be subject to unannounced inspection and sampling at any time.	
-	I understand the acceptance of this application in no way implies granting of certification by HKORC-Cert.	
-	I understand that I need to provide any information required for evaluation of the production to be certified by HKORC-Cert.	
-	I understand that I need to provide HKORC-Cert the access all facilities including non-organic production units and related units if applicable	e.
-	I understand that I need to take appropriate action required by HKORC-Cert in case of suspension or termination.	
-	I understand that I can only make organic claims regarding certification which are consistent with the scope of the certification that HKORC-	Cert
	has been granted.	

I understand that I have to give notification to HKORC-Cert in a timely manner, of significant changes such as modification to the products, the

	manufacturing process, extension of acreage or changes to management, or ownership.
-	I understand that I have to provide access to all appropriate facilities including any non-organic production in the unit, or related (by ownership or
	management) units in proximity, to both certification and accreditation personnel.
-	I understand that the I have the right to object the third-party independent laboratories selected by HKORC-Cert mentioned on HKORC-Cert
	official website and select my own preferred laboratory(s) whilst the laboratory(s) selected must be accredited by the Hong Kong Laboratory
	Accreditation Scheme (HOKLAS) and all extra cost shall be borne by my side.
Signa	ature of Applicant/Authorized Person: Date:
Company chop: Attachment:	
	roduct flow chart
_	est management map of traps and monitors Product MSDS or label information
O₁	rganic product labels Documents issued by other certification agencies mentioned in Part 1
	est reports
□Al	ll working procedures that would adversely affect the organic quality of the product (if applicable)
☐ O ₁	ther:
Make copies of this application form and all attachments for your records in your organic processing and handling system. Submit completed form, fees and supporting documents to	
	"Unit 209, 2/F, New East Ocean Centre, Hong Kong Organic Resource Centre Certification Ltd., Tsim Sha Tsui East, Kowloon".