Product Description	Ready To Eat Shellfish	
Intended use	Ready to eat product	
Market	Worldwide	
Packaging	Primary - Shell	
Storage recommendation	Chilled 2-5°C (live product not suitable for freezing)	
Distribution conditions	Chilled (ambient for short periods possible)	
Purification conditions (Tank)	Dissolved O2 50%. Salinity ≥ 21ppt. Temp 8 - 18°C	
	Duration ≥ 42 hours. Free water 3 cms. Tank capacity 500 Kgs	
Trade storage	Store chilled 2-5°C.	
Shelflife	Must be alive when sold. Use by 10 days from packing date.	
Labelling	Health Mark / Pack date / use by date.	

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Microbiological	E.Coli. Salmonella
Chemical	Presence of algal toxins DSP / PSP/ ASP
Viral	Norovirus
Allergens	Shellfish / Mollusc
Physical	Insects / foreign body / plastic / metal / wood

Analysis

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< 230mpn / 100 ml
Not Detected
< 160 μg per kg shellfish flesh
< 800 μg STXeq. Poer kg shellfish flesh
ASP < 20 mg Domoic / epi-Domoic acid per kg shellfish flesh
Method RT-QPCR Assay. Limit of detection 5 copies/gram tested.
GI reactions which give a Ct value of < 38.50 shows detection of GI
GII reactions which give a Ct value of < 35.70 shows detection of GII

