S.I. 55 of 2011

EXPORT OF FISHERY PRODUCT ACT

(Cap 774)

Export of Fishery Products (Sanitary) (Amendment) Regulations, 2011

In exercise of the powers conferred by section 13 of the Export of Fishery Products Act, the Minister of Investment, Natural Resources and Industry makes the following egulations—

Fishery Products (Sanitary) (Amendment) Regulations, 2011.

These Regulations may be cited as the Export of

Citation

- 2. The Export of Fishery Products (Sanitary) Amendment of Regulations, 2010 is amended—

 S.I. 82 of 2010
- in Schedule 1 by amending the approval conditions in Table 1: Conditions to be applied under item freezer vessel, by adding the figure "12" after the figure 11;
- (b) in Schedule 2, Part II by repealing regulation 4 and substituting therefor the following—
- "Fishery products comprising of fish species which are susceptible to the production of histamine, must be chilled immediately after harvest. The mix of fish and clean seawater must reach a temperature of not more than 3°C six after hours after loading and not more than 0°C after 16 hours and allow the monitoring and where necessary, recording of temperatures."
- (c) in Schedule 10 by amending particulars under item Heavy metal contaminants present in the aquatic environment as follows—

[22nd August 2011]

Subatrate	Maximum limit (ppm)	nit (ppm)	
	Lead	Cadmium	Mercury
Muscle meat of all fish except where indicated below:	0.3	0.05	0.5
Little tuna (Euthynnus spp.) Tunas (thunnus spp, and *katsuwonus pelamis)	T	0.1	1.0
Marlin (Makaira spp.) Sail fish (Istiophorus platypterus) Rays (Raja species) Shark and dogfish (all species)		0.05	1.0
Bullet tuna (Auxis species)	1	0.2	1.0
Sword fish (Xiphias gladius)		0.3	1.0
Crustaceans (excluding brown meat of crabs and thorax meat of lobsters of the genus Palinuridae)	0.5	0.5	. 0.5
Bivalve Molluscs	1.5	1.0	0.5
Cephalopods (without viscera)	1.0	1.0	0.5

(d) in Schedule 14—

 by amending Table 1 and adding immediately after Enterococci the following—

Clost (incl	
Clostridium perfringens (including spores)	
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erfrii res) 1	-
ngen	***************************************
8	
0	-
	-
	1

Note 1: This parameter needs to be tested if the water originates or is influenced by surface water."

by repealing the title in Table 2 "Microbiological Parameters" and substituting therefor "Chemical Parameters".

(11)

MADE this 08th day of August, 2011.

PETER SINON
MINISTER OF INVESTMENT,
NATURAL RESOURCES AND INDUSTRY

Substrate

Maximum limit (ppm)

Tins (Inorganic)

Canned fishery products

200