

CHEMICAL REFERENCE CRITERIA FOR TRADITIONAL FISHERY PRODUCTS OF THAILAND EXPORTED TO RUSSIA (lot by lot)

March 2020

Item	All snack products	Dried/Smoked histamine poisoning fish	Dried Cephalopod	Dried Crocodile	Dried/Smoked aquaculture fish (except histamine poisoning fish)	Dried/Smoked wild caught fish (except histamine poisoning fish)	Dried shrimp/Instant rice porridge with dried shrimp	Fermented crab	Fermented fish	Fish roe products	Tai-Pla, Budoo	Fish sauce	Fish sauce powder	Oyster sauce*	Salted mackerel	Seasoning sauce	Shrimp paste	Shrimp powder with chili,	Shrimp/crab paste with soybean oil	Fish powder with chili, Fish paste	Chili paste and Fish paste with soybean oil	XO sauce	Salted Jelly fish	Dried algae
Hist (µg/g)		100													100									
Hg (µg/g)		1.0 <sup>K</sup>	0.2	0.2	0.6 <sup>N</sup>	1.0 <sup>X</sup>				0.2													0.2	0.1
					0.3 <sup>O</sup>	0.5																		
Cd (µg/g)		0.2	2.0	2.0	0.2	0.2	2.0			1.0													2.0	1.0
Pb (µg/g)		1.0			1.0	1.0																	10	0.5
		2.0 <sup>I</sup>																						
SO <sub>2</sub> (µg/g)		200			200	200									200									
Sum of Ben and Sor (µg/g)		200			200	200									200									

Russia Remarks: I = tuna-all kinds of products

K = muscle tissue

N = fresh water predatory fish

O = fresh water non-predatory fish

X = swordfish, beluga - all kinds of products