

CHEMICAL REFERENCE CRITERIA FOR FROZEN & CANNED FISHERY PRODUCTS OF THAILAND EXPORTED TO RUSSIA (lot by lot)

April 2021

Item	Mollusc		Cephalopod		Crab		Fish		Lobster		Seafood mix		Shrimp		Other	
	F	C	F	C	F	C	F	C	F	C	F	C	F	C	F	C
Hg (ug/g)	0.2	0.2	0.2	0.2	0.2	0.2	1.0 ^Y	1.0 ^Y	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
							0.5 ^{Y1}	0.5 ^{Y1}								
							0.3 ^{Y2}	0.3 ^{Y2}								
							0.2 ^{NN}	0.2 ^{NN}								
Cd (ug/g)	2.0	2.0	2.0	2.0	2.0	2.0	0.2	0.2	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
							1.0 ^{NN}	1.0 ^{NN}								
Pb (ug/g)	10	10	10	10	10	10	1.0 ^X	1.0 ^X	10	10	10	10	10	10	10	10
							2.0 ^Y	2.0 ^Y								
Hist (ug/g)							100 ^H	100 ^H								
Sum of Ben and Sor (µg/g)	2000 ^Q				2000 ^Q				2000 ^Q				2000 ^Q			
SO ₂ (ug/g)			50 ^Q		50 ^Q				50 ^Q				50 ^Q			
			150 ^R		150 ^R		150 ^R		150 ^R		150 ^R					
P ₂ O ₅ (%)							0.5 ^M									
							0.1 ^T									
Sum of FQ group (ug/kg) (Cip+Enr) (A)					100 ^K	100 ^K	100 ^K	100 ^K	100 ^K	100 ^K	XX	XX	100 ^K	100 ^K		
Sar (ug/kg) (A)							300 ^J	300 ^J								

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	F	C	F	C	F	C	F	C	F	C	F	C	F	C	F	C
Dif (ug/kg) (A)					300 ^B	300 ^B	300 ^B	300 ^B	300 ^B	300 ^B	XX	XX	300 ^B	300 ^B		
Dano (ug/kg) (A)					100 ^B	100 ^B	100 ^B	100 ^B	100 ^B	100 ^B			100 ^B	100 ^B		
Flu (ug/kg) (A)					600 ^B	600 ^B	600 ^B	600 ^B	600 ^B	600 ^B			600 ^B	600 ^B		
Oxo (ug/kg) (A)					100 ^B	100 ^B	100 ^B	100 ^B	100 ^B	100 ^B			100 ^B	100 ^B		
Sum of NF group (ug/kg) (A) (AOZ+AMAZ+AHZ+SEM)					0.5 ^K	0.5 ^K	0.5 ^K	0.5 ^K	0.5 ^K	0.5 ^K			0.5 ^K	0.5 ^K		
Sum of TC group (ug/g) (OTC+TTC+CTC) (A)					0.01	0.01	0.01	0.01	0.01	0.01			0.01	0.01		
EDTA (ug/g)	75	75			75	75	75	75	75	75			75	75		
Biotoxin * (ug/g) :																
- ASP	20 ^E	20 ^E														
- DSP	0.16 ^E	0.16 ^E														
- PSP	0.8 ^E	0.8 ^E														

Russia Remarks :

* = test in raw material (edible tissue)

A = Aquaculture

B = -muscle tissue in natural proportion with the skin

E = test in raw material

H = Tuna, mackerel, salmon, herring, as well as fish food products from them
(except caviar, roe, liver and fat from fish)

I = muscle tissue in natural proportion with the skin

J = muscle tissue of fish form the salmonids in natural proportion with the skin

XX = ตรวจ Antibiotic (ได้แก่ TC, CAP, NF, FQ, QL, MG & LMG) โดยพิจารณาค่ามาตรฐานตามชนิดสัตว์น้ำ (ถ้ามีการทดสอบรายการดังกล่าว)

M = only fish fillet (total phosphate (natural + added))

NN = fish roe

K = muscle tissue

Q = Cooked and Boiled (Benzoic acid ต้องไม่เกิน 1,000 ppm)

R = raw/fresh

T = surimi

X = All kinds of fish products (except tuna species, swordfish, beluga) and the meat of marine mammals

Y = Tuna, swordfish, beluga - all kinds of products

Y1 = sea water fish except Y

Y2 = fresh water including fish oil