

Type of Caviar : Iranian Farmed Beluga Caviar

Scientific Name: Uso Uso

Size of Eggs: 2.9 mm up to 3.3 mm

Color of Eggs : Bright gray

Ingredients: Sturgeon Eggs (Fish), Salt, Preservative (Tetra Sodium Borax, Boric Acid <3/1000)

Origin: Iran

Chemical Properties of caviar:

Properties	Caviar	Pressed Caviar			
Humidity (Percentage	Humidity (Percentage)				
Salt (In Grams)	Salt (In Grams)				
Total Volatile Nitrogen (In Ter	Total Volatile Nitrogen (In Termes of		vimum 2		
Milligrams of free Nitrogen Per 1	Maximum 3				
PH	PH		5/6-8/5		
Boric Acid and Bora	Boric Acid and Borax		4000PPM) 0/4%		
	Lead	Lead Maximum 1 Mercury Maximum 2/0			
Permissible Limites Heavy	Mercury				
Metals (P.P.M)	Metals (P.P.M) Cadmium		Maximum 1		
	Arsenic	Maximum 1			

^{*} The information provided is based on the information and dat of veterinary organization of Iran

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Nutritional Values

Energy Values PER 100 gr				
Calories 272,5 Kcal- 1141 KJ				
Fat	18,6g			
of wich staurated fatty acids	4,6g			
Carbohydrates	2,2g			
With sugar	0g			
Protein	24,4g			
Fibers	0,2g			
Salt	3,9g			
Sodium	1544,5mg			

^{*} All values in the table above fluctuate by 10% depending on the type of sturgeon fishes

Shelf Life of Caviar:

		Terms of M				
Product Name	Supply Form	Temperature Relative humidity		Shelf Life		
		(Degrees Celcius)	(Percentage)			
Caviar prepared with						
Salt and Borax (By						
Absorbing salt 5/3						
until the 5/4 Percentage	One and Two kg					
and 3 until 4	Metal Vacuum	-1 until the -3	85-90	6 months		
Thousand PPM Boric	Packages					
Acid and Borax						
Pressed Caviar with salt	Two kg Vacuum	-2 until the -4	75-80	10 months		
6 until the 9 Percentage	Packed	-2 unui une -4	75-60			
Caviar Prepared with	In the Barrel	-1 until the -5	80-85	5 months		
Pure Salt	In Metal Cans	-2 until the -5	80-85	6 months		

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OGM / Allergenes / ionisation: This product is free from genetically modified organisms

(European Regulations N°1829/2003/CE and N°1830/2003/CE)

This product has not undergone any ionizing treatment during its manufacture (Directive 1999/2/CE Dated 22.02.1999)

Microbial Criteria of caviar:

TEST	Limit Allowed
Orerall Count of Microorganisms (in One Grams)	10000
Escherichia Coli (in One Gram)	0
Staphylococcus Aureus (in One Gram)	0
Salmonella (in 25 Grams)	0
Listeria Monocytogenes (In 25 Gram)	0
Regenerative Clostridium Sulfite (in One Gram)	0
Yeast and Mould (in One Gram)	100

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Final Product

Packaging	10gr	30gr	50gr	100gr	125gr	200gr	250gr	500g	1kg	2kg	
Traditional Boxes Leaded								V	V	′ V	
Vacuum Boxes	V	V	V	V	V	V	V	V			

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Raw Material:

Primacy Packaging	Original Metal & Polyester Boxes of +/- 1,8 Kg
Minimum Production DLC	12 Months
State	Costs
Conservation Condition	Store between -2°C and 0°C

Packaging: 10, 30, 50, 100, 200, gr Cans

50 , 100 , gr Can/jaar

1 Kg Can (Tinplate) & Plastic (Fiberglass)

Caviar is Always Sold Individually:

State	Variable					
	_					
Conservation Date	Costs	Pasteurized	Freeze			
	4 months	9 months	1			
Temperature Conservation	Between -2°C and 0°C	Between -2°C and 0°C	1			
Color	Large Dark or Light Gray Pearls					
Taste	Strong and Salty Taste					
Customs Nomenclature Code (Intrastat)	160431.00.00					

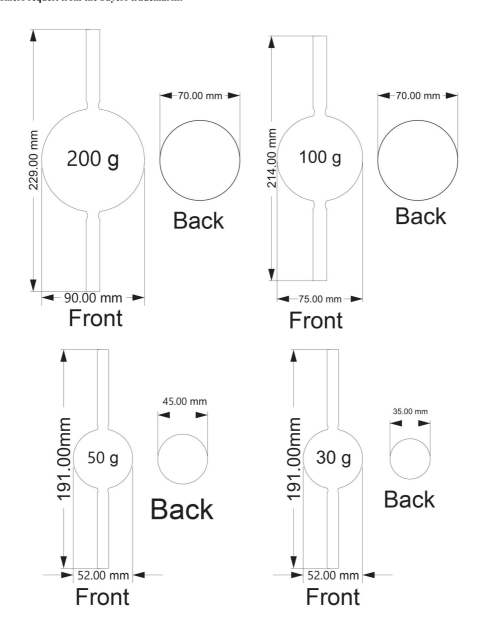
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Information about the labels on the front metal cans as well as the logo on the cans can be installed at the customers request from the buyers trademarks.





 Price FOB
 (1-5)kg
 (5-10)kg
 (10-20)kg
 Over 20 kg

2.9 mm up to 3.1 mm 3.1 mm up to 3.3 mm

Certificates: CITES Certificate , Healthy Certificate , Veterinary & Original Certificates

International CITES Code: 535 Iran

Shipping Cost: Shipping Cost + Custom Service Cost in Iran +

Repacking Cost in Iran Undertake the C.A.R.A. SARL.

Custum Services in Destination Undertake the Buyer

Payment: 100% of payment must be paid before the CITES Certification is issued

Logistics: The final product is shipped in two layers of foam box with

adhesive coating with dry ice according to the time of arrival

to the destination.

The amount of dry ice is calculated according to the amount

of time the final product reaches the destination.

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