



DATE: 04.04.2024

QUALITY CERTIFICATE No. 107

Name and address of issuing:

SIA "BraDava"
Loču street 2, Ventspils, Latvia, LV 3601

1. Exporting country: LATVIA	2. Country of destination: MOLDOVA
3. Name and address of the exporter: SIA "BraDava" Loču street 2, Ventspils, Latvia, LV 3601 LV 41203006647	4. Name and address of the importer: Victonis Prim SRL MD 2059 Republica Moldova, or. Chisinau, Bd. Dacia 50/53 MD 0306162
5. Name and address of processing establishment (Fishery catching establishment): SIA "BraDava" cold store "Muiža", Ventspils region, Ugāle. Processing establishment veterinary approval No. A 003065	
6. Name and address of buyer: Victonis Prim SRL MD 2059 Republica Moldova, or. Chisinau, Bd. Dacia 50/53	7. Consignee: Victonis Prim SRL mun. Chisinau, str. Petricani 21, MD2059, Moldova

8. Type of packaging: **Pallets, polyethylene, carton box**9. Number of packages:
28 pallets FROZEN BALTIC HERRING IQF

72 carton boxes per 10kg on one pallet, net weight 720kg

10. Species and scientific name:
/Clupea harengus membras/11. Total net weight kg:
20160

Vehicle No. IS 30 BVV / IS 20 BVV

Identification of products

12. Description of goods:	13. Net weight kg:	14. Date of catch:	15. Production date:	16. Lot number:	17. Expiry date:
FROZEN BALTIC HERRING IQF	15840	18.02.2024	19.02.2024	KJ24-024	08.2025
	4320	20.02.2024	21.02.2024	KJ24-026	08.2025

Total kg: 20160

18. Type of treatment:	IQF
19. Condition of storage and transportation:	Frozen products - 18 °C
20. Catching area (origin):	BALTIC SEA FAO 27.IIId 28-1
21. Fishing gear:	OTM
22. Laboratory characteristics:	
Toxicological:	Hg < 0,033 mg/kg; Pb < 0,033 mg/kg; Cd < 0,017 mg/kg; No. expertise PV-2023-P-31514.01 from 09.06.2023
Chemical:	Dioxins 1,069 pg/g; Ne PV-2023-P-31515.01 from 21.08.2023, does not exceed the permissible limits
Radiological:	Sr 90 < 0,815 Bq/kg; Cs 137 2,12 ± 0,27 Bq/kg; No. expertise PV-2023-P-31512.01 from 25.05.2023
Histamine:	< 25 mg/kg; No. expertise PV-2023-P-12540.01 from 02.03.2023
Microbiological indicators:	Coliforms - not found 0,001 g; Salmonella spp - not found 25 g; Staph. aureus - not found 0,01 g; List. monocytog. - not found 25 g; No. expertise PV-2023-P-12541.01 from 03.03.2023;
Organoleptic characteristics:	Appearance: the surface of the fish clean, natural color.
Parasitic pathogens:	Parasitic pathogens not found No. expertise PV-2023-P-31511.01 from 25.05.2023

All laboratory characteristics of the product described correspond to actual veterinary and sanitary rules of the European Union.

NUTRITIONAL INFORMATION		
Typical values per 100g	Herring	Sprat
Energy	585 kJ/140kcal	571 kJ/137kcal
Fat	8 g	9 g
of which saturated fat	1,2 g	3,8 g
Carbohydrate	0 g	0 g
of which sugars	0 g	0 g
Protein	17 g	14 g
Salt	0,12 g	0,12 g

Signature and stamp

Technologist

Place and date: **Ugāle BraDava 04.04.2024**

R. Stromberga