1. PRODUCT

Goose necks, deep frozen



2. DESCRIPTION OF THE PRODUCT

Raw material for production of the elements is the eviscerated geese, examined before and after slaughter by the official Doctor of Veterinary Inspection, and it is recognized suitable for consumption without objections.

The neck is an element of carcasses cut off from the carcass at the shoulder line Acceptable surface damage related to the technological process. Acceptable redness on the neck surface.

3. ORGANOLEPTIC FEATURES

SMELL: natural, characteristic for water poultry meat, without outside smells testifying about spoilage.

COLOUR: characteristic for the given water poultry meat species, unacceptable greenish tint or other testifying about processes of spoiling.

TASTE: natural, characteristic for water poultry meat, without outside smells testifying about spoilage.

STRUCTURE AND CONSISTENCE: compact

4. MICROBIOLOGICAL FEATURES OF THE PRODUCT

MICROORGANISMS	CRITERIA
Number of the Listeria monocytogenes	< 1,0 x 10 ² j.t.k./g

5. TYPE OF PACKING/PALLETIZATION

The packaging unit is a clean PE foil approved for contact with food. In the foil 15 kg of geese necks.

The whole arranged and wrapped around with a stretch foil on a pallet in a way that ensures its stability.

The first layer should not be in direct contact with the palette.

On the palette 60 poliblocks.

6. CONDITIONS OF STORAGE

The product is to be stored in clean and dry warehouse room at temperature not higher than -18°C, not longer than 30 months since the production date. The product is to be carried by the transport vehicle means – with tight refrigerating equipment, free from strange odours, protecting the product against contaminations, and which provides keeping of the proper product temperature.

7. ALLERGENES, IONIZATION

No allergenes.

The lack of ionization.

8. GENERAL ASSURANCE

Systematic, regular control of the production processes.

Regular laboratory tests-examinations.

Systematic control by the breeders.

Steady control of the suppliers of auxiliary materials applied for production.

9. PLACE OF ORIGINE

Poland