

BOILED HEN EGGS IN BRINE

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HACCP specification version No.:	19

1. Packaging description

0,24 kg (6 pcs) of eggs in transparent polymer bucket (PP) with lid
0,4 kg (10 pcs) of eggs in transparent polymer bucket (PP) with lid
3,5 kg (59 pcs) of M size eggs in polymer bucket (PP) with sealing film and lid
3,5 kg (70 pcs) of S size eggs in polymer bucket (PP) with sealing film and lid
10 kg (220 pcs) of M size eggs in polymer bucket (PP) with sealing film and lid
10 kg (250 pcs) of S size eggs in polymer bucket (PP) with sealing film and lid

2. Product description

Appearance	Characterised to boiled hen eggs, oval shape
Odour and taste	Eggs – characterised to boiled hen eggs with a little sour salty taste. Brine with sour salty taste
Colour	Egg white – white colour Egg yolk – homogeneous yellow Brine – transparent, yellow-green tone
Eggs are hard boiled, shelled, shells and membranes are peeled, eggs are rinsed, cooled and holded in brine, packaged, labelled, stored and delivered to customers	

3. Expected use

For use in HoReCa sector and households what is intended for compound food preparation

4. Advantages

Ready to use

5. Instruction for use

Intended for compound food preparation

6. Content

Boiled and shelled hen eggs
Water
Salt
Acidity regulator: citric acid (E330)
Preservative: sodium benzoate (E211)

7. Energy and nutritional value

100 g product contain:	
Energy value (kJ/kcal)	565/136
Fat (g)	9,4
<i>incl. saturated fatty acids (g)</i>	2,6
Carbohydrates (g)	0,8
<i>incl. sugars (g)</i>	0,8
Protein (g)	12,0
Salt (g)	0,6

8. Microbiological data

Salmonella (25 g)	Neg
L.monocytogenes (25 g)	Neg
Total bacteria count (cfu/g)	$\leq 1 \times 10^5$
Enterobacteriaceae (cfu/g)	$\leq 1 \times 10^2$
Coagulase positive staphylococci (cfu/g)	<10
B.cereus (cfu/g)	<50
Sulfite reductive Clostridia (cfu/g)	<10

9. Physico chemical data

Shell residues, membranes and other particles (mg/kg)	≤ 100
Sodium benzoate amount expressed as benzoic acid (mg/kg)	1132-1600
Melamine (mg/kg)	$\leq 2,5$

10. Countries of origin


Production	Latvia
Packing	Latvia

12. Terms and storage conditions

Package	Shelf life	Temperature
Unopened	60 days	from 0 °C to +4 °C
		from 0 °C to +6 °C in retail and public catering
After opening	7 days	from 0 °C to +4 °C
		from 0 °C to +6 °C in retail and public catering

13. Notes

- Not recommended for people allergic to eggs
- Not containing GMO
- Do not stack over one pallet

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Quality

 AKCIJU SABIEDRIBA

11. Allergens, food intolerance

Products used or products containing:
(✓=yes; =no)

GMO	-
Gluten	-
Crustaceans	-
Eggs	✓
Fish	-
Pea nuts	-
Soya	-
Milk	-
Nuts	-
Sesame seeds	-
Celery	-
Mustard	-
Lupines	-
Molluscs	-
Sulphur dioxide, sulphites	-
Product is fit for specific diets:	
Halal	-
Kosher	-
Vegan	-
Ovo Lacto vegetarian	-