

Fresh egg with disinfected shell

The fresh egg with disinfected shell is made from “A” classified (Council: 1234/2007/EK and Committee 589/2008/EK), fresh hen egg by cool-fog disinfection procedure. The product contains nothing allergen content but the egg, according to the opinion of our supplier the forages of the hen substance is free from genetically modified (GMO) components.

Quality requirements	
Parameter	Value
Egg shell	Normal shape, clear, unhurt
Airlock	At the moment of the packaging, its height smaller than 6 mm and immobile.
Egg-yolk	Almost visible, ball; At the moment of the rotation it moves a little bit.
Egg-white	Limpid, clear, its strength is adequate
Embryo disc	Undetectable
Cleanliness	It doesn't contain extraneous materials.
Organ features	It is free from strange taste, smell and colour.
Microbiologically status	The egg corresponds to the requirements (Committee 2073/2005/EK order), its surface is free from causative agent which are determined in the law.
The <i>fresh egg with disinfected shell</i> is adequate for consumption, accurate heat treatment is needed.	
Energy content of the inner content	686 kJ (163 kcal) / 100 g

Other parameters	
Parameter	Value
Package	90 pieces (3 trays) with special nylon covering, 360 pieces (4 package) / carton
Best before	The effect of the disinfection is guaranteed until 21 days, the egg is best before 28 days.
Size depending on weight	Min. “M” (M-medium: 53g - 63g)
Storage	Under 18°C, clear, free from strange smell