

Product specification  
**PASTEURIZED EGG-YOLK LIQUID**

The *pasteurized egg-yolk liquid* is made from „A” classified (Council: 1308/2013/EU and Committee 589/2008/EK), homogenized and pasteurized fresh hen egg with the separating of the egg white. In case preservatives are needed, a variation is available with preservatives. The product contains no allergen content but the egg. The heavy metal, dioxin and PCB contents of the product are suitable for the determined limits in 1881/2006/EK, and 49/2014 (IV.29.) VM regulation.

Produced and distributed: Capriovus Kft., HU 2317 Szigetcsép, Dunasor 073/72 hrsz.  
 Tel./fax: +36 24 418 296  
 Production: HU 2317 Szigetcsép, Dózsa Gy. u. 0116/15 hrsz. (HU 343 EK)  
 Country of origin: Hungary  
 Quality Assurance System: ISO 9001:2015, HACCP

Physical and Chemical Parameters			
Parameter	Without Preservatives	With Preservatives	
Ingredient(s)	Egg-yolk liquid.	Egg-yolk liquid food acid: citric acid 0.5 %, preservative: calcium sorbat 0.3 %.	
Colour	Yellow to orange.		
Taste and smell	Typical of egg –yolk liquid, free from any strange smell and taste.		
Texture	Fluid homogeneous, steadily mixed, free from foam, knot, coat, shell or any other kind of contamination.		
1 kg of the product contains	~63 pcs egg-yolk		
Dry matter content	min.: 40.0 %		
Average nutritional value in 100 g product	Energy	1469 kJ (350 kcal) (literature data)	
	Fat	26.0 g	
	-saturated fatty acids	7.8 g	
	Carbohydrate	2.0 g	
	-sugar	0.6 g	
	Food fibre	0 g	
	Protein	13.0 g	
Other data	Salt	0.12 g (literature data)	
	Trans fatty acids (TFA)	< 0.1 g/100 g fat	
	Chemical reaction (pH)	6.0-7.0	5.0-7.0
	Calium-sorbat	-----	3 000 mg/kg
	Citric acid	-----	5 000 mg/kg

Mikrobiological Parameters (in case of both versions)		
Parameter	Value	Method of Examination
Salmonella	0/25 g	MSZ EN ISO 6579:2006
Number of microbe	max.: 10 <sup>5</sup> /1g	MSZ EN ISO 4833-1:2014
Enterobacteriaceae	max.: 10 <sup>2</sup> /1g	MSZ EN ISO 21528-2:2007

Other data			
Parameter	Without Preservatives	With Preservatives	
Packaging unit	20.0 kg filling weight plastic can padded with polyethylene foil, or 600-1000 kg-os plastic container.	1.0 kg filling weight 'Elopak' carton box with polyethylene surface.	20.0 kg filling weight plastic can padded with polyethylene foil.
Best before	3 days	21 days	8 days
Storage	Between: 0 - +4 oC, in clean, free from strange smell place.		
Batch identification	The day, month, year. (best before date).		