

Chemical and physical analysis of ROYAL JELLY

ANALYTICAL PARAMETER	CODE (1)	M.U.	LOQ (2)	TEST METHOD	PRICE € VAT excluded	ACCREDITED (3)
Water	MDP/108	g/100 g	-	ISO 12824:2016 (A 3) lyophilization	25,00	no
10-hydroxy-decenoic acid	MDP/55	g/100 g	-	ISO 12824:2016 (B)	27,00	no
Proteic content (Nx6.25) (5)	MDP/81	g/100 g	-	ISO 12824:2016 (C) Kjeldahl	20,00	no
Furosine (4) (5)	MDP/92	g/100 g	-	ISO 12824:2016 (H)	45,00	no
Sugars	MDP/107	g/100 g	-	ISO 12824:2016 (D) HPLC-IR	35,00	no
Total acidity	MDP/38	ml NaOH 0,1 N / g	-	ISO 12824:2016 (E)	15,00	no

The minimum quantity required is 20 g.

(1) Test identification code

(2) Limit of quantification (where applicable)

(3) ACCREDIA accreditation n° 00177

(4) The determination of the furosine content in royal jelly requires, preliminarily, the performance of the protein content analysis

(5) It is carried out by prior agreement and reservation, on a minimum number of three samples