

Chemical-physical analysis of beeswax according to EU Pharmacopoeia

ANALYTICAL PARAMETER	CODE (1)	M.U.	LOQ (2)	TEST METHOD	PRICE € VAT excluded	ACCREDITED (3)
N° of acidity	MDP/20	N°	-	Pharmacopoeia	15,00	no
N° of saponification	MDP/19	N°	-	Pharmacopoeia	15,00	no
N° of esters	MDP/56	N°	-	calculation	-	no
N° of ratio	MDP/57	N°	-	calculation	-	no
Melting point	MDP/35	°C	-	Pharmacopoeia	15,00	no

The minimum quantity for analysis is 100 g.

Analysis to identify and quantify foreign substances in beeswax

ANALYTICAL PARAMETER	CODE (1)	M.U.	LOQ (2)	TEST METHOD	PRICE € VAT excluded	ACCREDITED (3)
Hydrocarbons, alcohols, acids, esters foreign to beeswax	MDP/85	g/100g	0,1 g/100g	GC-FID	45,00	no

The minimum quantity for analysis is 100 g.

Analysis to determine the qualitative and quantitative composition of hydrocarbons in oils and paraffins

ANALYTICAL PARAMETER	CODE (1)	M.U.	LOQ (2)	TEST METHOD	PRICE € VAT excluded	ACCREDITED (3)
Quantitative analysis of hydrocarbons	MDP/36	g/100g	0,1 g/100g	GC-FID	37,00	no

The minimum quantity for analysis is 100 g.

(1) Test identification code

(2) Limit of quantification (where applicable)

(3) ACCREDIA accreditation n° 00177