

Chios Mastiha (Gum Mastic)

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Certificate of Analysis

Manufacturer/Supplier:	CHIOS GUM MASTIC GROWERS ASS.		
Contact Person:	Ioannis Benovias		
Phone:	++ 30 22710 78463 (int. 303)		
Emergency Phone	++ 30 6976993657		
PRODUCT	"Chios Mastiha" is the air-dried, resinous exudation from P. Lentiscus L. (Family Anacardiaceae), a shru of small evergreen tree that is native to the Mediterranean region and principally cultivated on the Greek island of Chios. Chios Gum Mastic is <u>1009</u> <u>natural product</u> and does not contain any harmfore substance or any additives.		
PRODUCT CODE			
BATCH No.	605970		
ORDER DATE	-		
PURCHASE ORDER No.	-		
INVOICE	-		
QUANTITY	-		
COUNTRY OF ORIGIN	GREECE		
BEST BEFORE	09/2023		
MASTIHA FDA NO	12856717798		
CUSTOMER	Mediterra		



K. MONOMAXOY 1 T.Θ. 110, XIOΣ 82100 THΛ: 22710 21001-2-3 FAX: 22710 26700 e-mail.exports@gummastic.gr www.gummastic.gr 1, K. MONOMACHOU str P.O. BOX 110 82100 CHIOS, GREECE TEL: +30 22710 21001-2-3 FAX: +30 22710 26700 VAT: EL 096000437

LOT no 605970



Typical Composition

Mastic gum

: 100 %

CAS Name:	Mastic Gum
CAS Number:	061789-92-2

Identification Method (Mastic)

The starting material used to produce this product is identified according to the current Ph. Eur. monograph for Mastic by a lab authorized by the Greek Organization of Medicine.

	Method of analysis	Specification Limits / results
Identification	TLC	Appearance of six coloured zones according to Ph. Eur.
DNA test	DNA Analysis for the identification of the species in gum samples	Correspondence to the trnL region of Pistacia Lentiscus according to NCBI database
Quantification of Masticadienonic (M) and Isomasticadienonic acid (ISO)	HPTLC	>12%

Microbiological Parameters			
	Method of analysis	Specification Limits	Batch Values
Total Aerobic Microbial Count	European Pharmacopoeia 9/2.6.12	< 1000 cfu/g	conforms
Total Yeast and Mould Count	European Pharmacopoeia 9/2.6.12	< 100 cfu/g	conforms
	European Pharmacopoeia		conforms
E-Coli	9/2.6.13	Absent in 1g	
Staphylococcus	European Pharmacopoeia		conforms
aureus	9/2.6.13	Absent in 1g	
	European Pharmacopoeia		conforms
Salmonella spp.	9/2.6.13	Absent in 10g	
	European Pharmacopoeia		conforms
Enterobacteria	9/2.6.13	< 100cfu/g	



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Heavy metals			
	Method of analysis	Specification Limits	Batch Values
Cadmium	MTD Me.21	<0.05 ppm	<0.05
Lead	MTD Me.21	<0.2 ppm	<0.2
Mercury	MTD Me.31	<0.1 ppm	<0.1
Arsenic	MTD Me.41	<0.05 ppm	<0.05

Agrochemicals – agricultural drugs

The starting material used to produce this product is tested for pesticide residues on batch basis and complies with the general requirements of Ph. Eur. for Pesticide Residues

	Method of analysis	Specification	Batch Values
		Limits	
Drugs in Page2,mg/kg	GC & LC - MS/MS	<0.05	<0.05
Dithiocarbamates, mg CS2/kg	MTD pest.100	<0.2	<0.2
(*)The product is compliant with the requirements of the current Ph. Fur			

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Monograph for Pesticide Residues.

When a parameter is not mentioned or when no result is entered for a parameter, CHIOS MASTIHA GROWERS ASSOCIATION certifies that the product contained in this shipment meets and conforms to all requirements of the agreed specification.

Ioannis Benovias Chemist M.Sc QUALITY DPT.

This product corresponds with the regulations of the European food legislations. This specification is carefully drawn up and represents our current knowledge. However, we are not liable for any damage resulting from wilful acts or gross negligence. We guarantee therefore a proper quality within our general conditions of sales.



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