



Telephone: +420 284 081 645, +420 284 081 646
Fax: +420 284 081 750
Internet: www.alsglobal.com, www.alsglobal.cz
E-mail: info@alsglobal.com

Věra Konvalinková
Lieberzeitova 9
Brno
614 00

Test Report No.	3823 / 2 / 2008
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Prague : 10.3.2008

Project: Ayurvedic massage iol
Date of sampling: 27.2.2008
Date of receipt: 28.2.2008
Sampling procedure: Sampling was performed by the client
Sampling material: S
Date of test performance: 28.2. - 10.3.2008
Place of test performance: ALS Czech Republic, s.r.o., Na Harfě 336/9, 190 00, Praha 9 - Č-E-1528
ALS Czech Republic, s.r.o., Na Harfě 336/9, 190 00, Praha 9

Test specification, deviations, additions to or exclusions from the test specification and any other information:

Č-465735 Determination of mercury by AAS - AMA 254 according to internal instructions
Č-E-1528 Determination of PCB by GC/ECD (from CSN EN 1528 part 1 - 4), FA type 1 and 2.
I-17294 Determination of elements by ICP - MS according to internal instructions
Q21-340-004/01 Preparation of samples according to internal instructions

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The laboratory declares that the test results relate only to the items tested and do not substitute any other documents.



Ing. Emilie Pokorna
Laboratory Manager Prague

Measurement results

sample name	Pinda tailam		Oil 2		unit	test specification
matrix	oil		oil			
parameter	result	MU	result	MU		
As	<0,10	-	<0,10	-	mg/kg	I-17294 A
Cd	<0,10	-	<0,10	-	mg/kg	I-17294 A
Hg	<0,0030	-	<0,0030	-	mg/kg	Č-465735 A
Ni	<0,10	-	<0,10	-	mg/kg	I-17294 A
Pb	<0,10	-	<0,10	-	mg/kg	I-17294 A
Zn	0,26	±20	<0,10	-	mg/kg	I-17294 A
PCB 28	<0,010	-	<0,010	-	mg/kg of fat	Č-E-1528 A
PCB 52	<0,010	-	<0,010	-	mg/kg of fat	Č-E-1528 A
PCB 101	<0,0060	-	<0,0060	-	mg/kg of fat	Č-E-1528 A
PCB 118	<0,0040	-	<0,0040	-	mg/kg of fat	Č-E-1528 A
PCB 153	<0,0060	-	<0,0060	-	mg/kg of fat	Č-E-1528 A
PCB 138	<0,0060	-	<0,0060	-	mg/kg of fat	Č-E-1528 A
PCB 180	<0,0060	-	<0,0060	-	mg/kg of fat	Č-E-1528 A
Congeners sum	<0,048	-	<0,048	-	mg/kg of fat	Č-E-1528 A
Hexachlorobenzene	<0,0025	-	<0,0025	-	mg/kg of fat	Č-E-1528 A
HCH Alpha	<0,018	-	<0,018	-	mg/kg of fat	Č-E-1528 A
HCH Gamma	<0,014	-	<0,014	-	mg/kg of fat	Č-E-1528 A
HCH Beta	<0,014	-	<0,014	-	mg/kg of fat	Č-E-1528 A
HCH Delta	<0,010	-	<0,010	-	mg/kg of fat	Č-E-1528 A
DDE-p,p	<0,0080	-	<0,0080	-	mg/kg of fat	Č-E-1528 A
DDD-p,p	<0,0060	-	<0,0060	-	mg/kg of fat	Č-E-1528 A
DDT-o,p	<0,010	-	<0,010	-	mg/kg of fat	Č-E-1528 A
DDT-p,p	<0,010	-	<0,010	-	mg/kg of fat	Č-E-1528 A
HCH Epsilon	<0,010	-	<0,010	-	mg/kg of fat	Č-E-1528 A
DDT sum	<0,034	-	<0,034	-	mg/kg of fat	Č-E-1528 A
Sum alpha and beta HC	<0,032	-	<0,032	-	mg/kg of fat	Č-E-1528 A

Measurement uncertainty (MU [%]) is expressed as expanded measurement uncertainty with coverage factor $k = 2$, representing of 95 % significance level.

Parameters indexed by 'A' in the last column of the table are accredited, parameters indexed by 'N' are not accredited.

Measurement results

sample name: Pinda tailam

matrix: oil

Parameter	result	unit	method	
Dithiocarbamat	<0,01	mg/kg	HS-SPME/GC/MS	SA

Measurement results

sample name: Olej 2

matrix: oil

Parameter	result	unit	method	
Dithiocarbamat	<0,01	mg/kg	HS-SPME/GC/MS	SA