

REFERENCES

Order :: **RESIDUS D'OLIVE -**

Offer: DR17-08397 16/11/17 Received Rouen MR GAVIN Dunne Requested by:

ClientID: Description: ALIMENTATION ANIMALE

RESIDUS OLIVES

PET FOOD Nature:

Comments:

OLIVE FEED **MONASTEROSIS** CO. OFFALY

EDENDERRY IRELAND

Rouen 05 / 12 / 2017

REPORT

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Parameters	Units	Results	
Dry ashing (M0-147)		-	
Mercury (ME270-EPA7473 adaptée)	mg/kg	< 0,005	
Arsenic (ME418-NFEN 15763 adaptée)	mg/kg	0,050	
Cadmium (ME418-NFEN 15763 adaptée)	mg/kg	0,008	
Lead (ME418-NFEN 15763 adaptée)	mg/kg	0,076	
Fluor (Calcination/HPIC)	mg/kg	<25	
Melamine (LC/MS)	mg/kg	<0,5	
Aflatoxin B1 (ME417 (LC/MS/MS))	μg/kg	<1,00	
Gossypol free (Réglement (CE) n°152/2009) this method is applicable only to cottonseed	mg/kg	38,10	
Volatile mustard oil (express as allyl isothiocyanate) (GAFTA 17:0 adaptée)	mg/kg	<5	
Cyanhydric acid (in HCN) (Extraction cellule Conway/HPIC ampérométrie)	mg/kg	<1	
Aldrine (ME396- NFEN1528adaptée)	mg/kg	<0,010	
Chlordane Cis (ME396- NFEN1528adaptée)	mg/kg	<0,010	

Abbreviations ME or MO described within the field "parameters" of this report mean "Internal method" (adapting from the reference text if described hereinafter).

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Membre du groupe SGS (SGS SA)

⁽¹⁾ Assavs subcontracted in a SGS laboratory

⁽²⁾ Assays subcontracted in a partner laboratory

⁽³⁾ Uncertainty with k=2 without other described note in the test report directly.



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Parameters	Units	Results	
Chlordane Trans	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
2,4' DDD	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
4,4' DDD	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
2,4' DDE	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
4,4' DDE	mg/kg	<0,020	
(ME396- NFEN1528adaptée)			
2,4' DDT	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
4,4' DDT	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
Somme 4,4'-DDT, 2,4'-DDT, 4,4'-DDE, 4,4'-DDD	mg/kg	<0,055	
exprimée en DDT (ME396- NFEN1528adaptée)			
Sum 6 isomers expressed in DDT	mg/kg	<0,08	
(ME396- NFEN1528adaptée)			
Dieldrin	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
Endosulfan Alpha	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
Endosulfan Beta	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
Endosulfan Sulfate	mg/kg	<0,010	
(ME396- NFEN1528adaptée)			
Endrine	mg/kg	<0,010	
(ME396- NFEN1528adaptée)	,,	.0.040	
HCH Alpha	mg/kg	<0,010	
(ME396- NFEN1528adaptée)	ma millioni	40.040	
HCH Beta	mg/kg	<0,010	
(ME396- NFEN1528adaptée)	malka	<0.010	
HCH Delta	mg/kg	<0,010	
(ME396- NFEN1528adaptée)	mg/kg	<0,010	
HCH Gamma	mg/kg	\0,010	
(ME396- NFEN1528adaptée)	mg/kg	<0,010	
Heptachlor (ME396- NFEN1528adaptée)	mg/kg	10,010	
Heptachlor Endo Epoxyde	mg/kg	<0,010	
(ME396- NFEN1528adaptée)	mg/ng	-0,010	
Heptachlor Exo Epoxyde	mg/kg	<0,010	
(ME396- NFEN1528adaptée)	9/119	-0,010	
Hexachlorobenzene	mg/kg	<0,010	
(ME396- NFEN1528adaptée)	9/119	0,010	
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Unless otherwise stated the results shown in this test report refer only to the sample(s) are retained for 60 days only (indeed less depending on kind of sample(s)) or more than 60 days according to particular client's request.

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Results validated electronically by

P/O Stéphanie ANSEL Responsable Projet Virginie VIVANCOS

this validation is an electronical signature realised in conformity with requirements of ISO 17025



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