

REFERENCES

Order :: RESIDUS D'OLIVE -
Offer : DR17-08397
Received Rouen 16/11/17
Requested by: MR GAVIN Dunne
ClientID: RESIDUS OLIVES
Description: ALIMENTATION ANIMALE
Nature: PET FOOD
Comments:

OLIVE FEED
 MONASTEROSIS
 CO. OFFALY

EDENDERRY
 IRELAND

Rouen 05 / 12 / 2017

REPORT
 RN17-30078.001

Page 1 / 3

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 (Règlement (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

(1) Assays 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.

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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Parameters	Units	Results
Chlordane Trans (ME396- NFEN1528adaptée)	mg/kg	<0,010
2,4' DDD (ME396- NFEN1528adaptée)	mg/kg	<0,010
4,4' DDD (ME396- NFEN1528adaptée)	mg/kg	<0,010
2,4' DDE (ME396- NFEN1528adaptée)	mg/kg	<0,010
4,4' DDE (ME396- NFEN1528adaptée)	mg/kg	<0,020
2,4' DDT (ME396- NFEN1528adaptée)	mg/kg	<0,010
4,4' DDT (ME396- NFEN1528adaptée)	mg/kg	<0,010
Somme 4,4'-DDT, 2,4'-DDT, 4,4'-DDE, 4,4'-DDD exprimée en DDT (ME396- NFEN1528adaptée)	mg/kg	<0,055
Sum 6 isomers expressed in DDT (ME396- NFEN1528adaptée)	mg/kg	<0,08
Dieldrin (ME396- NFEN1528adaptée)	mg/kg	<0,010
Endosulfan Alpha (ME396- NFEN1528adaptée)	mg/kg	<0,010
Endosulfan Beta (ME396- NFEN1528adaptée)	mg/kg	<0,010
Endosulfan Sulfate (ME396- NFEN1528adaptée)	mg/kg	<0,010
Endrine (ME396- NFEN1528adaptée)	mg/kg	<0,010
HCH Alpha (ME396- NFEN1528adaptée)	mg/kg	<0,010
HCH Beta (ME396- NFEN1528adaptée)	mg/kg	<0,010
HCH Delta (ME396- NFEN1528adaptée)	mg/kg	<0,010
HCH Gamma (ME396- NFEN1528adaptée)	mg/kg	<0,010
Heptachlor (ME396- NFEN1528adaptée)	mg/kg	<0,010
Heptachlor Endo Epoxyde (ME396- NFEN1528adaptée)	mg/kg	<0,010
Heptachlor Exo Epoxyde (ME396- NFEN1528adaptée)	mg/kg	<0,010
Hexachlorobenzene (ME396- NFEN1528adaptée)	mg/kg	<0,010

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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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