

Modena (Italy), li 12/09/2013

Analysis beginning date  
30/08/2013

CUSTOMER

Great Lakes Gelatin Co  
PO Box 917  
Grayslake, IL 60030

**TEST REPORT nr. 13L14353-In-0**

**SAMPLE 13L14353**

Description provided by Customer: GREAT LAKES GELATIN CO - D272-1,2 - SAMPLE ARRIVED ON 30/08/2013 - THE SAMPLE HAS BEEN TAKEN BY THE CUSTOMER. THE TRANSPORT HAS BEEN MADE BY CARRIER.  
Sample Condition on Receipt: Room temperature

ANALYSIS DESCRIPTION	RESULT	U	REC. %	UNIT OF MEASURE	LO	LD	METHOD	ANALYTICAL TECHNIQUE	ANALYSES ENDING DATE
<b>QuEChERS Basic Plus</b>									
Abamectin	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Acephate	< LQ			mg/kg	0,010		lcms-Q-pym	LC-MS/MS	06/09/2013
Acetamiprid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Acetochlor	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Acibenzolar-S-methyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Aclonifen	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Acrinathrin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Alachlor	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Aldrin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Dieldrin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Aldrin and dieldrin, sum expressed in dieldrin [414]	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Ametryn	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Atrazine	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Atrazine-desethyl	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Atrazine-desisopropyl	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Azadirachtin-A	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Azinphos-ethyl	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Azinphos-methyl	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Azoxystrobin	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Benalaxyl, sum of isomers including Benalaxyl-M	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Benfluralin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Benomyl, Carbendazim sum expressed as Carbendazim [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Benthiavdicarb isopropyl	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Bifenazate	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Bifenox	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Bifenthrin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Bitertanol	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Boscalid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Bromophos-ethyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Bromophos-methyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Bromopropylate	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Bromuconazole, sum of cis- and trans-isomers	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Bupirimate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Buprofezin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Butylate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013

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 QS-feedmonitoring  
 QS-residuumonitoring

 QS-Labor für Frisches Obst,  
 Gemüse und Kartoffeln.  
 QS-Labor für Futtermittel.

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ANALYSIS DESCRIPTION	RESULT	U	REC. %	UNIT OF MEASURE	LQ	LD	METHOD	ANALYTICAL TECHNIQUE	ANALYSES ENDING DATE
Cadusafos	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Captan	< LQ			mg/kg	0,010		FA-	GC-ECD	10/09/2013
Tetrahydrophthalimide (THPI)	< LQ			mg/kg	0,010		GCMS-Qt-thpi	GC-MS/MS	09/09/2013
Folpet	< LQ			mg/kg	0,010		FA-	GC-ECD	10/09/2013
Captan, sum of Captan and Folpet [414]	< LQ			mg/kg	0,010		FA-	GC-ECD	10/09/2013
Carbaryl	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Carbofuran	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Carbofuran-3-hydroxy	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Carbofuran and Carbofuran-3-hydroxy, sum expressed as Carbofuran [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Carbophenothion	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlordane cis	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlordane oxo	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlordane trans	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlordane sum of cis and trans-isomers [414]	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlorfenvinphos, sum of E and Z isomers	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Chloridazon	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Chlormephos	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlorothalonil	< LQ			mg/kg	0,010		FA-	GC-ECD	10/09/2013
Chlorotoluron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Chlorpropham	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlorpyrifos ethyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlorpyrifos methyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Chlorsulfuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Chlorthal dimethyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Clofentezine	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Chlorantraniliprole (DPX E-2Y45) (Rynaxypyr)	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Coumaphos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Cyanazine	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Cyazofamide	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Cycloate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Cycloxydim	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Cyfluthrin e Cyfluthrin beta, sum of isomers	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Cyhalothrin lambda, sum of isomers	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Cymoxanil	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Cypermethrin, including other mixtures of constituent isomers (sum of isomers)	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Cyproconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Cyprodinil	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
o.p'-DDD	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
p.p'-DDD	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
o.p'-DDE	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
p.p'-DDE	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013

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**NEOTRON SPA**
 Stradello Aggazzotti, 104  
 41126 MODENA - ITALY

 Laboratorio Qualificato D.M. 26-2-87 Art. 4 - Legge 46/82 per la Ricerca Applicata e Innovazione Tecnologica.  
 Regione Emilia Romagna - AUTORIZZAZIONE Autocontrollo N° 008/MO/008  
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o,p'-DDT	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
p,p'-DDT	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
DDT, sum, of pp'-DDT, op'-DDT, pp'-DDE, pp'DDD expressed as DDT [414]	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Deltamethrin	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Diazinon	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Dichlobenil	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Dichlofluanid and DMSA, sum expressed as dichlofluanid [414]	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Dichloran	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Dichlorvos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Dicofol, sum of p,p' and o,p' isomers	< LQ			mg/kg	0,010		FA-	GC-ECD	10/09/2013
Dietofencarb	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Difenoconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Diffubenzuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Diffufenican	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Dimethenamid, sum of isomers including dimethenamid-P	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Dimethoate	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Omethoate	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Dimethoate and Omethoate, sum expressed as dimethoate [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Dimethomorph, sum of E and Z isomers	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Disulfoton	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Disulfoton sulfone	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Disulfoton sulfoxide	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Disulfoton, disulfoton sulfoxide and disulfoton sulfone, sum expressed as disulfoton [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Ditalimfos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Diuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Dodine	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Emamectin benzoate B1a, value expressed as emamectin	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Endosulfan alpha	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Endosulfan beta	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Endosulfan sulphate	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Endosulphan, sum of alpha and beta isomers and of endosulfan sulphate, expressed as endosulfan [414]	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Endrin	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Epoxyconazol	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
EPTC	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Esfenvalerate and Fenvalerate, sum of isomers	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Ethion	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013

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Ethofumesate	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Ethoprophos	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Etofenprox	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Etoxazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Famoxadone	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fenamidone	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fenamiphos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fenarimol	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fenzaquin	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fenbuconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fenchlorphos	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fenchlorphos-oxon	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fenchlorphos and fenchlorphos-oxon sum expressed as fenchlorphos [414]	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fenhexamid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenitrothion	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fenoxaprop-p-ethyl	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fenoxycarb	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenpropathrin	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fenpropidin	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenpropimorph	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fenpyroximate	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenthion	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenthion-oxon	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenthion-oxon-sulfon	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenthion-oxon-sulfoxid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenthion-sulfon	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenthion-sulfoxid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fenthion, fenthion-oxon, fenthion-oxon-sulfon, fenthion-oxon sulfoxid, fenthion-sulfon, fenthion-sulfoxid, sum expressed to fenthion [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Flazasulfuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Flonicamid	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fluazinam	< LQ			mg/kg	0,010		FA	GC-ECD	10/09/2013
Flucythrinate, sum of isomers	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Fludioxonil	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Flufenacet	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Flufenoxuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fluopicolide	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fluquinconazole	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013
Flusilazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Flutriafol	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Fluvalinate, sum of isomers	< LQ			mg/kg	0,010		GCMS-Q11	GC-MS/MS	09/09/2013

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 Regione Emilia Romagna - AUTORIZZAZIONE Autocontrollo N° 008/MO/008  
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Fonofos	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Formothion	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Fosthiazate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
HCH alpha	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
HCH beta	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
HCH delta	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
HCH epsilon	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
HCH, sum of HCH alpha, beta, delta and epsilon [414]	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Heptachlor	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Heptachlor Epoxide cis	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Heptachlor Epoxide trans	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Heptachlor, Heptachlor Epoxide cis and Epoxide trans sum expressed as Heptachlor [414]	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Heptenophos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Hexachlorobenzene	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Hexaconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Hexythiazox	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Imazalil	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Imidacloprid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Indoxacarb, sum of R and S isomers	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Iodofenphos	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Iprodione	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Iprovalicarb	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Isofenphos	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Isofenphos methyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Isoprothiolane	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Isoproturon	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Kresoxim-methyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Lindane	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Lindane, sum of HCH isomers included Lindane [414]	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Linuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Lufenuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Malaoxon	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Malathion	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Malathion and Malaoxon sum expressed as Malathion [414]	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Mandipropamid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Mecarbam	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Mepanipyrim	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Metalaxyl, sum of isomers including Metalaxyl-M	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Metazachlor	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013

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 Regione Emilia Romagna - AUTORIZZAZIONE Autocontrollo N° 008/MO/008  
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 Great Lakes Gelatin Co  
 PO Box 917  
 Grayslake, IL 60030

Modena (Italy), li 12/09/2013

 Analysis beginning date  
 30/08/2013
**TEST REPORT nr. 13L14353-In-0****SAMPLE 13L14353**

ANALYSIS DESCRIPTION	RESULT	U	REC. %	UNIT OF MEASURE	LQ	LD	METHOD	ANALYTICAL TECHNIQUE	ANALYSES ENDING DATE
Methamidophos	< LQ			mg/kg	0,010		lcms-Q-pym	LC-MS/MS	06/09/2013
Methidathion	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Methiocarb	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Methiocarb sulfone	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Methiocarb sulfoxide	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Methiocarb, methiocarb sulfone and methiocarb sulfoxide, sum expressed as Methiocarb [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Methomyl	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Thiodicarb	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Methomyl and Thiordicarb sum expressed as Methomyl [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Methoxychlor	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Methoxyfenozide	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Metolachlor, sum of isomers including S-metolachlor	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Metrafenone	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Metribuzin	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Metsulfuron-methyl	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Mevinphos, sum of cis- and trans-isomers	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Molinate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Monuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Myclobutanil	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Napropamide	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Oxadiazon	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Oxadixyl	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Oxyfluorfen	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Paclobutrazol	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Paraoxon	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Paraoxon-methyl	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Parathion	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Parathion-methyl	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Parathion and Paraoxon sum expressed as Parathion [414]	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Parathion-methyl and Paraoxon-methyl sum expressed as Parathion-methyl [414]	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Penconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Pencycuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Pendimethalin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Permethrin, sum of isomers	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Perthane	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Phenmedipham	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phenthoate	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013

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Modena (Italy), li 12/09/2013

 Analysis beginning date  
 30/08/2013
**TEST REPORT nr. 13L14353-In-0****SAMPLE 13L14353**

ANALYSIS DESCRIPTION	RESULT	U	REC. %	UNIT OF MEASURE	LQ	LD	METHOD	ANALYTICAL TECHNIQUE	ANALYSIS ENDING DATE
Phorate	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phorate oxon	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phorate sulfone	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phorate sulfoxide	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phorate, phorate oxon, phorate sulfone and phorate sulfoxide, sum expressed as phorate [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phosalone	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Phosmet	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phosmet oxon	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phosmet and phosmet oxon expressed as phosmet [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Phosphamidon	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Picoxystrobin	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Piperonyl Butoxide	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Pirimicarb (Pirimor)	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Pirimicarb Desmethyl	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Pirimicarb and pirimicarb-desmethyl, sum expressed as pirimicarb [414]	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Pirimiphos-ethyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Pirimiphos-methyl	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Prochloraz	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Procymidone	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Profenofos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Prometryn	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Propachlor	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Propanil	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Propaquizafop	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Propargite	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Propazine	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Propiconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Propoxur	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Propyzamide	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Proquinazid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Pyraclostrobin	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Pyrazophos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Pyrethrin I and II, cinerin I and II, jasmolin I and II, sum	< LQ			mg/kg	0,050		lcms-Q-posA	LC-MS/MS	10/09/2013
Pyridaben	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Pyridaphenthion	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Pyrimethanil	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Pyriproxyfen	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Quinalphos	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013

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 Regione Emilia Romagna - AUTORIZZAZIONE Autocontrollo N° 008/MO/008  
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Modena (Italy), li 12/09/2013

Analysis beginning date  
30/08/2013

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PO Box 917  
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**TEST REPORT nr. 13L14353-In-0**

**SAMPLE 13L14353**

ANALYSIS DESCRIPTION	RESULT	U	REC. %	UNIT OF MEASURE	LQ	LD	METHOD	ANALYTICAL TECHNIQUE	ANALYSES ENDING DATE
Quinoxifen	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Quintozene	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Pentachloroaniline	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Quintozene and pentachloroanilin, sum expressed as quintozene [414]	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Rotenone	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Simazine	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Spinosad, sum of spinosyn A and spinosyn D	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Spirodiclofen	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Spirotetramat	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Spiroxamine	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Sulfallate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Sulfotep	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Tebuconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Tebufenozide	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Tebufenpyrad	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Teflubenzuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Tefluthrin	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Terbutylazine	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Tetrachlorvinphos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Tetraconazole	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Tetradifon	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Tetramethrin	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Thiabendazole	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Thiacloprid	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Thiamethoxam	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Thiobencarbe	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Thionazin	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Thiophanate-methyl	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Tolclofos-methyl	< LQ			mg/kg	0,010		GCMS-Q11-	GC-MS/MS	09/09/2013
Tolyfluanid	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Dimethylaminosulphotoluidide (DMST)	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Tolyfluanid and DMST, sum expressed as tolyfluanid [414]	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Triadimefon	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Triadimenol	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Triadimefon and Triadimenol, sum [414]	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Triallate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Diallate	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Triallate and Diallate sum expressed as Triallate [414]	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Triazophos	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013

Continued...




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**TEST REPORT nr. 13L14353-In-0****SAMPLE 13L14353**

ANALYSIS DESCRIPTION	RESULT	U	REC. %	UNIT OF MEASURE	LQ	LD	METHOD	ANALYTICAL TECHNIQUE	ANALYSES ENDING DATE
Trichlorfon	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Tricyclazole	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Trifloxystrobin	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Triflumuron	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Trifluralin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Triticonazole	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Vamidothion	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Vinchlozolin	< LQ			mg/kg	0,010		GCMS-Qt1-	GC-MS/MS	09/09/2013
Zoxamide	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
2,4-D	< LQ			mg/kg	0,010		lcms-Qac-negB	LC-MS/MS	10/09/2013
2,6-Dichlorobenzamide (BAM)	< LQ			mg/kg	0,010		lcms-Q-posC	LC-MS/MS	10/09/2013
Aminomethylphosphonic acid (AMPA)	< LQ			mg/kg	0,20		PEanio-LCMS	LC-MS/MS	12/09/2013
Carbetamide	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Carbosulfan	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Glyphosate	< LQ			mg/kg	0,020		PEanio-LCMS	LC-MS/MS	12/09/2013
Lenacil	< LQ			mg/kg	0,010		lcms-Q-posA	LC-MS/MS	10/09/2013
Methoprene	< LQ			mg/kg	0,010		Pe-GC/MS-s	GC-MS	09/09/2013

END TEST REPORT

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## Notes and method reference:

< LQ: = lower than Quantification Limit. Please note that results expressed as '<LQ' may not indicate the absence of the searched parameters in the sample.

[414]: The sum is calculated through the lower bound criterion.

U: the reported uncertainty is the expanded uncertainty calculated using a coverage factor equal to 2 which gives a reliability of approximately 95%. For microbiological detections it is reported either the lower and the upper bounds of the confidence interval with a probability of 95% K=2 or the confidence interval itself.

Results coming from microbiological tests are calculated according to the Standard ISO 7218:2007. If the results are reported as <4 (CFU/ml) or <40 (CFU/g), this means that the microorganisms are present in the sample but in amounts less than 4 CFU/ml or 40 CFU/g respectively.

LQ: Quantification Limit. It is the lowest analyte concentration which can be detected at an acceptable precision (repeatability) and accuracy, under well defined conditions.

LD: Detection Limit. It is the lowest analyte concentration which can be detected but not necessarily quantified, under well defined conditions.

Conformity evaluation: values not complying with laws, decrees, national and EU regulations or specifications supplied by the customer are evaluated case by case, also taking into consideration the uncertainty of measure for each single test and the regulations on rounding-off of values, and pointed out when considered as "non conform".

Rec %: Recovery % "+" means that the recovery has been applied to the result. The numeric results between brackets (..) after the expression <LQ are purely indicative of traces that cannot be exactly quantified.

TEST REPORT VALID FOR ALL LEGAL PURPOSES (Italian R.D. 1-3-1928 n°842 (article 16), - Italian Law 19-7-1957 n°679 articles 16 and 18, Italian Ministerial Decree 25-3-1986).

Test Report issued according to the 17025:2005 Standard

DATA and SAMPLE STORAGE: Raw data, chromatographic paths and instrumental reports are stored for 5 years. One control sample is stored for 2 months.

Data expressed in this test report refer only to the sample tested in the laboratory. The description or any other reference concerning the sample are declared by the customer. This Test Report cannot be reproduced except in full. Partial reproductions must be authorized in writing by our laboratory.

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Approved by Analysis Manager - laboratory LMIA-pest

Approved by Analysis Manager - laboratory LC-FAR

## NEOTRON SPA

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 Laboratorio Qualificato D.M. 26-2-87 Art. 4 - Legge 46/82 per la Ricerca Applicata e Innovazione Tecnologica.  
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