



WomensHealthConsulting.eu  
MensHealthConsulting.com

Rapport: 14-023903  
Rapport datum: 22/09/2014  
Status: Definitief rapport  
Pagina 1 / 4

Onze referentie: **14-023903/01**  
Datum ontvangst: 28/08/2014  
Externe referentie: Unocardio 1000 + Vit. D 1000  
Lotnummer: 22081401  
Matrix: Bijzondere matrix  
Temperatuursomstandigheden aankomst labo: Kamertemperatuur  
Bemonstering: koerier  
Verpakking: blister  
Staat van de verpakking: conform  
Staat van het staal: conform  
Staalgegevens: Staal 27/08/14  
FORM: r-TG  
SKU: SG.031  
BATCH NR: 22081401  
REGISTRATION: NUT/AS 2164/4  
STORAGE CONDITIONS: MAX 25 C

Parameter	Resultaat	Eenheid	m	M	NC	Startdatum
Benzo(a)pyreen	< 1.0	µg/kg				03/09/2014
Benz(a)anthraceen	< 1.0	µg/kg				03/09/2014
Benzo(b)fluorantheen	< 1.0	µg/kg				03/09/2014
Chryseen	< 1.0	µg/kg				03/09/2014
Som PAK	< 4.0	µg/kg				03/09/2014
Arseen (As)	<0.050	mg/kg				02/09/2014
Cadmium (Cd)	<0.050	mg/kg				02/09/2014
Kwik (Hg)	< 0.050	mg/kg				02/09/2014
Lood (Pb)	<0.050	mg/kg				02/09/2014

Nutrogenics bvba  
Fruihoflaan 97 bus 26  
B-2600 Berchem  
Belgium  
T +32 78 480 325  
F +32 3 400 1734



WomensHealthConsulting.eu  
MensHealthConsulting.com

Rapport: 14-023903  
Rapport datum: 22/09/2014  
Status: Definitief rapport  
Pagina 2 / 4

TriBDE#28	<120	pg/g vet	29/08/2014
TetraBDE#47	<230	pg/g vet	29/08/2014
PentaBDE#100	<120	pg/g vet	29/08/2014
PentaBDE#99	<120	pg/g vet	29/08/2014
HexaBDE#154	<120	pg/g vet	29/08/2014
HexaBDE#153	<120	pg/g vet	29/08/2014
HeptaBDE#183	<120	pg/g vet	29/08/2014
OctaBDE#197	<230	pg/g vet	29/08/2014
NonaBDE#207	<580	pg/g vet	29/08/2014
DecaBDE#209	<2300	pg/g vet	29/08/2014
2,3,7,8-Tetrachloordibenzodioxine (TCDD)	0.190	ng TEQ/kg	29/08/2014
12378-Pentachloordibenzodioxine (PeCDD)	0.190	ng TEQ/kg	29/08/2014
123478-Hexachloordibenzodioxine (HxCDD)	0.020	ng TEQ/kg	29/08/2014
123789-Hexachloordibenzodioxine (HxCDD)	0.020	ng TEQ/kg	29/08/2014
123678-Hexachloordibenzodioxine (HxCDD)	0.030	ng TEQ/kg	29/08/2014
1234678-Heptachloordibenzodioxine (HpCDD)	0.050	ng TEQ/kg	29/08/2014
Octachloordibenzodioxine (OCDD)	0.0020	ng TEQ/kg	29/08/2014
2,3,7,8-Tetrachloordibenzofuraan (TCDF)	0.040	ng TEQ/kg	29/08/2014
23478-Pentachloordibenzofuraan (PeCDF)	0.070	ng TEQ/kg	29/08/2014
12378-Pentachloordibenzofuraan (PeCDF)	0.010	ng TEQ/kg	29/08/2014
123478-Hexachloordibenzofuraan (HxCDF)	0.030	ng TEQ/kg	29/08/2014
123789-Hexachloordibenzofuraan (HxCDF)	0.030	ng TEQ/kg	29/08/2014
123678-Hexachloordibenzofuraan (HxCDF)	0.020	ng TEQ/kg	29/08/2014
234678-Hexachloordibenzofuraan (HxCDF)	0.030	ng TEQ/kg	29/08/2014
1234678-Heptachloordibenzofuraan (HpCDF)	0.004	ng TEQ/kg	29/08/2014
1234789-Heptachloordibenzofuraan (HpCDF)	0.010	ng TEQ/kg	29/08/2014
Octachloordibenzofuraan (OCDF)	0.00050	ng TEQ/kg	29/08/2014
Som dioxines (WHO-PCDD/F-TEQ)	0.720	ng TEQ/kg	29/08/2014
PCB 77 (non-ortho)	0.010	ng TEQ/kg	29/08/2014
PCB 81 (non-ortho)	0.003	ng TEQ/kg	29/08/2014
PCB 126 (non-ortho)	0.120	ng TEQ/kg	29/08/2014
PCB 169 (non-ortho)	0.010	ng TEQ/kg	29/08/2014
PCB 105 (ortho)	0.006	ng TEQ/kg	29/08/2014
PCB 114 (ortho)	0.001	ng TEQ/kg	29/08/2014
PCB 118 (ortho)	0.020	ng TEQ/kg	29/08/2014
PCB 123 (ortho)	0.001	ng TEQ/kg	29/08/2014
PCB 156 (ortho)	0.002	ng TEQ/kg	29/08/2014
PCB 157 (ortho)	0.001	ng TEQ/kg	29/08/2014
PCB 167 (ortho)	0.0005	ng TEQ/kg	29/08/2014
PCB 189 (ortho)	0.000	ng TEQ/kg	29/08/2014
Som dioxineachtige PCB's	0.170	ng TEQ/kg	29/08/2014
Som dioxines & DIOXINEACHTIGE PCB's	0.921	ng TEQ/kg	29/08/2014

Nutrogenics bvba  
Fruihoflaan 97 bus 26  
B-2600 Berchem  
Belgium  
T +32 78 480 325  
F +32 3 400 1734

2,3,5,6-Tetrachloronitrobenzene	<0.05	mg/kg	04/09/2014
alfa-HCH	<0.050	mg/kg	04/09/2014
beta-HCH	<0.050	mg/kg	04/09/2014
Pentachloornitrobenzeen	<0.05	mg/kg	04/09/2014
delta-HCH	<0.05	mg/kg	04/09/2014
Heptachloor	<0.05	mg/kg	04/09/2014
Aldrin	<0.05	mg/kg	04/09/2014
Telodrin	<0.05	mg/kg	04/09/2014
Isodrin	<0.05	mg/kg	04/09/2014
Heptachloorepoxide (cis+trans)	<0.050	mg/kg	04/09/2014
alfa-endosulfan	<0.05	mg/kg	04/09/2014
Transchlordaen	<0.05	mg/kg	04/09/2014
Cischlordaen	<0.05	mg/kg	04/09/2014
Dieldrin	<0.050	mg/kg	04/09/2014
PP-DDE	<0.05	mg/kg	04/09/2014
OP-DDD	<0.05	mg/kg	04/09/2014
Endrin	<0.05	mg/kg	04/09/2014
gamma-HCH	<0.050	mg/kg	04/09/2014
beta-endosulfan	<0.05	mg/kg	04/09/2014
PP-DDD	<0.05	mg/kg	04/09/2014
OP-DDT	<0.05	mg/kg	04/09/2014
OP-DDE	<0.05	mg/kg	04/09/2014
Endrinaldehyde	<0.05	mg/kg	04/09/2014
PP-DDT	<0.05	mg/kg	04/09/2014
Endosulfansulfaat	<0.05	mg/kg	04/09/2014
Endrinketon	<0.05	mg/kg	04/09/2014
Methoxychlor	<0.05	mg/kg	04/09/2014
PCB 28	Not quantifiable	ng/g vet	02/09/2014
PCB 52	Not quantifiable	ng/g vet	02/09/2014
PCB 101	Not quantifiable	ng/g vet	02/09/2014
PCB 138	Not quantifiable	ng/g vet	02/09/2014
PCB 153	Not quantifiable	ng/g vet	02/09/2014
PCB 180	Not quantifiable	ng/g vet	02/09/2014
Som PCB's	<9.00	ng/g vet	02/09/2014
Pesticide: trifluralin	<0.05	mg/kg	04/09/2014
Hexachloorbenzeen	<0.010	mg/kg	04/09/2014

Normen: m = minimum norm; M = maximum norm; NC = niet conform



**Dr. F. Benijts**  
Directeur



**Dr. T. Benijts**  
Operationeel Directeur

Nutrogenics bvba  
Fruihoflaan 97 bus 26  
B-2600 Berchem  
Belgium

T +32 78 480 325  
F +32 3 400 1734

**Overzicht van de uitgevoerde methodes voor order 14-023903**

<b>Methode-omschrijving</b>	<b>Norm + Methode</b>	<b>SOP-nummer</b>
Analyse van PCDD/Fs & DLPCBs	Norm: EPA-1613 Methode: (HR)GC/HRMS	uitbesteding (Q)
Bepaling van PCB's in voeding (ng/g vet)	Norm: afgeleid van I 014 - REV4 , conform Europese verordeningen 1259/2011 en 252/2013 Methode: GCMS	VO-CHR-0590 (Q)
Chloorbenzenen in voeding	Norm: interne methode Methode: GCMS	VO-CHR-0150-A (NQ)
Kwik op voeding met FIMS	Norm: interne methode afgeleid van ISO 16772 Methode: koude damp techniek en atomaire fluorescentie	VO-MET-1000-A (Q)
Metalen voeding/veevoeder ICPMS	Norm: afgeleid van ISO/CD 16965 en ISO 17297 Methode: ICPMS	VO-MET-0001-A (Q)
Organochloorpesticiden,voeding	Norm: interne methode Methode: GCMS	VO-CHR-0040-A (NQ)
PAK's in voeding (GCMS)	Norm: volgens verordening 835-836/2011 Methode: GCMS	VO-CHR-0511 (Q)
Polygebromeerde Diphenylethers (PBDE)	Norm: uitbesteding Methode: HRGC/HRMS	uitbesteding (Q)

Nutrogenics bvba  
Fruihoflaan 97 bus 26  
B-2600 Berchem  
Belgium

T +32 78 480 325  
F +32 3 400 1734