

• ROTTERDAM • LIMA

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Analytical Report

	-						
Sample Arrival Date : 11-1 ReportDate Version : 14-1	5342 version 1 Nov-2024 12:43 Nov-2024 11:35 Stic, ambient	A		Sampling Date Samplesize (kg) Seal / Seal Code	*:11-Nov-2024 :0,812 :No /		
Sample information *	CA D	XX					
Seller Unloader : Pror	neta	R		Product specification Origin AWB / BarCode	:Turkey :312749355		
	Alter	in the	* Inform	ation supplied by custo	omer (TLR takes no responsibility for this informat	ion).	
Composition Determination		× (1)					
Metal and other elements		111			Not a la		
Parameter	Result (as re	ceivea) < 0,010	m a/ka	132.		Q	Р
Cd (Cadmium) Pb (Lead)		< 0,010	mg/kg		I KI AK	Q	R R
As (Arsenic)	A David	0,050	mg/kg	Vere and the second		Q	R
Hg (Mercury)	the other	< 0,005	mg/kg		A HAND	Q	R
Contaminations	1 in the	. 0,005	шу/ку			Q	N
EFSA/TEF- calculation w	ith moisture cont	ant 12%	Ch.				
Parameter	Result (as re		X				
WHO (PCDD/PCDF) -TE		< 0,260	ng/kg 88% dm	max 0.75 no	y/kg as per 2002/32	Q	R
WHO(PCDD/F/PCB) TEC	V- Charles	0,550	ng/kg 88% dm		kg as per 2002/32	Q	R
WHO (PCB)-TEQ/kg (88		0,246	ng/kg 88% dm		nt of EU limits feed	Q	R
Sum ndl-PCB's (ICES-6)		3,0	µg/kg			Q	R
Moisture tby Dioxines.	· · · · · · · · · · · · · · · · · · ·	: 0,10	%	XIN			R
EFSA/TEF- calculation w		\rightarrow	- 1.DX:14				
Parameter	Result (as re	ceived)	K.A.K.		177		
WHO (PCDD/PCDF); Up	per bound	0,27	ng/kg TEQ			Q	R
WHO-PCDD/F-PCB- Up.	bound		ng/kg TEQ			Q	R
WHO (PCB) upperbound	· ·····	0,268	ng/kg TEQ	A.M.			R
Dioxins, dl PCBs, ndl PC	Bs		X				
Parameter	Result (as re			A CONTRACT			
PCB-77.	A.: 17		ng/kg fat	/ ACCINE		Q	R
PCB-81.		: 2,0	ng/kg fat		15	Q	R
PCB-126.		: 2,0	ng/kg fat	A String String	- Nella	Q	R
PCB-169		< 2,0	ng/kg fat	1XXXX		Q	R
PCB-105.		52	ng/kg fat	SKOV B		Q	R
PCB-114.		20	ng/kg fat	TAK TO		Q	R
PCB-118.		03	ng/kg fat	A DAT.	DAT .	Q	R
PCB-123.		10	ng/kg fat	APA TOOL		Q	R
PCB-156.		10	ng/kg fat	NA AN	7	Q	R
PCB-157.	<	10	ng/kg fat			Q	R



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Analytical Report

Sample Arrival Date ReportDate Version	: 1915342 version 1 : 11-Nov-2024 12:43 : 14-Nov-2024 11:3 : Plastic, ambient		Sampling Date *:11-Nov-2024 Samplesize (kg) :0,812 Seal / Seal Code :No /	
PCB-167.	X	< 10	ng/kg fat	Q R
PCB-189.	AXI	< 10	ng/kg fat	Q R
WHO (PCB); Mediumbound 0,14		0,14	ng/kg TEQ	Q R
WHO (PCB); Lower bound. 0,01		0,01	ng/kg TEQ	Q R
Dioxins	NA	1.1.1	y	
Parameter	Result (as	s received)		
2,3,7,8-TCDD.	A Charles	< 0,08	ng/kg fat	QR
1,2,3,7,8-PeCDD.		< 0,08	ng/kg fat	QR
1,2,3,4,7,8-HxCDD.		< 0,10	ng/kg fat	QR
1,2,3,6,7,8-HxCDD.	Not the	< 0,10	ng/kg fat	🕢 QR
1,2,3,7,8,9-HxCDD.	KY St	< 0,10	ng/kg fat	Q R
1,2,3,4,6,7,8-HpCDI	p	< 0,10	ng/kg fat	QR
OCDD.		< 4,0	ng/kg fat	QR
2,3,7,8-TCDF.	N Solar	< 0,08	ng/kg fat	QR
1,2,3,7,8-PeCDF.		< 0,08	ng/kg fat	QR
2,3,4,7,8-PeCDF.	V:AN	< 0,08	ng/kg fat	QR
1,2,3,4,7,8-HxCDF.		< 0,10	ng/kg fat	Q R
1,2,3,6,7,8-HxCDF.		< 0,10	ng/kg fat	n 🖉 🛛 📿 🖓
1,2,3,7,8,9-HxCDF.	(a) 1 (g)	< 0,10	ng/kg fat	Q R
2,3,4,6,7,8-HxCDF.		< 0,10	ng/kg fat	Q R
1,2,3,4,6,7,8-HpCDF		< 0,30	ng/kg fat	Q R
1,2,3,4,7,8,9-HpCDF		< 0,30	ng/kg fat	Q R
OCDF.	for	< 4,0	ng/kg fat	Q R
WHO (PCDD/PCDF); Medium bou	0,14	ng/kg TEQ	QR
WHO-PCDD/F-PCB	; Medium boun	0,27	ng/kg TEQ	QR
WHO-PCDD/F-PCB	Lower bound	0,01	ng/kg TEQ	Q R
WHO (PCDD/PCDF); Lower bound	< 0,001	ng/kg TEQ	QR
Poly Chlorinated Bip	ohenyls	1-1-		
Parameter	Result (as	s received)		
PCB 28		< 0,50	µg/kg	QR
PCB 52		< 0,50	µg/kg	QR
PCB 101		< 0,50	µg/kg	Q R
PCB 138		< 0,50	µg/kg	Q R
PCB 153		< 0,50	µg/kg	QR
PCB 180		< 0,50	µg/kg	QR

Requested 11-Nov-2024 by Control Union Turkey Analyses according to annex P.W. Platteschor, Managing Director TLR International Laboratories

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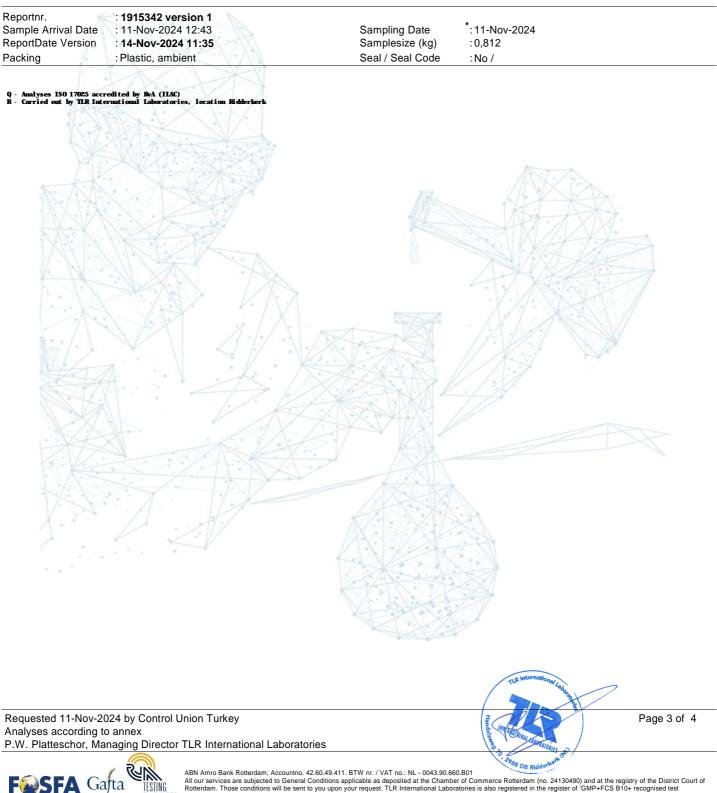


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Reportnr. Sample Arrival Date	: 1915342 version 1 : 11-Nov-2024 12:43	Sampling Date	*:11-Nov-2024
ReportDate Version	: 14-Nov-2024 11:35	Samplesize (kg)	:0,812
Packing	: Plastic, ambient	Seal / Seal Code	: No /
ANNEX			
Method Description	15		
Composition Deter	mination		
Metal and other e	lements		A
Method Descrip			Method Code
Foodstuffs:des	arsenic (As), Cadmium (Cd), Lead (Pb); ICP-M struction Acc. NEN-EN 13805, Analysis Acc NEN	Own method	
Determination of Animalfeed/feedi	Mercury (Hg); Hg-analyser ngstuff : eq. NEN-EN16277 Food : eq. NEN-EN	15763	
Contaminations	11 - A Contract		NA AL
EFSA/TEF- calcul	ation with moisture content 1		
Method Descrip			Method Code
16215]	of Toxic Equivalency Factors for dioxins and dio	xinlike PCB's [NEN-EN-	
EFSA/TEF- calcul		The second	
Method Descrip	× \		Method Code
16215]	of Toxic Equivalency Factors for dioxins and dio		
Determination of NEN-EN 16215 a	dioxines and dioxinlike PCB's in food and anim and EC771/2017	al feedings stuff	Acc.NEN-EN 16215
Dioxins			
Method Descrip		A MAN A	Method Code
NEN-EN 16215 a		Arith	Eq.NEN-EN 16215
were regarded as	nd conc: For the calculation of the total TEQ, the the value of half of LOQ conc: For the calculation of the TEQ, the values	- / a .	
Poly Chlorinated	Biphenyls		
Method Descrip	tion	12 A AND AND	Method Code
Determination of	the content of PCBs; GPC-LC-GCMS method	ANCES	Own method
Abbreviations:		Sin the	
acc: in accordance	e with	TX IN P	
eq: Equivalent to			
			19. West methonal Laboratories
Requested 11-Nov-20	024 by Control Union Turkey		Page 4 of 4
Analyses according to	o annex		
P.W. Platteschor, Ma	naging Director TLR International Laboratories		INTERNATIONAL LADUNNI



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