

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.GB.4133.2024.1016.001</a>	17-10-2024	<a href="#">4133</a> SH - Slachthuis (RM)	<a href="#">CHEDP.F.R.2024.01.10210</a>	<a href="#">Lead</a>	IOC Sheep/goat meat, fresh <a href="#">Revision 3</a>	Active
	<a href="#">IOC.VE.SPES-1001.20241015.001</a>	16-10-2024	<a href="#">SPES-1001</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F.R.2024.00.95450</a>	<a href="#">Nitrofurans</a>	IOC Crustaceans, farmed stock <a href="#">Revision 4</a>	Active
	<a href="#">IOC.GB.GS.006.20241013.001</a>	14-10-2024	<a href="#">GS.006</a> PP - Verwerkingsbedrijf (MMP)	<a href="#">CHEDP.F.R.2024.00.78931</a>	<a href="#">Listeria monocytogenes</a>	IOC Milk and dairy products <a href="#">Revision 7</a>	Active
	<a href="#">IOC.VN.TS</a>	14-10-2024	<a href="#">TS 831</a>	<a href="#">CHEDP.SI.2024.000.0647</a>	<a href="#">Cristall Violet</a>	IOC Fishery products, farmed stock <a href="#">Revision 4</a>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">831.20241013.001</a>		PP - Verwerkingsbedrijf (FFP)		<a href="#">Cristall Violet-Leuco</a>		
	<a href="#">IOC.VN.DL 701.20241008.001</a>	9-10-2024		<a href="#">CHEDP.SI .2024.000 0640</a>	<a href="#">Antibacterials</a>	IOC Shrimps <b>Revision 3</b>	Active
	<a href="#">IOC.CN.4400/0700 8.20241007.001</a>	8-10-2024	PP - Verwerkingsbedrijf (EPP)	<a href="#">CHEDP.N L.2024.00 24876</a>	<a href="#">Antibacterials</a>	IOC Egg products <b>Revision 4</b>	Active
	<a href="#">IOC.BR.3300.2024 1003.001</a>	4-10-2024	CP - Uitsnijderij (PM)	<a href="#">CHEDP.N L.2024.00 35687</a>	<a href="#">Salmonella enteritidis</a>	IOC Poultry meat, fresh <b>Revision 6</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.IN.CAPEXIL/NR/PAC/ABP-PET/1516/031.20240930.001</a>	1-10-2024	<a href="#">CAPEXIL/NR/PAC/ABP-PET/1516/031</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.D</a> <a href="#">E.2024.00</a> <a href="#">67519R</a>	<a href="#">Volledige identiteitscontrole (volledig lossen)</a>	IOC Dog chews <b>Revision 5</b>	Active
	<a href="#">IOC.PH.724.20240923.001</a>	24-9-2024	<a href="#">724</a> CAT3 - Categorie 3 (ABP-FSB)	<a href="#">CHEDP.E</a> <a href="#">S.2024.00</a> <a href="#">44097</a>	<a href="#">Salmonella spp.</a>	IOC Processed animal proteins <b>Revision 3</b>	Active
	<a href="#">IOC.SN.005/92/C.20240922.001</a>	23-9-2024	<a href="#">005/92/C</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F</a> <a href="#">R.2024.00</a> <a href="#">92072</a>	<a href="#">Cadmium Cd</a>	IOC Crustaceans <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.GB.49/528/8010/ABP/REN.20240911.001</a>	12-9-2024	<a href="#">49/528/8010/ABP/REN</a> CAT1 - Categorie 1 (ABP-FSB)	<a href="#">CHEDP.BE.2024.0016577</a>	<a href="#">Glyceroltriheptanoate (GTH)</a>	IOC ABP, categories 1 and 2 <b>Revision 1</b>	<b>Imposing checks</b>
	<a href="#">IOC.VN.DL232.20240904.001</a>	5-9-2024	<a href="#">DL232</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.DK.2024.003848</a>	<a href="#">Sum of malachite green and leucomalachite green</a>	IOC Fishery products, farmed stock <b>Revision 4</b>	<b>Active</b>
	<a href="#">IOC.GB.AD042.20240904.001</a>	5-9-2024	<a href="#">AD042</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.FR.2024.0048165</a>	<a href="#">A.1(c) Steroids</a>	IOC Fishery products, farmed stock <b>Revision 4</b>	<b>Active</b>
	<a href="#">IOC.EC.21766.202</a>	4-9-2024	<a href="#">21766</a>	<a href="#">CHEDP.IT.2024.0030912</a>	<a href="#">Mercury</a>	IOC Fish, heavy metal susceptible <b>Revision 10</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
<a href="#">40903.001</a>			PP - Verwerkingsbedrijf (FFP)		<a href="#">Mercury</a>		
<a href="#">IOC.TN.323.20240902.001</a>		3-9-2024	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT.2024.0030226</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 10</b>	Active
<a href="#">IOC.SN.001/12/CE.20240902.001</a>		3-9-2024	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E.S.2024.0043630</a>	<a href="#">Mercury</a>	IOC Fish, heavy metal susceptible <b>Revision 10</b>	Active
<a href="#">IOC.GB.US.037.20240821.001</a>		22-8-2024	EPC - Eierpakstation (EPP)	<a href="#">CHEDP.F.R.2024.0094820</a>	<a href="#">Sensory examination</a>	IOC Eggs, fresh <b>Revision 2</b>	Imposing checks

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.VN.TS.1066.20240819.001</a>	20-8-2024	<a href="#">TS 1066</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.SI.2024.0000525</a>	<a href="#">Malachite Green-Leuco</a>  <a href="#">Malachite Green</a>	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.CN.2100/02789.20240818.001</a>	19-8-2024	<a href="#">2100/02789</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.D.E.2024.0040390</a>	<a href="#">Species verification</a>	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.MA.3325.20240813.001</a>	14-8-2024	<a href="#">3325</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E.S.2024.0035203</a>	<a href="#">sulphur dioxide (SO2)</a>	IOC Shrimps <b>Revision 3</b>	Active
		14-8-2024	<a href="#">EC002H/07</a>	<a href="#">CHEDP.F.R.2024.0058228</a>	<a href="#">Enterobacteriaceae</a>	IOC Processed animal proteins <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.EC.EC002H/07.20240813.001</a>		CAT3 - Categorie 3 (ABP-FSB)		<a href="#">Salmonella spp.</a>  <a href="#">Cadmium Cd</a>		
	<a href="#">IOC.SN.016/94/C.20240804.001</a>	5-8-2024		<a href="#">CHEDP.E S.2024.0038027</a>	<a href="#">Enterobacteriaceae</a>	IOC Processed animal proteins <b>Revision 3</b>	Active
	<a href="#">IOC.MA.1148.20240730.001</a>	31-7-2024	CAT3 - Categorie 3 (ABP-FSB)	<a href="#">CHEDP.E S.2024.0035242</a>	<a href="#">Salmonella spp.</a>	IOC Processed animal proteins <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		26-7-2024	<u>DL 121</u>	<u>CHEDP.E</u> <u>S.2024.00</u> <u>38978</u>	<u>AOZ (3-amino-2-oxazolidone)</u>	IOC Frog's legs <b>Revision 1</b>	Active
	<u>IOC.VN.DL</u> <u>121.20240725.001</u>		PP - Verwerkingsbe drijf ( <b>FLS</b> )				
		12-7-2024	<u>430</u>	<u>CHEDP.B</u> <u>E.2024.00</u> <u>13248</u>	<u>Group A2b (Nitrofurans)</u>	IOC Shrimps <b>Revision 3</b>	Active
	<u>IOC.IN.430.202407</u> <u>11.001</u>		PP - Verwerkingsbe drijf ( <b>FFP</b> )				
		10-7-2024	<u>51/228/0039/AB</u> <u>P/STO</u>	<u>CHEDP.N</u> <u>L.2024.00</u> <u>35704</u>	<u>Sensory examination</u>	IOC ABP, raw material <b>Revision 4</b>	Active
	<u>IOC.GB.51/228/00</u> <u>39/ABP/STO.20240</u> <u>709.001</u>		CAT3 - Categorie 3 ( <b>ABP-DP</b> )				
		3-7-2024	<u>4400PF002</u>	<u>CHEDP.IT.</u> <u>2024.0014</u> <u>905</u>		IOC Dog chews <b>Revision 5</b>	Active



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.CN.4400PF002.20240702.001</a>		CAT3 - Categorie 3 (ABP-PET)		<a href="#">Species verification</a>		
	<a href="#">IOC.AR.97.20240610.001</a>	11-6-2024	PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.E S.2024.00 26248</a>	<a href="#">Total volatile basic nitrogen (TVB-N/TMA)</a>	IOC Fish, unprocessed <b>Revision 1</b>	Active
	<a href="#">IOC.GB.4357.20240606.001</a>	7-6-2024	CP - Uitsnijderij (RM )	<a href="#">CHEDP.IE .2024.002 0214</a>	<a href="#">Sensory examination</a>	IOC Bovine meat, fresh <b>Revision 5</b>	Imposing checks
	<a href="#">IOC.VN.DL160.20240602.001</a>	3-6-2024	PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.N L.2024.00 17311</a>	<a href="#">Cadmium Cd</a>	IOC Molluscs <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		29-5-2024	<a href="#">DL85</a>	<a href="#">CHEDP.D K.2024.00 01343</a>	<a href="#">Salmonella spp.</a>	IOC Crustaceans, prepared or preserved <b>Revision 3</b>	<b>Active</b>
	<a href="#">IOC.VN.DL 85.20240528.001</a>		PP - Verwerkingsbe drijf ( <b>FFP</b> )				
		17-5-2024	<a href="#">αTR-4500126</a>	<a href="#">CHEDP.B G.2024.00 02503R</a>	<a href="#">Salmonella spp.</a>	IOC Petfood <b>Revision 6</b>	<b>Active</b>
	<a href="#">IOC.TR.αTR- 4500126.2024051 6.001</a>		CAT3 - Categorie 3 ( <b>ABP-PET</b> )			IOC Dog chews <b>Revision 4</b>	
		7-5-2024	<a href="#">AD618</a>	<a href="#">CHEDP.F R.2024.00 35073</a>	<a href="#">Amnesic Shellfish Poison (ASP) Detection Method</a>	IOC Molluscs, live bivalve <b>Revision 2</b>	<b>Active</b>
	<a href="#">IOC.GB.AD618.202 40506.001</a>		DC - Verzendingsce ntrum ( <b>LBM</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.GB.7135.2024.0428.001</a>	29-4-2024	<a href="#">7135</a> SH - Slachthuis (RM)	<a href="#">CHEDP.F</a> <a href="#">R.2024.00</a> <a href="#">41259</a>	<a href="#">Lead Pb</a>	IOC Sheep/goat offal <a href="#">Revision 1</a>	Active
	<a href="#">IOC.CN.4400PF002.20240422.001</a>	23-4-2024	<a href="#">4400PF002</a> CAT3 - Categorie 3 (ABP-IP)	<a href="#">CHEDP.E</a> <a href="#">S.2024.00</a> <a href="#">13844</a>	<a href="#">Enterobacteriaceae</a>	IOC Dog chews <a href="#">Revision 4</a>	Active
	<a href="#">IOC.IN.467.202404.16.001</a>	17-4-2024	<a href="#">467</a> PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.B</a> <a href="#">E.2024.00</a> <a href="#">06701</a>	<a href="#">Nitrofurans</a>	IOC Crustaceans, farmed stock <a href="#">Revision 4</a>	Active
	<a href="#">IOC.LK.DFAR/FPE/98/77.20240325.001</a>	26-3-2024	<a href="#">DFAR/FPE/98/77</a> PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.C</a> <a href="#">H.2024.00</a> <a href="#">01252</a>	<a href="#">Cadmium</a>	IOC Crustaceans <a href="#">Revision 2</a>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.GB.6116.2024</a> <a href="#">0324.001</a>	25-3-2024	<a href="#">6116</a>  SH - Slachthuis (RM )	<a href="#">CHEDP.F</a> <a href="#">R.2024.00</a> <a href="#">24143</a>	<a href="#">Lead Pb</a>	IOC Sheep/goat offal <b>Revision 1</b>	<b>Active</b>
	<a href="#">IOC.VN.DL</a> <a href="#">512.20240319.001</a>	20-3-2024	<a href="#">DL512</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.B</a> <a href="#">E.2024.00</a> <a href="#">06272</a>	<a href="#">Nitroimidazoles (group)</a>	IOC Shrimps <b>Revision 3</b>	<b>Active</b>
	<a href="#">IOC.VE.SPES-</a> <a href="#">5504.20240314.00</a> <a href="#">1</a>	15-3-2024	<a href="#">SPES-5504</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.P</a> <a href="#">T.2023.00</a> <a href="#">09300</a>	<a href="#">Label check</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
		14-3-2024	<a href="#">1672</a>	<a href="#">CHEDP.N</a> <a href="#">L.2024.00</a> <a href="#">09804</a>		IOC Poultry meat preparations <b>Revision 8</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.BR.1672.2024</a> <a href="#">0313.001</a>		MP - Bedrijf voor vleesbereiding en (MM)		<a href="#">Salmonella spp.</a>		
	<a href="#">IOC.IN.1298.2024</a> <a href="#">312.001</a>	13-3-2024	<a href="#">1298</a>	<a href="#">CHEDP.IT.2024.0005</a> <a href="#">756</a>	<a href="#">Cadmium</a>	IOC Molluscs <b>Revision 2</b>	Active
	<a href="#">IOC.VN.DL</a> <a href="#">1008.20240311.00</a> <a href="#">1</a>	12-3-2024	<a href="#">DL 1008</a>	<a href="#">CHEDP.BE.2023.00</a> <a href="#">25150</a>	<a href="#">Nitrofurans</a>	IOC Frog's legs <b>Revision 1</b>	Active
	<a href="#">IOC.EC.4135.2024</a> <a href="#">0304.001</a>	5-3-2024	<a href="#">4135</a>	<a href="#">CHEDP.BE.2024.00</a> <a href="#">03950</a>	<a href="#">Labelled particulars: sulphites</a>	IOC Shrimps <b>Revision 3</b>	Active
			PP - Verwerkingsbedrijf (FFP)				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		1-3-2024	<u>012/94/C</u>	<u>CHEDP.F</u> <u>R.2024.00</u> <u>08660</u>	<u>Mercury Hg</u>	IOC Fish, heavy metal susceptible <b>Revision 10</b>	<b>Active</b>
	<u>IOC.SN.012/94/C.2</u> <u>0240229.001</u>		PP - Verwerkingsbe drijf ( <b>FFP</b> )				
		16-2-2024	<u>CAPEXIL/SR/PAC/ABP- PET/1617/114</u>	<u>CHEDP.E</u> <u>S.2024.00</u> <u>05793V</u>	<u>Enterobacteriaceae</u>	IOC Dog chews <b>Revision 4</b>	<b>Active</b>
	<u>IOC.IN.CAPEXIL/SR</u> <u>/PAC/ABP-</u> <u>PET/1617/114.202</u> <u>40215.001</u>		CAT3 - Categorie 3 ( <b>ABP-PET</b> )				
		2-2-2024	<u>1079</u>	<u>CHEDP.F</u> <u>R.2023.01</u> <u>04341</u>	<u>STEROIDEN</u>	IOC Fishery products, farmed stock <b>Revision 4</b>	<b>Active</b>
	<u>IOC.TH.1079.2024</u> <u>0201.001</u>		PP - Verwerkingsbe drijf ( <b>FFP</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.VN.DL.937.20240111.001</a>	12-1-2024	<a href="#">DL937</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IE.2023.0038437</a>	Antibacterials	IOC Shrimps <b>Revision 3</b>	Active
	<a href="#">IOC.ZA.ZA.14/20.20231226.001</a>	27-12-2023	<a href="#">ZA14/20</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.D.E.2023.0095406</a>	Salmonella spp.	IOC Petfood <b>Revision 6</b>  IOC Dog chews <b>Revision 4</b>	Active
	<a href="#">IOC.SN.133/BU/99.20231212.001</a>	13-12-2023	<a href="#">133/BU/99</a> ZV - Vriesschip (FFP)	<a href="#">CHEDP.E.S.2023.0062390</a>	sulphites	IOC Shrimps <b>Revision 3</b>	Active
	<a href="#">IOC.GH.GS/SF/E124.20231207.001</a>	8-12-2023	<a href="#">GS/SF/E124</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.B.E.2023.0019801</a>	Physical check	IOC Fishery products <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.IN.CAPEXIL/NR/PAC/ABP-PET/1718/132.20231126.001</a>	27-11-2023	<a href="#">CAPEXIL/NR/PAC/ABP-PET/1718/132</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.D</a> <a href="#">E.2023.00</a> <a href="#">82485R</a>	<a href="#">Sensory examination</a>	IOC Dog chews <b>Revision 4</b>  IOC ABP, raw material <b>Revision 3</b>	Active
	<a href="#">IOC.RS.154.20231121.001</a>	22-11-2023	<a href="#">154</a>  PP - Verwerkingsbedrijf (MMP)	<a href="#">CHEDP.H</a> <a href="#">R.2023.00</a> <a href="#">08413</a>	<a href="#">Aflatoxin M1</a>	IOC Milk and dairy products <b>Revision 7</b>	Active
	<a href="#">IOC.IN.1836.20231107.001</a>	8-11-2023	<a href="#">1836</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.B</a> <a href="#">E.2023.00</a> <a href="#">22110</a>	<a href="#">Ternidazole</a>	IOC Shrimps <b>Revision 3</b>	Active



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.US.1000221646.20231105.001</a>	6-11-2023	<a href="#">1000221646</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F R.2023.01 13585</a>	<a href="#">parasitological</a>	IOC Fish and fish products <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">IOC.SN.005/93/C.20231101.001</a>	2-11-2023	<a href="#">005/93/C</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F R.2023.01 04947</a>	<a href="#">Sensory examination</a>	IOC Fishery products, canned <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">IOC.SN.006/14/C.20231024.001</a>	25-10-2023	<a href="#">006/14/C</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F R.2023.01 09533</a>	<a href="#">Sensory examination</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		24-10-2023		<a href="#">CHEDP.E</a> <a href="#">S.2023.00</a> <a href="#">AC/01/003/2018</a> 53524	Nitrofurans	IOC Casings <b>Revision 3</b>	Active
	<a href="#">IOC.IN.AC/01/003/2018.20231023.00</a> <a href="#">1</a>		PP - Verwerkingsbedrijf ( <b>CAS</b> )				
		20-10-2023		<a href="#">CHEDP.B</a> <a href="#">E.2023.00</a> <a href="#">3700/03476</a> 19846	Chlorates	IOC Poultry meat products <b>Revision 4</b>	Imposing checks
	<a href="#">IOC.CN.3700/03476.20231019.001</a>		PP - Verwerkingsbedrijf ( <b>RPM</b> )				
		13-10-2023		<a href="#">CHEDP.D</a> <a href="#">E.2023.00</a> <a href="#">DL 725</a> 69303	Carbonates (total)	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.VN.DL 725.20231011.001</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.MA.PP.34.036.6.22.20231005.00</a> <u>1</u>	6-10-2023	<a href="#">PP.34.0366.22</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2023.00</a> <a href="#">49111</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 10</b>	Active
	<a href="#">IOC.PE.PS021-JUA-PWAI.20231001.00</a> <u>1</u>	2-10-2023	<a href="#">PS021-JUA-PWAI</a>  CAT3 - Categorie 3 (ABP-FSB)	<a href="#">CHEDP.B</a> <a href="#">E.2023.00</a> <a href="#">17768</a>	<a href="#">Species verification</a>	IOC Animal proteins and blood for feed (constituents of AO) <b>Revision 2</b>	Active
	<a href="#">IOC.GB.4529.2023.0927.001</a>	28-9-2023	<a href="#">4529</a>  CP - Uitsnijderij (PM)	<a href="#">CHEDP.D</a> <a href="#">K.2023.00</a> <a href="#">05594</a>	<a href="#">Non-compliant certificate</a>	IOC Minced meat and meat preparations <b>Revision 5</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.TR.αTR-5500078.20230918.001</a>	19-9-2023	<a href="#">αTR-5500078</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.E</a> <a href="#">S.2023.00</a> <a href="#">40190</a>	<a href="#">Enterobacteriaceae</a>  <a href="#">Salmonella spp.</a>	<a href="#">IOC Petfood Revision 6</a>  <a href="#">IOC Dog chews Revision 3</a>	Active
	<a href="#">IOC.IN.CAPEXIL/NR/PAC/ABP-PET/2324/340.20230917.001</a>	18-9-2023	<a href="#">CAPEXIL/NR/PAC/ABP-PET/2324/340</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.D</a> <a href="#">E.2023.00</a> <a href="#">70356</a>	<a href="#">Enterobacteriaceae</a>  <a href="#">Salmonella spp.</a>	<a href="#">IOC Dog chews Revision 3</a>	Active
	<a href="#">IOC.CL.10800.20230914.001</a>	15-9-2023	<a href="#">10800</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.F</a> <a href="#">R.2023.00</a> <a href="#">82812</a>	<a href="#">Cadmium Cd</a>	<a href="#">IOC Molluscs, prepared or preserved Revision 3</a>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.GH.GS/SF/E124.20230828.001</a>	29-8-2023	<a href="#">GS/SF/E124</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.BE.2023.0018856</a>	PAH4	IOC Fish, smoked <b>Revision 2</b>	Imposing checks
	<a href="#">IOC.MA.PP.34.0329.22.20230827.001</a>	28-8-2023	<a href="#">PP.34.0329.22</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E.S.2023.0042755</a>	Mercury Hg	IOC Fish, heavy metal susceptible <b>Revision 10</b>	Active
	<a href="#">IOC.EC.4135.20230822.001</a>	23-8-2023	<a href="#">4135</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.FR.2023.0072994</a>	sulphites	IOC Shrimps <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.IN.234.20230816.001</a>	17-8-2023	<a href="#">234</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT.2023.0025301</a>	<a href="#">Species verification</a>	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.CO.18.20230815.001</a>	16-8-2023	<a href="#">18</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.D.E.2023.0060206</a>	<a href="#">Enterobacteriaceae</a>	IOC Dog chews <b>Revision 3</b>	Active
	<a href="#">IOC.GH.GSB/SF/E855.20230803.001</a>	4-8-2023	<a href="#">GSB/SF/E855</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.B.E.2023.0016955</a>	<a href="#">PAH4</a>	IOC Fish, smoked <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.MR.02.001.20230726.001</a>	27-7-2023	<a href="#">02.001</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E.S.2023.0037383R</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <a href="#">Revision 10</a>	Active
	<a href="#">IOC.GB.8201.20230713.001</a>	14-7-2023	<a href="#">8201</a> CP - Uitsnijderij (RM)	<a href="#">CHEDP.N.L.2023.0032667</a>	<a href="#">Eschericia coli (STEC)</a>	IOC Bovine meat, fresh <a href="#">Revision 5</a>	Active
	<a href="#">IOC.VN.DL.811.20230711.001</a>	12-7-2023	<a href="#">DL 811</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.D.E.2023.0055789</a>	<a href="#">Malachite Green</a> <a href="#">Malachite Green-Leuco</a>	IOC Fishery products, farmed stock <a href="#">Revision 4</a>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.VN.DL.726.20230627.001</a>	28-6-2023	<a href="#">DL 726</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.D.K.2023.0003317</a>	<a href="#">Antibiotics multimethod including chloramphenicol</a>	IOC Shrimps <b>Revision 3</b>	Imposing checks
	<a href="#">IOC.GB.5499.20230625.001</a>	26-6-2023	<a href="#">5499</a>  MP - Bedrijf voor vleesbereiding en (MM)	<a href="#">CHEDP.F.R.2023.0066806</a>	<a href="#">Temperature check</a>  <a href="#">Sensory examination</a>	IOC Minced meat and meat preparations <b>Revision 5</b>	Active
	<a href="#">IOC.IN.1187.20230621.001</a>	22-6-2023	<a href="#">1187</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT.2023.0010078</a>	<a href="#">Species verification</a>	IOC Fish and fish products <b>Revision 3</b>	Active



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.CA.0037.2023</a> <a href="#">0620.001</a>	21-6-2023	<a href="#">0037</a>  PP - Verwerkingsbe drijf ( <b>MMP</b> )	<a href="#">CHEDP.F</a> <a href="#">R.2023.00</a> <a href="#">57731</a>	<a href="#">Sensory examination</a>	IOC Milk and milk products <b>Revision 5</b>	<b>Active</b>
	<a href="#">IOC.TN.101.20230</a> <a href="#">620.001</a>	21-6-2023	<a href="#">101</a>  PP - Verwerkingsbe drijf ( <b>FFP</b> )	<a href="#">CHEDP.IT.</a> <a href="#">2023.0019</a> <a href="#">441</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 10</b>	<b>Active</b>
	<a href="#">IOC.AR.1310.2023</a> <a href="#">0620.001</a>	21-6-2023	<a href="#">1310</a>  PP - Verwerkingsbe drijf ( <b>RPM</b> )	<a href="#">CHEDP.G</a> <a href="#">R.2023.00</a> <a href="#">07603</a>	<a href="#">Salmonella spp.</a>	IOC Processed animal proteins <b>Revision 3</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.EC.143.20230613.001</a>	14-6-2023	<a href="#">143</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2023.00</a> <a href="#">23848</a>	<a href="#">Vibrio cholerae</a>	IOC Shrimps <b>Revision 3</b>	Imposing checks
	<a href="#">IOC.LK.DFAR/FPE/98/11.20230612.001</a>	13-6-2023	<a href="#">DFAR/FPE/98/11</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F</a> <a href="#">R.2023.00</a> <a href="#">61709</a>	<a href="#">Histamine</a>	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.CN.4200D02019.20230608.001</a>	9-6-2023	<a href="#">4200D02019</a> PP - Verwerkingsbedrijf (EPP)	<a href="#">CHEDP.N</a> <a href="#">L.2023.00</a> <a href="#">28363</a>	<a href="#">Copper Cu</a>	IOC Egg products <b>Revision 4</b>	Imposing checks
		19-5-2023	<a href="#">4044</a>	<a href="#">CHEDP.E</a> <a href="#">S.2023.00</a>		IOC Fish meal <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.AR.4044.2023</a> <a href="#">0518.001</a>		CAT3 - Categorie 3 (ABP-FSB)	<a href="#">18674</a>	<a href="#">Cadmium Cd</a>		
	<a href="#">IOC.SN.017/98/C.2</a> <a href="#">0230511.001</a>	12-5-2023	PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.IT.</a> <a href="#">2023.0013</a> <a href="#">376</a>	<a href="#">Labelled particulars: sulphites</a>	IOC Crustaceans <a href="#">Revision 2</a>	Active
	<a href="#">IOC.TN.294.20230</a> <a href="#">502.001</a>	3-5-2023	PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.IT.</a> <a href="#">2023.0011</a> <a href="#">868</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <a href="#">Revision 9</a>	Active
	<a href="#">IOC.MA.3325.2023</a> <a href="#">0502.001</a>	3-5-2023	PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2023.00</a> <a href="#">17371</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <a href="#">Revision 10</a>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.MA.PP.34.104</a> <a href="#">8.18.20230409.00</a> <a href="#">1</a>	10-4-2023	<a href="#">PP - Verwerkingsbedrijf (FFP)</a>	<a href="#">CHEDP.E</a> <a href="#">S.2023.00</a> <a href="#">16236</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <a href="#">Revision 9</a>	<b>Active</b>
	<a href="#">IOC.TR.TR 01-0036.20230406.00</a> <a href="#">1</a>	7-4-2023	<a href="#">PP - Verwerkingsbedrijf (FLS)</a>	<a href="#">CHEDP.IT.</a> <a href="#">2023.0008</a> <a href="#">577</a>	<a href="#">Nitrofurans</a>	IOC Frog's legs <a href="#">Revision 1</a>	<b>Active</b>
	<a href="#">IOC.VN.DL</a> <a href="#">798.20230314.001</a>	15-3-2023	<a href="#">PP - Verwerkingsbedrijf (FLS)</a>	<a href="#">CHEDP.F</a> <a href="#">R.2023.00</a> <a href="#">17568</a>	<a href="#">Nitrofurans</a>	IOC Frog's legs <a href="#">Revision 1</a>	<b>Active</b>
	<a href="#">IOC.VN.DL</a> <a href="#">709.20230309.001</a>	10-3-2023	<a href="#">PP - Verwerkingsbedrijf (FFP)</a>	<a href="#">CHEDP.IT.</a> <a href="#">2023.0007</a> <a href="#">049</a>	<a href="#">Malachite Green</a>  <a href="#">Malachite Green-Leuco</a>	IOC Fishery products, farmed stock <a href="#">Revision 2</a>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.IN.CAPEXIL/NR/PAC/ABP-PET/1718/132.20230306.001</a>	7-3-2023	<a href="#">CAPEXIL/NR/PAC/ABP-PET/1718/132</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.D</a> <a href="#">E.2023.0011273</a>	<a href="#">Enterobacteriaceae</a>	IOC Dog chews <b>Revision 4</b>	Active
	<a href="#">IOC.LK.DFAR/FPE/98/03.20230208.002</a>	9-2-2023	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT</a> <a href="#">2023.0001474</a>	<a href="#">Histamine</a>	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.BR.4078.20230125.001</a>	26-1-2023	<a href="#">4078</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CHEDP.S</a> <a href="#">E.2023.0000154</a>	<a href="#">Enterobacteriaceae</a>	IOC Petfood <b>Revision 6</b>  IOC Dog chews <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.SN.012/94/C.20230109.001</a>	10-1-2023	<a href="#">012/94/C</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E.S.2022.0061801</a>	<a href="#">Vibrio cholerae</a>	IOC Molluscs <b>Revision 2</b>	Active
	<a href="#">IOC.VN.DL.878.20221229.001</a>	30-12-2022	<a href="#">DL 878</a> PP - Verwerkingsbedrijf (FLS)	<a href="#">CHEDP.IT.2022.0032502</a>	<a href="#">Irradiation</a>	IOC Frog's legs <b>Revision 1</b>	Active
	<a href="#">IOC.IN.820.20221110.001</a>	11-11-2022	<a href="#">820</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.D.E.2022.0066811R</a>	<a href="#">Species verification</a>	IOC Shrimps <b>Revision 3</b>	Imposing checks
	<a href="#">IOC.GB.US.012.20221012.001</a>	13-10-2022	<a href="#">US 012</a>	<a href="#">CHEDP.F.R.2022.0107404</a>	<a href="#">Sensory examination</a>	IOC Milk and milk products <b>Revision 5</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
			PP - Verwerkingsbedrijf ( <b>MMP</b> )				
	<a href="#">IOC.SN.018/AY/95.20220919.001</a>	20-9-2022	<a href="#">018/AY/95</a> ZV - Vriesschip ( <b>FFP</b> )	<a href="#">CHEDP.F R.2022.00 96792</a>	<a href="#">Sensory examination</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">IOC.TR.αTR-0100105.20220823.001</a>	24-8-2022	<a href="#">αTR-0100105</a> CAT3 - Categorie 3 ( <b>ABP-PET</b> )	<a href="#">CHEDP.D E.2022.00 64285</a>	<a href="#">Enterobacteriaceae</a>	IOC Dog chews <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">IOC.CN.4200/02073.20220804.001</a>	5-8-2022	<a href="#">4200/02073</a> PP - Verwerkingsbedrijf ( <b>FFP</b> )	<a href="#">CHEDP.S E.2022.00 03776</a>	<a href="#">Salmonella spp.</a>	IOC Crustaceans, prepared or preserved <b>Revision 3</b>	<b>Imposing checks</b>
		27-7-2022	<a href="#">3535</a>	<a href="#">CHEDP.D E.2022.00 60609</a>		IOC Dog chews <b>Revision 3</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.BR.3535.2022</a> <a href="#">0726.001</a>		CAT3 - Categorie 3 (ABP-PET)		<a href="#">Enterobacteriaceae</a>		
	<a href="#">IOC.VN.DL</a> <a href="#">681.20220725.001</a>	26-7-2022	<a href="#">DL681</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.F</a> <a href="#">R.2022.00</a> <a href="#">51696</a>	<a href="#">Malachite Green</a>  <a href="#">Malachite Green-Leuco</a>	IOC Fishery products, farmed stock <b>Revision 2</b>	Active
	<a href="#">IOC.TN.02-03-</a> <a href="#">SP.20220719.001</a>	20-7-2022	<a href="#">02-03-SP</a>  CAT3 - Categorie 3 (ABP-FSB)	<a href="#">CHEDP.E</a> <a href="#">S.2022.00</a> <a href="#">21773</a>	<a href="#">Animal origin components</a>	IOC Flour/meal of animal origin <b>Revision 1</b>	Active
	<a href="#">IOC.MA.PP.5.0213.</a> <a href="#">19.20220712.001</a>	13-7-2022	<a href="#">PP.5.0213.19</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2022.00</a> <a href="#">32594</a>	<a href="#">Listeria monocytogenes</a>	IOC Fish and fish products <b>Revision 3</b>	Imposing checks



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.KR.KORP-245.20220704.001</a>	5-7-2022	<a href="#">KORP-245</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F</a> <a href="#">R.2022.00</a> <a href="#">32423</a>	<a href="#">Fraudulent certificate</a>	IOC Bread, pastry, cakes, biscuits <b>Revision 2</b>	<b>Active</b>
	<a href="#">IOC.GB.US 104.20220627.001</a>	28-6-2022	<a href="#">US 104</a> PP - Verwerkingsbedrijf (MMP)	<a href="#">CHEDP.D</a> <a href="#">K.2022.00</a> <a href="#">01984</a>	<a href="#">Sensory examination</a>	IOC Milk and milk products <b>Revision 5</b>	<b>Imposing checks</b>
	<a href="#">IOC.TN.204.20220616.001</a>	17-6-2022	<a href="#">204</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT.</a> <a href="#">2022.0017</a> <a href="#">012</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 9</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.EC.6792.20220606.001</a>	7-6-2022	<a href="#">6792</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2022.00</a> <a href="#">15674</a>	<a href="#">Vibrio cholerae</a>	IOC Shrimps <b>Revision 3</b>	Active
	<a href="#">IOC.IN.276.20220517.001</a>	18-5-2022	<a href="#">276</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2022.00</a> <a href="#">14699</a>	<a href="#">Species verification</a>	IOC Molluscs <b>Revision 2</b>	Imposing checks
	<a href="#">IOC.BD.SAT-134.20220420.001</a>	21-4-2022	<a href="#">SAT-134</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.N</a> <a href="#">L.2022.00</a> <a href="#">14217</a>	<a href="#">Nitrofurans</a>	IOC Crustaceans, farmed stock <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.CN.3300/02813.20220321.001</a>	22-3-2022	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E S.2022.0006949</a>	Species verification	IOC Molluscs <b>Revision 2</b>	Imposing checks
	<a href="#">IOC.TN.217.20220317.001</a>	18-3-2022	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT. 2022.0007373</a>	Mercury Hg	IOC Fish, heavy metal susceptible <b>Revision 6</b>	Active
	<a href="#">IOC.MA.PP.34.0236.19.20220310.001</a>	11-3-2022	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F R.2022.0012468</a>	Cadmium Cd	IOC Crustaceans <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.MA.PP.34.016</a> <a href="#">4.18.20220306.00</a> 1	7-3-2022	<a href="#">PP.34.0164.18</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2022.00</a> <a href="#">07768</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 6</b>	Active
	<a href="#">IOC.UA.03-20-08</a> <a href="#">PM.20220202.001</a>	3-2-2022	<a href="#">03-20-08 PM</a>  CS - Koelhuizen (P M)	<a href="#">CHEDP.P</a> <a href="#">L.2022.00</a> <a href="#">01352</a>	<a href="#">Salmonella enteritidis</a>	IOC Poultry meat, fresh <b>Revision 5</b>	Imposing checks
	<a href="#">IOC.CN.3300/0220</a> <a href="#">1.20211205.001</a>	6-12-2021	<a href="#">3300/02201</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.P</a> <a href="#">L.2021.00</a> <a href="#">16067</a>	<a href="#">Histamine</a>	IOC Fishery products <b>Revision 3</b>	Active
	<a href="#">IOC.YE.03.2021111</a> <a href="#">4.002</a>	15-11-2021	<a href="#">03</a>	<a href="#">CHEDP.E</a> <a href="#">S.2021.00</a> <a href="#">54400</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 5</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
			PP - Verwerkingsbedrijf (FFP)				
	<a href="#">IOC.AR.1113.2021 1109.001</a>	10-11-2021	<a href="#">1113</a>	<a href="#">CHEDP.N L.2021.00 55105</a>	<a href="#">Sensory examination</a>	IOC Bovine meat, fresh <b>Revision 5</b>	<b>Imposing checks</b>
			CP - Uitsnijderij (RM)				
	<a href="#">IOC.TR.TR 32- 0021.20211102.00 1</a>	3-11-2021	<a href="#">TR 32-0021</a>	<a href="#">CHEDP.D E.2021.00 73843</a>	<a href="#">Nitrofurans</a>	IOC Crustaceans <b>Revision 2</b>  IOC Crustaceans, farmed stock <b>Revision 2</b>	<b>Active</b>
			PP - Verwerkingsbedrijf (FFP)				
	<a href="#">IOC.SN.026/91/C.2 0211014.001</a>	15-10-2021	<a href="#">026/91/C</a>	<a href="#">CHEDP.IT. 2021.0030 120</a>	<a href="#">Benzo-a-pyrene</a>	IOC Fish, dried, salted or smoked <b>Revision 2</b>	<b>Active</b>
			PP - Verwerkingsbedrijf (FFP)		<a href="#">PAH4</a>		
		15-10-2021	<a href="#">2-116</a>	<a href="#">CHEDP.H R.2021.00 07636</a>		IOC Poultry meat, fresh <b>Revision 5</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.BA.2-116.20211014.001</a>		CP - Uitsnijderij (PM)		<a href="#">Salmonella enteritidis</a>	IOC Poultry meat preparations <b>Revision 8</b>  IOC Wild game meat <b>Revision 3</b>	
	<a href="#">IOC.DZ.23436.20210901.001</a>	2-9-2021	<a href="#">23436</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2021.00</a> <a href="#">39022</a>	<a href="#">sulphur dioxide (SO2)</a>	IOC Crustaceans <b>Revision 2</b>	Active
	<a href="#">IOC.TN.105.20210818.001</a>	19-8-2021	<a href="#">105</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT.</a> <a href="#">2021.0020</a> <a href="#">120</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 4</b>	Active
	<a href="#">IOC.MA.PCO.25.0101.16.20210628.001</a>	29-6-2021	<a href="#">PCO.25.0101.16</a>  ZV - Vriesschip (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2021.00</a> <a href="#">20302R</a>	<a href="#">Species verification</a>	IOC Fish and fish products <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.CN.3700/02138.20210606.001</a>	7-6-2021	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E S.2021.0020625</a>	Nitrates  Nitrites	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.MA.3748.20210524.001</a>	25-5-2021	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.E S.2021.0016187</a>	Histamine	IOC Fish and fish products <b>Revision 3</b>	Active
	<a href="#">IOC.VN.DL704.20210429.001</a>	30-4-2021	PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT.2021.0004268</a>	Chlorates	IOC Fishery products, farmed stock <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.IN.928.20210419.001</a>	20-4-2021	928 PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.F R.2021.0010586</a>	<a href="#">Nitrofurans</a>	IOC Crustaceans, farmed stock <b>Revision 1</b>	Active
	<a href="#">IOC.IN.638.20210325.001</a>	26-3-2021	638 PP - Verwerkingsbedrijf (FFP)	<a href="#">CHEDP.IT. 2021.0002462</a>	<a href="#">Cadmium Cd</a>	IOC Molluscs <b>Revision 2</b>	Active
	<a href="#">IOC.MA.PCO.25.0092.16.20210317.001</a>	18-3-2021	<a href="#">PCO.25.0092.16</a> ZV - Vriesschip (FFP)	<a href="#">CHEDP.E S.2021.0008363</a>	<a href="#">Species verification</a>	IOC Fish and fish products <b>Revision 3</b>	Active



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.MA.PP.34.018</a> <a href="#">9.18.20210302.00</a> <a href="#">1</a>	3-3-2021	<a href="#">PP.34.0189.18</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CHEDP.E</a> <a href="#">S.2021.00</a> <a href="#">06236</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	Active
	<a href="#">IOC.CN.2200/0203</a> <a href="#">1.20210118.001</a>	15-1-2021	<a href="#">2200/02031</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CVEDP.IT.</a> <a href="#">2020.0039</a> <a href="#">215</a>	<a href="#">Species verification</a>	IOC Fishery products <b>Revision 3</b>	Active
	<a href="#">IOC.IR.367.202101</a> <a href="#">04.001</a>	5-1-2021	<a href="#">367</a>  PP - Verwerkingsbe drijf (CAS)	<a href="#">CVEDP.IT.</a> <a href="#">2020.0039</a> <a href="#">240</a>	<a href="#">Clostridium botulinum type E</a>  <a href="#">Clostridium perfringens</a>	IOC Casings <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.VN.DL 23.20201215.001</a>	16-12-2020	<a href="#">DL 23</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Malachite Green</a>  <a href="#">Malachite Green-Leuco</a>	IOC Fishery products <a href="#">Revision 3</a>	Active
	<a href="#">IOC.VN.DL 261.20201116.001</a>	17-11-2020	<a href="#">DL 261</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT. 2020.0030 161</a>	<a href="#">Irradiation</a>	IOC Fishery products, farmed stock <a href="#">Revision 2</a>	Imposing checks
	<a href="#">IOC.TR.α TR-3400099.20201004.001</a>	5-10-2020	<a href="#">α TR-3400099</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.DE .2020.003 4832</a>	<a href="#">Salmonella spp.</a>	IOC Petfood <a href="#">Revision 6</a>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.VN.DL.887.20200928.001</a>	29-9-2020	<a href="#">DL 887</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.GB.2020.003.2814</a>	<a href="#">Histamine</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">IOC.BD.SAT-131.20200924.001</a>	25-9-2020	<a href="#">SAT-131</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.FR.2020.000.8293</a>	<a href="#">Malachite Green</a>  <a href="#">Malachite Green-Leuco</a>	IOC Shrimps <b>Revision 2</b>	<b>Imposing checks</b>
	<a href="#">IOC.AR.2908.2020.0922.001</a>	23-9-2020	<a href="#">2908</a>  ZV - Vriesschip (FFP)	<a href="#">CVEDP.NL.2020.002.3356</a>	<a href="#">Cadmium Cd</a>	IOC Crustaceans <b>Revision 2</b>  IOC Fish, heavy metal susceptible <b>Revision 3</b>  IOC Molluscs <b>Revision 2</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.MZ.A22.1.20200901.001</a>	2-9-2020	<a href="#">A22.1</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.C</a> <a href="#">H.2020.0001848</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">IOC.IN.1145.20200621.001</a>	22-6-2020	<a href="#">1145</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT</a> <a href="#">2020.0014049</a>	<a href="#">Histamine</a>	IOC Fish and fish products <b>Revision 3</b>	<b>Active</b>
	<a href="#">IOC.DZ.36431.20200319.001</a>	20-3-2020	<a href="#">36431</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.FR</a> <a href="#">.2020.0003320</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		17-3-2020		<a href="#">CVEDP.IT.2020.0007452</a>	<a href="#">Cadmium Cd</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	<b>Active</b>
	<a href="#">IOC.ID.295.13.B/C.20200316.001</a>		<a href="#">295.13.B/C</a>				
			PP - Verwerkingsbedrijf (FFP)				
		13-2-2020		<a href="#">CVEDP.ES.2020.0001715</a>	<a href="#">Labelled particulars: eggs</a>	IOC Surimi <b>Revision 3</b>	<b>Active</b>
	<a href="#">IOC.CN.3700/02587.20200212.001</a>		<a href="#">3700/02587</a>				
			PP - Verwerkingsbedrijf (FFP)				
		4-12-2019		<a href="#">CVEDP.SE.2019.0003285</a>	<a href="#">Salmonella spp.</a>	IOC Crustaceans, prepared or preserved <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.SE.2019.0003285</a>		<a href="#">4200/02040</a>				
			PP - Verwerkingsbedrijf (FFP)				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">CVEDP.FR.2019.0032331</a> , <a href="#">RASFF 2019.4125</a>	22-11-2019	<a href="#">36428</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	Active
	<a href="#">RASFF alert on CVEDP.DE.2019.0050151</a>	15-11-2019	<a href="#">CAPEXIL/SR/PAC/ABP-PET/1516/072</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.DE.2019.0050151</a>	<a href="#">Salmonella spp.</a>	IOC Petfood <b>Revision 6</b>	Active
	<a href="#">CVEDP.FR.2019.0029288</a>	15-11-2019	<a href="#">DL388</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Histamine</a>	IOC Fishery products <b>Revision 3</b>	Active
		17-10-2019	<a href="#">6903</a>			IOC Crustaceans <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.GR.2017.0009531</a>		PP - Verwerkingsbedrijf (FFP)		<a href="#">Cadmium Cd</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>  IOC Molluscs <b>Revision 2</b>	
	<a href="#">IOC.MU.CA-SF/PP/02/MU.20191009.001</a>	10-10-2019	<a href="#">CA-SF/PP/02/MU</a>  CAT3 - Categorie 3 (ABP-FSB)	<a href="#">CVEDP.ES.2019.0046438</a>	<a href="#">Cadmium Cd</a>	IOC Flour/meal of animal origin <b>Revision 1</b>	Active
	<a href="#">RASFF alert on CVEDP.FR.2019.0020162</a>	7-8-2019	<a href="#">605</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.FR.2019.0020162</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	Active
	<a href="#">RASFF alert on</a>	22-7-2019	<a href="#">1200AF018</a>	<a href="#">CVEDP.DE.2019.0038927</a>		IOC Petfood <b>Revision 6</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.DE.2019.0038927</a>		CAT3 - Categorie 3 (ABP-FSB)		<a href="#">Enterobacteriaceae</a>		
	<a href="#">RASFF alert on CVEDP.FR.2019.0017430</a>	20-6-2019	<a href="#">23445</a>	<a href="#">CVEDP.FR.2019.0017430</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	Active
	<a href="#">RASFF alert on CVEDP.IT.2019.0030173</a>	19-6-2019	<a href="#">618</a>	<a href="#">CVEDP.IT.2019.0030173</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	Active
	<a href="#">RASFF alert on CVEDP.GB.2019.0016553</a>	20-5-2019	<a href="#">1861</a>	<a href="#">CVEDP.GB.2019.0016553</a>	<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>	Imposing checks



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.SE.2019.000387</a>	19-3-2019	<a href="#">1300PF005</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.SE</a> <a href="#">.2019.000</a> <a href="#">0387</a>	<a href="#">Enterobacteriaceae</a>	IOC Petfood <b>Revision 5</b>	<b>Imposing checks</b>
	<a href="#">IOC.CN.4100AF042.20190217.001</a>	18-2-2019	<a href="#">4100AF042</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.DE</a> <a href="#">.2019.000</a> <a href="#">4721</a>	<a href="#">Salmonella spp.</a>	IOC Petfood <b>Revision 6</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.PL.2018.0012441</a>	12-2-2019	<a href="#">826</a>  PP - Verwerkingsbe drijf (FFP)	<a href="#">CVEDP.PL.</a> <a href="#">2018.0012</a> <a href="#">441</a>	<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>	<b>Imposing checks</b>
		28-1-2019	<a href="#">05-09</a>	<a href="#">CVEDP.DE</a> <a href="#">.2019.000</a> <a href="#">1799</a>		IOC Poultry meat preparations <b>Revision 6</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">IOC.CL.05-09.20190127.001</a>		MP - Bedrijf voor vleesbereiding en (MM)		<a href="#">Salmonella spp.</a>		
		23-1-2019	<a href="#">2300/05001</a>		<a href="#">Chloramphenicol</a>	IOC Casings <b>Revision 2</b>	<b>Imposing checks</b>
	<a href="#">CVEDP.LU.2018.0000484, RASFF 2018.3329</a>		PP - Verwerkingsbedrijf (CAS)		<a href="#">Nitrofurans</a>		
		11-12-2018	<a href="#">DL 798</a>		<a href="#">Malachite Green-Leuco</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">CVEDP.GB.2018.0042610, RASFF 2018.2810</a>		PP - Verwerkingsbedrijf (FFP)				
		8-11-2018	<a href="#">DL 759</a>	<a href="#">CVEDP.FR .2018.003 0105</a>	<a href="#">Malachite Green-Leuco</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.FR.2018.0030105</a>		PP - Verwerkingsbedrijf (FFP)				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.GB.2018.0044275</a>	23-10-2018	<a href="#">DL 204</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.GB.2018.0044275</a>	<a href="#">Salmonella spp.</a>	IOC Crustaceans, prepared or preserved <b>Revision 3</b>  IOC Molluscs, prepared or preserved <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.BE.2018.0018890</a>	18-10-2018	<a href="#">920</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.BE.2018.0018890</a>	<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>  [Redacted]	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.PL.2018.0010633</a>	26-9-2018	<a href="#">αTR-6400072</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.PL.2018.0010633</a>	<a href="#">Enterobacteriaceae</a>  <a href="#">Salmonella spp.</a>	IOC Petfood <b>Revision 6</b>  IOC Dog chews <b>Revision 3</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.DK.2018.002356</a>	7-9-2018	<a href="#">396</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.DK.2018.002356</a>	<a href="#">Nitrofurans</a>	IOC Crustaceans, farmed stock <b>Revision 2</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.FR.2018.0023960</a>	24-8-2018	<a href="#">CA-SF/PP/01/MU</a>  CAT3 - Categorie 3 (ABP-FSB)	<a href="#">CVEDP.FR.2018.0023960</a>	<a href="#">Species verification</a>	IOC Flour/meal of animal origin <b>Revision 1</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.NL.2018.0026458</a>	26-7-2018	<a href="#">234</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.NL.2018.0026458</a>	<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.PT.2018.0005453</a>	13-7-2018	<a href="#">1108</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.PT.2018.0005453</a>	<a href="#">Nitrofurans</a>	IOC Fishery products, farmed stock <b>Revision 2</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.NL.2018.0023011</a>	18-6-2018	<a href="#">999</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.NL.2018.0023011</a>	<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>	<b>Imposing checks</b>
	<a href="#">CVEDP.GB.2018.0022510 , RASFF 2018.1376</a>	23-5-2018	<a href="#">1837</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		14-5-2018	<a href="#">PU 416</a>	<a href="#">CVEDP.IT.2018.0022935</a>	<a href="#">Eschericia coli</a>	IOC Molluscs, live bivalve <b>Revision 2</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.IT.2018.0022935</a>		PC - Zuiveringscentrum ( <b>LBM</b> )				
		26-4-2018	<a href="#">431.13.A/B</a>		<a href="#">Carbon monoxide</a>	IOC Tuna, fresh <b>Revision 2</b>	<b>Imposing checks</b>
	<a href="#">CVEDP.BE.2017.00015090, RASFF 2018.0896</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				
		24-4-2018	<a href="#">4166</a>	<a href="#">CVEDP.NL.2018.0015052</a>	<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 6</b>	<b>Imposing checks</b>
	<a href="#">IOC.BR.4166.20180423.001</a>		MP - Bedrijf voor vleesbereiding en ( <b>MM</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">CVEDP.BE.2017.0012163</a> , RASFF <a href="#">2018.1059</a>	20-4-2018	<a href="#">DFAR/FPE/98/16</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Carbon monoxide</a>	IOC Tuna, fresh <b>Revision 2</b>	Imposing checks
	<a href="#">CVEDP.FR.2018.0008096</a> , RASFF <a href="#">2018.1101</a>	20-4-2018	<a href="#">276</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>	Imposing checks
	RASFF alert on <a href="#">CVEDP.BE.2018.0005860</a>	19-4-2018	<a href="#">1866</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.BE.2018.0005860</a>	<a href="#">Nitrofurans</a>	IOC Fishery products <b>Revision 3</b>	Imposing checks
	<a href="#">CVEDP.BE.2017.0010826</a> , RASFF <a href="#">2018.0792</a>	13-4-2018	<a href="#">DL 318</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Carbon monoxide</a>	IOC Tuna, fresh <b>Revision 2</b>	Imposing checks

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">CVEDP.GR.2018.002709, 2018.1009</a>	13-4-2018	<a href="#">1862</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Nitrofurans</a>	IOC Shrimps <b>Revision 2</b>	Imposing checks
	<a href="#">IOC.CL.06-08.20180409.001</a>	10-4-2018	<a href="#">06-08</a> MP - Bedrijf voor vleesbereiding en (MM)	<a href="#">CVEDP.GB.2018.0010821</a>	<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 6</b>	Imposing checks
	<a href="#">RASFF alert on CVEDP.GB.2018.009861</a>	10-4-2018	<a href="#">3700PF044</a> CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.GB.2018.0009861</a>	<a href="#">Enterobacteriaceae</a>	IOC Petfood <b>Revision 6</b>	Active



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">CVEDP.NL.2018.0010122</a> , RASFF <a href="#">2018.0928</a>	10-4-2018	<a href="#">VCN.117</a> CAT3 - Categorie 3 (ABP-PET)		<a href="#">Salmonella spp.</a>	IOC Dog chews <b>Revision 3</b>	Active
	<a href="#">CVEDP.DE.2017.0031054</a> , RASFF <a href="#">2018.0019</a>	6-4-2018	<a href="#">DL786</a> PP - Verwerkingsbe drijf (FFP)		<a href="#">Nitrofurans</a>	IOC Fishery products <b>Revision 3</b>	Imposing checks
	RASFF alert on <a href="#">CVEDP.IT.2018.0006899</a>	20-2-2018	<a href="#">3295</a> CAT3 - Categorie 3 (ABP-FSB)	<a href="#">CVEDP.IT.2018.0006899</a>	<a href="#">Species verification</a>	IOC Flour/meal of animal origin <b>Revision 1</b>	Active
	RASFF alert on <a href="#">CVEDP.BE.2018.000105</a>	26-1-2018	<a href="#">934</a> PP - Verwerkingsbe drijf (FFP)	<a href="#">CVEDP.BE.2018.000105</a>	<a href="#">Nitrofurans</a>	IOC Fishery products <b>Revision 3</b>	Imposing checks

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.NL.2017.0056444</a>	3-1-2018	<a href="#">924</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Nitrofurans</a>	IOC Fishery products <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.GB.2017.0045220</a>	24-11-2017	<a href="#">201</a> SH - Slachthuis (PM)	<a href="#">CVEDP.GB.2017.0045220</a>	<a href="#">Salmonella enteritidis</a>  <a href="#">Salmonella typhimurium</a>	IOC Poultry meat, fresh <b>Revision 5</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.NL.2017.0050134</a>	15-11-2017	<a href="#">1839</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.NL.2017.0050134</a>	<a href="#">Nitrofurans</a>		<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.IT.2017.0049445</a>	9-10-2017	<a href="#">TR 35-0568</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT.2017.0049445</a>	<a href="#">sulphites</a>	IOC Crustaceans <b>Revision 2</b>  IOC Crustaceans, prepared or preserved <b>Revision 3</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.FR.2017.0025001</a>	14-9-2017	PP - Verwerkingsbedrijf ( <b>FFP</b> ) <a href="#">16404</a>	<a href="#">CVEDP.FR.2017.0025001</a>	<a href="#">Mercury Hg</a>	IOC Crustaceans <b>Revision 2</b>  IOC Fish, heavy metal susceptible <b>Revision 2</b>  IOC Molluscs <b>Revision 2</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.DE.2017.0027268</a>	16-8-2017	PP - Verwerkingsbedrijf ( <b>CAS</b> ) <a href="#">181</a>	<a href="#">CVEDP.DE.2017.0027268</a>	<a href="#">Flunixin</a>	IOC Casings <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.NL.2017.0033044</a>	14-8-2017	MP - Bedrijf voor vleesbereiding en ( <b>MM</b> ) <a href="#">139</a>	<a href="#">CVEDP.NL.2017.0033044</a>	<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 6</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">CVEDP.DE.2017.0037091</a> , <a href="#">RASFF 2017.BGO</a>	3-8-2017	23 SH - Slachthuis (PM)		<a href="#">Salmonella enteritidis</a>	IOC Poultry meat, fresh <b>Revision 5</b>	Active
	<a href="#">RASFF alert on CVEDP.DE.2017.0032412</a>	4-7-2017	3300/02252 PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.DE.2017.0032412</a>	<a href="#">Lead Pb</a>	IOC Crustaceans <b>Revision 2</b> IOC Fish, heavy metal susceptible <b>Revision 3</b> IOC Molluscs <b>Revision 2</b>	Active
	<a href="#">RASFF alert on CVEDP.GB.2017.0022189</a>	25-6-2017	7F30062 PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.GB.2017.0022189</a>	<a href="#">Cadmium Cd</a>	IOC Prepared fish <b>Revision 1</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		21-6-2017	<u>3056</u>	<u>CVEDP.BE</u> <u>.2017.001</u> <u>2165</u>	<u>Nitrofurans</u>	IOC Fishery products <b>Revision 3</b>	<b>Imposing checks</b>
	<u>RASFF alert on</u> <u>CVEDP.BE.2017.00</u> <u>12165</u>		PP - Verwerkingsbe drijf ( <b>FFP</b> )				
		11-6-2017	<u>802</u>		<u>Salmonella spp.</u>	IOC Poultry meat preparations <b>Revision 6</b>	<b>Imposing checks</b>
	<u>Copy of RASFF alert</u> <u>on</u> <u>CVEDP.NL.2017.00</u> <u>23437</u>		MP - Bedrijf voor vleesbereiding en ( <b>MM</b> )				
		7-6-2017	<u>4600/02038</u>	<u>CVEDP.NL</u> <u>.2017.001</u> <u>4590</u>	<u>Antibacterials</u>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<u>RASFF alert on</u> <u>CVEDP.NL.2017.00</u> <u>14590</u>		PP - Verwerkingsbe drijf ( <b>FFP</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		15-5-2017	<u>3571</u>	<u>CVEDP.NL</u> <u>.2017.001</u> <u>8597</u>	<u>Salmonella spp.</u>	IOC Poultry meat preparations <b>Revision 8</b>	<b>Active</b>
	<u>IOC.BR.3571.2017</u> <u>0515.001</u>		MP - Bedrijf voor vleesbereiding en <b>(MM)</b>				
		28-2-2017	<u>SPES-140</u>	<u>CVEDP.ES</u> <u>.2017.000</u> <u>6576</u>	<u>sulphites</u>	IOC Crustaceans <b>Revision 2</b>	<b>Imposing checks</b>
	<u>RASFF alert on</u> <u>CVEDP.ES.2017.00</u> <u>06576</u>		PP - Verwerkingsbedrijf <b>(FFP)</b>			IOC Crustaceans, prepared or preserved <b>Revision 3</b>	
		20-2-2017	<u>PU 411</u>	<u>CVEDP.IT.</u> <u>2017.0007</u> <u>774</u>	<u>Eschericia coli</u>	IOC Molluscs, live bivalve <b>Revision 2</b>	<b>Active</b>
	<u>RASFF alert on</u> <u>CVEDP.IT.2017.000</u> <u>774</u>		INTP - Intermediair bedrijf <b>(LBM)</b>				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.BE.2016.0021300</a>	22-12-2016	SH - Slachthuis (PM)	<a href="#">CVEDP.BE.2016.0021300</a>	Norfloxacine	IOC Lagomorph meat <b>Revision 2</b>	Imposing checks
	<a href="#">RASFF alert on CVEDP.DE.2016.0065619</a>	19-12-2016	PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.DE.2016.0065619</a>	Tetracyclines	IOC Crustaceans, farmed stock <b>Revision 1</b>	Active
	<a href="#">RASFF alert on CVEDP.IT.2016.0052015</a>	29-11-2016	PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT.2016.0052015</a>	Mercury Hg	IOC Fish, heavy metal susceptible <b>Revision 2</b>	Imposing checks
	<a href="#">RASFF alert on</a>	22-11-2016		<a href="#">CVEDP.CZ.2016.000185</a>		IOC Casings <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">CVEDP.CZ.2016.000185</a>		PP - Verwerkingsbedrijf ( <b>CAS</b> )		<a href="#">Nitrofurans</a>		
		20-10-2016	<a href="#">0838</a>	<a href="#">CVEDP.DE.2016.0058447</a>	<a href="#">Salmonella spp.</a>	IOC Petfood <b>Revision 6</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.DE.2016.0058447</a>		CAT3 - Categorie 3 ( <b>ABP-PET</b> )				
		12-9-2016	<a href="#">207</a>	<a href="#">CVEDP.FR.2016.0023970</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.FR.2016.0023970</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				
		12-9-2016	<a href="#">1207</a>		<a href="#">Benzo-a-anthracene</a>	IOC Fish, smoked <b>Revision 2</b>	<b>Active</b>
	<a href="#">CVEDP.GB.2016.0035237, RASFF 2016.1226</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		1-8-2016	<a href="#">3300PF029</a>		<a href="#">Enterobacteriaceae</a>	IOC Petfood <b>Revision 5</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.ES.2016.0026403</a>		CAT3 - Categorie 3 ( <b>ABP-PET</b> )				
		14-7-2016	<a href="#">3976</a>	<a href="#">CVEDP.LV.2016.0000682</a>	<a href="#">Histamine</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.LV.2016.0000682</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				
		29-6-2016	<a href="#">3100/02082</a>		<a href="#">Listeria monocytogenes</a>	IOC Fish, smoked <b>Revision 2</b>	<b>Active</b>
	<a href="#">CVEDP.NL.2016.0003829, RASFF 2016.0807</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		20-6-2016		<a href="#">CVEDP.DE.2016.0030402</a>		IOC Fishery products <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.DE.2016.0030402</a>		<a href="#">3132</a>		<a href="#">Histamine</a>		
			PP - Verwerkingsbedrijf (FFP)				
		15-6-2016				IOC Fish, heavy metal susceptible <b>Revision 3</b>	<b>Active</b>
	<a href="#">CVEDP.CH.2016.0002429</a>		<a href="#">934</a>		<a href="#">Mercury Hg</a>		
			PP - Verwerkingsbedrijf (FFP)				
		24-5-2016		<a href="#">CAPEXIL/NR/PAC/ABP-PET/1516/032</a>		IOC Petfood <b>Revision 5</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.DE.2016.0024882</a>				<a href="#">Salmonella spp.</a>		
			CAT3 - Categorie 3 (ABP-PET)				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.DE.2016.0013709</a>	18-5-2016	<a href="#">2026</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Cadmium Cd</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	Active
	<a href="#">RASFF alert on CVEDP.ES.2016.0014087</a>	3-4-2016	<a href="#">2933</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.ES.2016.0014087</a>	<a href="#">Anisakis</a>	IOC Fish, fresh or chilled <b>Revision 1</b>	Active
	<a href="#">RASFF alert on CVEDP.GB.2015.0044390</a>	28-3-2016	<a href="#">3766</a> CAT3 - Categorie 3 (ABP-PET)		<a href="#">Enterobacteriaceae</a>  <a href="#">Salmonella spp.</a>	IOC Dog chews <b>Revision 3</b>	Active
		11-3-2016	<a href="#">074.9</a>	<a href="#">CVEDP.PT.2016.0001241</a>		IOC Crustaceans <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.PT.2016.0001241</a>		FV - Fabrieksvaartui g (FFP)		<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>  IOC Molluscs <b>Revision 2</b>	
		23-2-2016	<a href="#">1535</a>	<a href="#">CVEDP.IT.2016.0006424</a>		IOC Crustaceans <b>Revision 2</b>  IOC Fish, heavy metal susceptible <b>Revision 3</b>  IOC Molluscs <b>Revision 2</b>	Active
	<a href="#">RASFF alert on CVEDP.IT.2016.0006424</a>		PP - Verwerkingsbe drijf (FFP)		<a href="#">Cadmium Cd</a>	IOC Crustaceans, prepared or preserved <b>Revision 3</b>	Active
	<a href="#">CVEDP.FR.2016.0004002, RASFF 2016.0153</a>	18-2-2016	<a href="#">1535</a>		<a href="#">Salmonella spp.</a>		

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		17-2-2016		<a href="#">CVEDP.GR.2016.000929</a>	<a href="#">Mercury Hg</a>	IOC Crustaceans <b>Revision 2</b>  IOC Fish, heavy metal susceptible <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.GR.2016.000929</a>		<a href="#">253</a>  PP - Verwerkingsbedrijf ( <b>FFP</b> )				
		11-2-2016			<a href="#">Histamine</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.ES.2016.002884</a>		<a href="#">62</a>  PP - Verwerkingsbedrijf ( <b>FFP</b> )				
		23-12-2015			<a href="#">sulphites</a>	IOC Crustaceans <b>Revision 2</b>  IOC Crustaceans, prepared or preserved <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.ES.2015.0053290</a>		<a href="#">13417</a>  FV - Fabrieksvaartuig ( <b>FFP</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.IT.2015.0047737</a>	23-12-2015	<a href="#">GS/SF/E006</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT.2015.004737</a>	<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	Active
	<a href="#">IOC.AR.4061.20151217.001</a>	18-12-2015	<a href="#">4061</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.DE.2015.0070905</a>	<a href="#">Salmonella spp.</a>	IOC Dog chews <b>Revision 3</b>	Active
	<a href="#">RASFF alert on CVEDP.GB.2015.0042024</a>	24-11-2015	<a href="#">109</a>  MP - Bedrijf voor vleesbereiding en (MM)	<a href="#">CVEDP.GB.2015.0042024</a>	<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 8</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.DE.2015.0063620</a>	13-11-2015	<a href="#">VCN.117</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.DE.2015.0063620</a>	<a href="#">Salmonella spp.</a>	IOC Petfood <b>Revision 6</b>	<b>Active</b>
	<a href="#">CVEDP.BG.2015.0002205, RASFF 2015.1292</a>	22-10-2015	<a href="#">TR 32-0202</a>  PP - Verwerkingsbe drijf (FFP)		<a href="#">Phenoxyethanol</a>	IOC Caviar <b>Revision 1</b>	<b>Active</b>
	<a href="#">Chlopido in poultry meat, RASFF 2012.BQP</a>	6-10-2015	<a href="#">1610</a>  CP - Uitsnijderij (PM )		<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 6</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">CVEDP.NL.2015.0032947, RASFF 2015.1088</a>	26-8-2015	<a href="#">10</a> MP - Bedrijf voor vleesbereiding en (MM)		<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 6</b>	Imposing checks
	<a href="#">RASFF alert on CVEDP.DE.2015.0043510</a>	24-8-2015	<a href="#">L44616</a> ZV - Vriesschip (FFP)	<a href="#">CVEDP.DE.2015.0043510</a>	<a href="#">Cadmium Cd</a>	IOC Crustaceans <b>Revision 2</b> IOC Fish, heavy metal susceptible <b>Revision 3</b> IOC Molluscs <b>Revision 2</b>	Active
		21-6-2015	<a href="#">1177</a>			IOC Crustaceans <b>Revision 2</b>	Active



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">Cadmium in squid, RASFF 2015.0673</a>		PP - Verwerkingsbedrijf (FFP)		<a href="#">Cadmium Cd</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>  IOC Molluscs <b>Revision 2</b>	
		16-4-2015	<a href="#">803</a>				<b>Active</b>
	<a href="#">Cadmium in molluscs, RASFF 2015.ARL</a>		ZV - Vriesschip (FFP)		<a href="#">Cadmium Cd</a>	IOC Crustaceans <b>Revision 2</b>  IOC Fish, heavy metal susceptible <b>Revision 3</b>  IOC Molluscs <b>Revision 2</b>	
		29-1-2015	<a href="#">E-42</a>				<b>Active</b>
	<a href="#">IOC.MX.E-42.20150128.001</a>		SH - Slachthuis (RM)		<a href="#">Beta-agonisten</a>	IOC Horse meat <b>Revision 2</b>	
		27-1-2015	<a href="#">4154</a>	<a href="#">CVEDP.DE</a>			<b>Active</b>
	<a href="#">IOC.BR.4154.20150126.001</a>		CAT3 - Categorie 3 (ABP-PET)	<a href="#">.2015.000</a> <a href="#">2792</a>	<a href="#">Salmonella spp.</a>	IOC Dog chews <b>Revision 3</b>	

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.DE.2015.001697</a>	26-1-2015	<a href="#">229</a>  CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.DE.2015.001697</a>	<a href="#">Enterobacteriaceae</a>  <a href="#">Salmonella spp.</a>	IOC Dog chews <b>Revision 3</b>	Active
	<a href="#">Unlabelled egg content in surimi, RASFF 2014.1765</a>	8-1-2015	<a href="#">3700/02595</a>  PP - Verwerkingsbe drijf (FFP)		<a href="#">Labelled particulars: eggs</a>	IOC Surimi <b>Revision 3</b>	Active
	<a href="#">Salmonellain dog chews, RASFF 2014.1705</a>	8-1-2015	<a href="#">RS-34-001</a>  CAT3 - Categorie 3 (ABP-PET)		<a href="#">Salmonella spp.</a>	IOC Dog chews <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">Histamine in fishery products, RASFF 2014.1629</a>	4-12-2014	<a href="#">658</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Histamine</a>	IOC Fish and fish products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.IT.2014.003 6897</a>	5-10-2014	<a href="#">DL 68</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT.2014.0036897</a>	<a href="#">Nitrofurans</a>	IOC Fishery products <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">Chloramphenicol in shrimps, RASFF 2014.1304</a>	25-9-2014	<a href="#">DL 100</a> PP - Verwerkingsbedrijf (FFP)		<a href="#">Chloramphenicol</a>	IOC Crustaceans, farmed stock <b>Revision 1</b>	<b>Imposing checks</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		25-9-2014					Active
	<a href="#">Salmonella+Enterobacteriaceae in dog chews, RASFF 2014.1273</a>		<a href="#">VCN. 26</a>		<a href="#">Enterobacteriaceae</a>	IOC Dog chews <b>Revision 3</b>	
			CAT3 - Categorie 3 (ABP-PET)		<a href="#">Salmonella spp.</a>		
		10-9-2014		<a href="#">CVEDP.CY</a>			Active
	<a href="#">IOC.EG.015.F.I.20140910.001</a>		<a href="#">015.F.I</a>	<a href="#">.2014.000</a>		IOC Crustaceans <b>Revision 2</b>	
			PP - Verwerkingsbedrijf (FFP)		<a href="#">Mercury Hg</a>	IOC Fish, heavy metal susceptible <b>Revision 3</b>	
						IOC Molluscs <b>Revision 2</b>	

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		31-8-2014	<a href="#">3004344991</a>		<a href="#">ORGANISCHE CHLOORVERBINDINGEN MET INBEGRIJ VAN PCB&amp;#39;S</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">PCB in fishery products, RASFF 2014.1136</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				
		24-8-2014	<a href="#">192</a>	<a href="#">CVEDP.ES.2014.0032312</a>	<a href="#">Histamine</a>	IOC Fish and fish products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.ES.2014.0032312</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				
		21-8-2014	<a href="#">DL 609</a>	<a href="#">CVEDP.BE.2014.0015792</a>	<a href="#">Mercury Hg</a>	IOC Crustaceans <b>Revision 2</b> IOC Fish, heavy metal susceptible <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.BE.2014.0015792</a>		PP - Verwerkingsbedrijf ( <b>FFP</b> )				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
						IOC Molluscs <b>Revision 2</b>	
	<a href="#">IOC.EG.057.F.I.20140716.001</a>	16-7-2014	PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.CY.2014.000876</a>	<a href="#">Mercury Hg</a>	IOC Crustaceans <b>Revision 2</b> IOC Fish, heavy metal susceptible <b>Revision 3</b> IOC Molluscs <b>Revision 2</b>	Active
	<a href="#">RASFF alert on CVEDP.BE.2014.0013210</a>	15-7-2014	CAT3 - Categorie 3 (ABP-PET)	<a href="#">CVEDP.BE.2014.0013210</a>	<a href="#">Salmonella spp.</a>	IOC Dog chews <b>Revision 3</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		1-7-2014					<b>Imposing checks</b>
	<a href="#">Salmonella in poultry meat preparation, RASFF 2014.0837</a>		<a href="#">23</a>		<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 6</b>	
			MP - Bedrijf voor vleesbereiding en <b>(MM)</b>				
		11-6-2014					<b>Active</b>
	<a href="#">Cadmium in frozen fish, RASFF 2014.AVR</a>		<a href="#">7F3F001</a>		<a href="#">Cadmium Cd</a>	IOC Crustaceans <b>Revision 2</b> IOC Fish, heavy metal susceptible <b>Revision 3</b> IOC Molluscs <b>Revision 2</b>	
			PP - Verwerkingsbedrijf <b>(FFP)</b>				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.BE.2014.0009654</a>	1-6-2014	<a href="#">10/01/DE/SG/Ca b/MAEP</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.BE.2014.0009654</a>	<a href="#">PCB sum</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.IT.2014.0013728</a>	28-4-2014	<a href="#">2100/02016</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT.2014.0013728</a>	<a href="#">Labelled particulars: eggs</a>	IOC Surimi <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.DE.2014.0016866</a>	28-4-2014	<a href="#">DL 343</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.DE.2014.0016866</a>	<a href="#">Ciprofloxacin</a>  <a href="#">Tetracyclines</a>	IOC Fishery products <b>Revision 3</b>	<b>Imposing checks</b>



Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		17-4-2014		<a href="#">CVEDP.IT.2014.0013129</a>		IOC Surimi <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">RASFF alert on CVEDP.IT.2014.0013129</a>		<a href="#">2100/29020</a>		<a href="#">Labelled particulars: eggs</a>		
			PP - Verwerkingsbedrijf (FFP)				
		20-12-2013		<a href="#">CVEDP.DK.2013.0006214</a>		IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.DK.2013.0006214</a>		<a href="#">31</a>		<a href="#">Nitrofurans</a>		
			PP - Verwerkingsbedrijf (FFP)				
		20-12-2013		<a href="#">CVEDP.DK.2013.0006298</a>		IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.DK.2013.0006298</a>		<a href="#">3400/02037</a>		<a href="#">Chloramphenicol</a>		
			PP - Verwerkingsbedrijf (FFP)				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.DK.2013.0005615</a>	2-12-2013	<a href="#">4200/02020</a>  PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.DK.2013.0005615</a>	<a href="#">Chloramphenicol</a>	IOC Fishery products <b>Revision 3</b>	<b>Imposing checks</b>
	<a href="#">Salmonella in frozen salted chicken, RASFF 2013.1471</a>	21-11-2013	<a href="#">79</a>  MP - Bedrijf voor vleesbereiding en (MM)		<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 8</b>	<b>Active</b>
	<a href="#">IOC.IL.IL00001329.20131113.001</a>	14-11-2013	<a href="#">IL00001329</a>  Establishment (FOOD-OTH)	<a href="#">CVEDP.BE.2013.0020089</a>	<a href="#">Nitrofurans</a>	IOC Honey <b>Revision 2</b>	<b>Active</b>

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
		15-10-2013		<a href="#">CVEDP.IT.2013.0033</a> <a href="#">513</a>	<a href="#">Cadmium Cd</a>	IOC Fishery products <b>Revision 3</b>	<b>Active</b>
	<a href="#">RASFF alert on CVEDP.IT.2013.0033513</a>		<a href="#">12</a>				
			PP - Verwerkingsbedrijf <b>(FFP)</b>				
		28-8-2013		<a href="#">3300/02015</a>	<a href="#">Cadmium Cd</a>	IOC Molluscs <b>Revision 2</b>	<b>Active</b>
	<a href="#">Cadmium in cuttlefish, RASFF 2013.1121</a>		<a href="#">3300/02015</a>				
			PP - Verwerkingsbedrijf <b>(FFP)</b>				
		21-8-2013		<a href="#">2589</a>	<a href="#">Salmonella spp.</a>	IOC Poultry meat preparations <b>Revision 6</b>	<b>Imposing checks</b>
	<a href="#">Salmonella in salted chicken pieces, RASFF 2013.1114</a>		<a href="#">2589</a>				
			MP - Bedrijf voor vleesbereiding en <b>(MM)</b>				

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.BE.2013.0014969</a>	8-8-2013	<a href="#">GS/SF/E105</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.BE.2013.0014969</a>	<a href="#">Benzo-a-pyrene</a>	IOC Fish, smoked <b>Revision 2</b>	Active
	<a href="#">RASFF alert on CVEDP.IT.2013.0016941</a>	23-5-2013	<a href="#">618</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT.2013.0016941</a>	<a href="#">sulphites</a>	IOC Shrimps <b>Revision 2</b>	Active
	<a href="#">IOC.BR.4507.20130508.001</a>	8-5-2013	<a href="#">4507</a> SH - Slachthuis (RM)	<a href="#">CVEDP.PT.2013.0002543</a>	<a href="#">Nitrofurans</a>	IOC Casings <b>Revision 3</b>	Active
	<a href="#">RASFF alert on CVEDP.IT.2013.0003621</a>	13-2-2013	<a href="#">P.U 201</a> INTP - Intermediair bedrijf (LBM)	<a href="#">CVEDP.IT.2013.0003621</a>	<a href="#">Norovirus</a>	IOC Molluscs, live bivalve <b>Revision 2</b>	Active

Score	Reference	Application start date	Operator	Origin certificate (lot 0)	Laboratory tests	Nomenclature Groups	Status
	<a href="#">RASFF alert on CVEDP.IT.2012.0048276</a>	17-12-2012	<a href="#">2604</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.IT.2012.0048276</a>	Histamine	IOC Fishery products <b>Revision 3</b>	Imposing checks
	<a href="#">RASFF alert on CVEDP.IT.2012.0046130</a>	26-11-2012	<a href="#">PU 204</a> INTP - Intermediair bedrijf (LBM)	<a href="#">CVEDP.IT.2012.0046130</a>	Eschericia coli	IOC Molluscs, live bivalve <b>Revision 2</b>	Active
	<a href="#">RASFF alert on CVEDP.NO.2012.002493</a>	18-10-2012	<a href="#">2071</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.N0.2012.002493</a>	Sterility	IOC Fish and fish products <b>Revision 3</b>	Imposing checks
	<a href="#">RASFF alert on CVEDP.GB.2012.0039905</a>	9-10-2012	<a href="#">3076</a> PP - Verwerkingsbedrijf (FFP)	<a href="#">CVEDP.GB.2012.0039905</a>	Histamine	IOC Prepared fish <b>Revision 1</b>	Active