

Application of Regulation (EU) 297/2011							
Reporting country:EU							
Period of reporting: from 30/04/2011 until 06/05/2011							
Products originating from Japan covered by Regulation 297/2011							
					radionuclides required to be analysed		
Reporting Country	Description of feed and food	CN code (if available)	Prefecture of origin	Date of sampling	iodine-131 (Bq/kg)	Caesium-134 (Bq/kg)	Caesium-137 (Bq/kg)
AT	Propylenglycolalginat E405, KIMILOID LVC-2		KIMICA Corporation, 2-4-1 Yaesu, Chuo-ku, Tokyo, 104-0028	3/05/2011	n.n.	3,2	3,5
CH	rice grains			28/04/2011	<0.07	<0.09	<0.08
CY	Algae (Chlorella)	121220	Fukuoka	3/05/2011	0,12±0,09	ND MDA=0,06	ND MDA=0,07
GR	Algae (Chlorella)	121220	Fukuoka	27/04/2011	<0,48	<0,1	<0,42
GR	Algae (Chlorella)	121220	Fukuoka	29/04/2011	<0,83	<0,1	<0,86
GR	Algae (Chlorella)	121220	Fukuoka	29/04/2011	<0,57	<0,1	<0,47
GR	Algae (Chlorella)	121220	Fukuoka	2/05/2011	<0,52	<0,1	<0,47
DE	Green tea			19/04/2011	<3,82	<1,63	<1,70
DE	Green tea			19/04/2011	<1,35	<0,62	<1,01
DE	Green tea			20/04/2011	<0,94	<0,51	<0,84
DE	Amino Acid Mixture RMO630		Yamaguchi	20/04/2011	<0,65	<0,56	<0,49
DE	acids from <i>Ferula</i>		Wakayama	21/04/2011	0,64	<0,05	<0,06
DK	Clorella algae (feed)		Fukuoka	26/04/2011	BDL*	BDL	BDL
Products originating from countries other than Japan							
					specified radionuclides		
Reporting Country	Description of feed and food	CN code (if available)	Country of origin	Date of sampling	iodine-131 (Bq/kg)	Caesium-134 (Bq/kg)	Caesium-137 (Bq/kg)
AT	King Snaper		(ID) Indonesien		n.n.	n.n.	n.n.
AT	Pangasius		(VN) Vietnam		n.n.	n.n.	n.n.
AT	Monkfish filet 200/400g		(CN) China		n.n.	n.n.	n.n.
AT	Barramundi-filet 170/230g		(VN) Vietnam		n.n.	n.n.	n.n.
IT	frozen squid(loligo edulis)	CN: 0307	Vietnam (FAO Fishing zone 71)	26/04/2011	< 0,7	< 0,6	< 0,7
IT	snapper (Lutjanus spp)	304	Indonesia (FAO Fishing zone 71)	40655	<0,7	<0,6	<0,7
LV	Frozen lake trout	0303	Canada	27/04/2011	< 0.02	< 0.16	3.04 +- 0.16
LV	Frozen pangasius fillet	0304	Vietnam	17/04/2011	< 0.036	< 0.100	< 0.118
UK	Yellow Fin Tuna Loins	304,19	Indonesia FAO 71	28/04/11	< 1.7	< 0.6	< 0.8