Code Footnote

(F) = Fat soluble

0120000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information of the in
0120010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information account the inform
0120020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120060	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120070	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120080	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
	•
0120090	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information with the information of the
0120100	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120110	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0120990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256000	•
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information with the information
0256010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information of the state of th
	•
0256050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256060	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256070	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256080	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
	•
0256090	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256100	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0256990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0280010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0280020	The following MRL applies to ceps: 0,9 mg/kg. Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the
0401000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401030	•
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information with the information
0401040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401060	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401070	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401080	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401090	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401100	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401110	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401120	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information of the state of th
0401130	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401140	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401150	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0401990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
640000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0800000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810020	
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information with the information
0810030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information of the in
0810050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810060	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810070	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810080	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810090	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0810990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information with a second data show that residues account the information.
0820060	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820070	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820080	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0820990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0830000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information of the in
0830010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0830990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
0840000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the information
	-

mation available within 10 years from the date of publication. the Commission will take into account the information available within 10 years from the date of publication. nation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication.

Code Footnote

(F) = Fat soluble

0840010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0840020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
	•
0840030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0840040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0840990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0850000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0850010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0850020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0850990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0860000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
	•
0860010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0860990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0870000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
0870010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
	•
0870990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1011000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1011010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1011020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1011030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1011040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1011050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1011990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1012000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
	•
1012010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1012020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1012030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1012040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1012050	•
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1012990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1013000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1013010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1013020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1013030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1013040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1013050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1013990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1014000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1014010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1014020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1014030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1014040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1014050	· ·
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1014990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1015000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1015010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1015020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1015030	•
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1015040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1015050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1015990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1016010	The following MRL applies to duck meat: 0,04 mg/kg. Monitoring data show that residues occur due to environmental contamination. When re-viewing the I
1016020	
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1016030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1016040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1016050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1017000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1017010	
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1017020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1017030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1017040	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1017050	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1017990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1020000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1020010	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1020020	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1020030	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1020040	
	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1020990	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1040000	Monitoring data show that residues occur due to environmental contamination. When re-viewing the MRL, the Commission will take into account the inform
1070000	The following MRL applies to offal of wild boar: 0,1 mg/kg. Monitoring data show that residues occur due to environmental contamination. When re-viewing

mation available within 10 years from the date of publication. MRL, the Commission will take into account the information available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. mation available within 10 years from the date of publication. ng the MRL, the Commission will take into account the information available within 10 years from the date of