ANNEX #3 to

Technical Regulation of the
Customs Union
"On the Safety of Meat Products"
(CU TR ___/2013)

Hygienic Requirements to the Safety of Slaughter Products Intended for Baby Foods

Group of products	Indicator	Permissible level, mg/kg, no more than	Notes
1	2	3	4

1	=	3	
1. Meat	Toxic elements:		
	lead	0.1	for children under 3 years of age
		0.2	for children over 3 years of age
	arsenic	0.1	years or age
	cadmium	0.03	
	mercury	0.01	for children under 3 years of age
		0.02	for children over 3 years of age
	chromium	10	for canned products in chrome-plated containers
	antibiotics:		
	Levomycetin (chloramphenicol)	Not allowed	< 0.0003 mg/kg
	tetracyclines Bacitracin	Not allowed Not allowed	< 0,01 mg/kg < 0,02 mg/kg

Group of products	Indicator	Permissible level, mg/kg, no more than	Notes
1	2	3	4

. •	•	1	
nacti	01/	dac.	•
pesti	CII	acs	
F			٦

pesticides:

	Hexachlorocyclohex ane $(\alpha$ -, β -, γ - isomers)	0.01	for children under 3 years of age
	isomers)	0.015	for children over 3 years of age
	DDT and its metabolites	0.01	for children under 3 years of age
		0.015	for children over 3 years of age
	dioxins	Not allowed	
2. Offal (liver, heart, tongue)	Toxic elements:		
neart, tongue)	lead	0.5	
	arsenic	1	
	cadmium	0.3	
	mercury	0.1	
	chromium	10	for canned products in chrome-plated containers
	antibiotics:		
	Levomycetin	Not allowed	< 0.0003 mg/kg
	tetracyclines	Not allowed	< 0.01 mg/kg
	Bacitracin	Not allowed	< 0.02 mg/kg

Group of products	Indicator	Permissible level, mg/kg, no more than	Notes
1	2	3	4

 $\begin{array}{ll} Hexachlorocyclohex & 0,015 \\ ane \ (\alpha\text{-}, \ \beta\text{-}, \ \gamma\text{-} \\ isomers) & \\ DDT \ and \ its & 0.015 \\ metabolites & \end{array}$

dioxins Not allowed